

# **ANSI\_ANSLG C78.81-2010**

Revision of ANSI C78.81-2005

# American National Standard

for Electric Lamps
Double-Capped Fluorescent Lamps—
Dimensional and Electrical
Characteristics

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# **American National Standard**

Approved: January 14, 2010 Secretariat: American National Standard Lighting Group

for Electric Lamps

Double-Capped Fluorescent Lamps-Dimensional and Electrical Characteristics

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# American National Standard

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#### FOREWORD (This Foreword is not part of ANSI\_ANSLG C78.81-2010)

Suggestions for improvement of this standard will be welcome. They should be sent to the Secretariat, C78 Committee, American National Standard Lighting Group, 1300 North 17<sup>th</sup> Street, Suite 1752, Rosslyn, VA 22209.

This standard was processed and approved for submittal to ANSI by Accredited Standards Committee on Electric lamps, C78, and its Work Group, C78WG02. Approval of the standard does not necessarily imply that all work group members voted for its approval.

This revision supersedes ANSI\_IEC C78.81-2005. This revision also includes removal of "...IEC..." from the standard number designation. The acronym "IEC" was removed because it is copyright-protected in accordance with the latest edition of IEC Guide 21.

This standard features the following revisions:

- 1. 25-Watt, 48-Inch T8, HF Fluorescent Lamp [7881-ANSI-1028-1]
- 2. 28-Watt, 48-Inch T8, HF Fluorescent Lamp [7881-ANSI-1029-1]
- 3. 30-Watt, 48-Inch T8, HF Fluorescent Lamp [7881-ANSI-1030-1]

You will note that for your ease of reference, in part IV, clause 3, there is a summary table of all lamp data sheets. The lamp data sheets for this table follow the convention set forth in part IV, clause 2. This organization groups lamps by circuit family, then orders them according to bulb diameter, nominal wattage, and nominal length. The datasheets found in part IV are arranged in datasheet number sequence.

Information concerning approval of this standard is based on the documents listed in the table below.

| Amendment / Change | CDV     | RV      |
|--------------------|---------|---------|
| Revision           | 78_4296 | 78_4297 |

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# **PART I – General Information and Requirements**

# 1 Scope

This standard sets forth the physical and electrical characteristics of the principal types of fluorescent lamps intended for application on conventional line frequency circuits, and electronic high frequency circuits. Some data sheets may specify more than one circuit application. Specifications for both the lamp itself and the interactive features of the lamp and ballast are given. Only double-based lamps of the regular linear shape are included. Single-based lamps including compact, circular, square shaped and U-shaped are found in ANSI C78.901.

Lamps for conventional systems relying on auxiliary support from external ballasts are described. These lamps are those designed for 60-Hz and/or high frequency operation.

Lamp color is not specified herein.

Certain lamp types covered in this standard may be similar to those in IEC 60081. However, additional types are included that are used only in North America and are not specified in the IEC standard.

# 1.1 Important patent disclaimer

The following standards contain provisions which, through reference in this text, constitute provisions of this American National Standard. At the time of publication, the editions indicated were valid. All standards are subject to revision, and parties to agreements based on this American National Standard are encouraged to investigate the possibility of applying the most recent editions of the standards indicated below.

#### 2 General

There are four parts to this standard:

Part I Contains requirements and general information. Detailed descriptions, references, and explanations of the terms used in the lamp data sheets are given in this part. It also defines the principles of dimensioning lamps, both as finished lamps and for maximum outline purposes.

**Part II** Contains dimensioning principles and lamp outline drawings.

Part III Contains the annexes.

Part IV Contains the lamp data sheets for the lamp classes covered in this standard. Sheets adopted from IEC are not included but a source reference is listed.

#### 3 Normative references

The following standards contain provisions which, through reference in this text, constitute provisions of this American National Standard. At the time of publication, the editions indicated were valid. All standards are subject to revision, and parties to agreements based on this American National Standard are encouraged to investigate the possibility of applying the most recent editions of the standards indicated below.

ANSI C78.180-2003, Specifications for Fluorescent Lamp Starters

ANSI C78.375-1997, Fluorescent Lamps - Guide for Electrical Measurements

ANSI C78.376-2001, Specifications for the Chromaticity of Fluorescent Lamps

ANSI\_IEC C78.901-2005, Electric Lamps – Fluorescent – Single-based Types - Dimensional and Electrical Characteristics

ANSI/IEC C78.1195-2001, Double-capped Fluorescent Lamps – Safety Specifications

ANSI C79.1-2002, Nomenclature for Glass Bulbs Intended for Use with Electric Lamps

ANSI\_ANSLG C81.61-2009, Electric Lamp Bases

ANSI\_ANSLG C81.63-2009, Gauges for Electric Lamp Bases and Lampholders

ANSI C82.1-2004, Lamp Ballast Line frequency Fluorescent Lamp Ballast

ANSI C82.3-2002, Reference Ballasts for Fluorescent Lamps

ANSI C82.11-2002 High Frequency Fluorescent Lamp Ballasts

ANSI C82.13-2002, Definitions – for Fluorescent Lamps and Ballasts.

IEEE 100-2000, Dictionary of Electrical and Electronics Terms

#### 4 Definitions

For related definitions see ANSI C82.13 and the electrical dictionary ANSI/IEEE 100.

# 5 Lamp abbreviations

Lamp abbreviations for fluorescent lamps are not officially assigned through any administered designation system. Those used on the data sheets are assigned in accordance with the Guidelines of Annex A. There is no requirement for the use of these abbreviations for lamp marking.

For some lamp types the referenced data sheet has been adopted from IEC publication 60081. These sheets do not contain a lamp abbreviation per Annex A. They are marked with an IEC designation code (ILCOS), but that code is not used in the USA.

#### 6 Methods of measurement

Electrical measurements necessary to determine the performance of lamps that are defined in this standard shall be made in accordance with the lamp measurements standard (ANSI C78.375).

#### 7 Reference ballasts

Reference ballasts used for measurements of fluorescent lamps shall meet the general requirements set forth in the reference ballast standard (ANSI C82.3). It should be noted that the reference ballast standard requires a power factor of 0.075±0.005 for all fluorescent reference ballasts, unless otherwise specified on a lamp data sheet. Also, note that rapid-start reference ballasts called for in this standard include 3.6 V cathode heating.

# 8 Product drawings

The drawings included in Part II are product drawings that show the applications of the various coded dimensions that appear on the data sheets. Drawings are only needed to depict families of lamps; the particular values vary within a family in accordance with the values on the relevant lamp data sheet.

No attempt has been made to provide maximum outline drawings to show the space occupied by the lamps. They are not provided because the need for such has not been established.

## 9 Application of lamps on more than one type of circuit

Lamp manufacturers may form an industry consensus approving the use of a particular lamp type on more than one type of circuit. In such cases, the lamp data sheet will show the information for all of the appropriate circuits.

# 10 Lamp physical and dimensional requirements

# 10.1 Bulb specifications

Each lamp data sheet in Part IV specifies the necessary bulb shape and tube diameter. Bulb shapes are defined in the bulb nomenclature standard (ANSI C79.1). Due to the long established practice of referring to the diameter of fluorescent lamp bulbs in eighth-of-an-inch units, this standard maintains that practice. For example, a 1-inch diameter bulb is called a T8 bulb. Metric diameters in millimeters are shown in parentheses immediately following the customary designation.

# 10.2 Base specifications

Bases on finished lamps shall comply with the standard sheets included in ANSI C81.61. Standard sheets for the gauges for checking bases are included in ANSI C81.63 and its supplements. For instant-start lamps with medium or mogul bipin bases, the pins are internally shorted. Some rapid-start lamps are used with high frequency instant-start ballasts. The pins of these lamps are not internally shorted.

# 10.3 Lamp dimensions

# 10.3.1 Base alignment of finished lamps

Finished lamps shall comply with the dimensions specified on the relevant data sheet in Part IV. Graphical definitions of the dimensional code letters used on the data sheets are given in Part II.

# 10.3.2 Base alignment of lamps with G5 miniature bipin bases

Both pins (excluding flanges) of the two bases of an assembled lamp shall pass simultaneously without binding through parallel slots, each 0.113 in (2.87mm) in width, suitably spaced longitudinally to receive the lamp. The offset of the bulb with respect to the base axis shall comply with Table 1.

# 10.3.3 Base alignment of lamps with G13 medium bipin bases

Both pins (excluding flanges) of the two bases of an assembled lamp shall pass simultaneously without binding through parallel slots, each 0.120 inch (3.05 mm) in width, suitably spaced longitudinally to receive the lamp. The offset of the bulb with respect to the base axis shall comply with Table 1.

#### 10.3.4 Base alignment of lamps with R17d recessed double-contact bases

Both base bosses of an assembled lamp shall pass simultaneously without binding through parallel slots each 0.25 inch (6.35mm) deep and 0.363 inch (9.22mm) in width, suitably spaced longitudinally to receive the lamp with the bottoms of the slots against the boss ends. The offset of the bulb with respect to the base axis shall comply with Table 1.

## 10.3.5 Base alignment of lamps with Fa8 single pin bases

The offset of the bulb with respect to the base axis is represented by dimension T described in Figure 1.

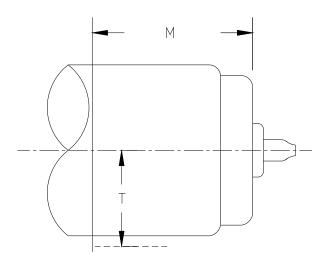


Figure 1

Table 1 – Values of Dimension M and T

|                                |         | Dimo   | naion M     | Dimon           | oion T      |  |  |
|--------------------------------|---------|--------|-------------|-----------------|-------------|--|--|
| Dimension M Base Type/ Minimum |         |        |             | Dimension T     |             |  |  |
|                                | e Type/ |        |             | Maximum Maximum |             |  |  |
| E                              | Bulb    | No     | ote 1       | Not             | Note 2      |  |  |
|                                |         | inches | millimeters | inches          | millimeters |  |  |
| Fa8                            | T6      | 1.25   | 31.75       | 0.430           | 10.92       |  |  |
|                                | T8      | 1.25   | 31.75       | 0.555           | 14.10       |  |  |
|                                | T12     | 1.25   | 31.75       | 0.800           | 20.32       |  |  |
|                                | G5      | 0.75   | 19.05       | 0.340           | 8.64        |  |  |
| G13                            | T8      | 1,25   | 31.75       | 0.555           | 14.10       |  |  |
|                                | T10     | 1.25   | 31.75       | 0.680           | 17.27       |  |  |
|                                | T12     | 1.25   | 31.75       | 0.800           | 20.32       |  |  |
|                                | G20     | 2.0    | 50.8        | 1.110           | 28.19       |  |  |
| R17d                           | T12     | 1.25   | 31.75       | 0.800           | 20.32       |  |  |
|                                | PG17    | 1.25   | 31.75       | 1.110           | 28.19       |  |  |
|                                | TH17    | 1.25   | 31.75       | 1.110           | 28.19       |  |  |

## Notes

- 1 Represents length of lamp over which dimension T is applicable.
- 2 The T dimension includes allowance for possible offset of the bulb with respect to the base axis. This dimension is shown separately for various bulb diameters.

#### 10.4 Color

Lamp colors are not specified in this standard. Lamp chromaticity is considered to be a variable within each particular type. Color coordinates for certain lamp types and certain colors are defined in the chromaticity standard (ANSI C78.376).

# 11 Lamp electrical characteristics

# 11.1 Lamp operating characteristics

The values of lamp voltage, current, and wattage shown on the individual lamp data sheets in Part IV are rated values that apply after the lamps have been aged for 100 hours. These values were chosen by consensus to represent the industry average at the time of publication. No manufacturer's average wattage shall exceed the rated value by more than 5% plus 0.5 watts. Fluorescent lamp operating characteristics are based on operation with a reference ballast (with cathode heating for rapid start characteristics) having the characteristics shown on the appropriate lamp data sheet and at an ambient temperature of 25°C, unless otherwise specified. Electrical characteristics and light output vary with ambient temperature.

Electrical measurements shall be made in accordance with ANSI C78.375.

# 11.2 Lamp starting requirements

Lamps shall start at the minimum starting voltages, within the wave shape limitation, as specified on each lamp data sheet under "Information for Ballast Design". Separate values apply for rapid or preheat (switch)-start operation. For preheat starting, a minimum preheat time is defined. This value is used for testing starters in accordance with ANSI C78.180.

The specified values are intended to provide reliable starting at the minimum ambient temperatures specified and above, up to a defined upper limit. Upper temperature limits depend upon ballast design and operating current as follows, unless otherwise specified on the lamp data sheets.

Table 2 – Lamp Starting Requirements

| Lamp operating Current | Ballast design     | Upper temperature limit |  |  |
|------------------------|--------------------|-------------------------|--|--|
| <0.5A                  | all                | 110°F (43.3°C)          |  |  |
| >0.5A                  | Single lamp        | 110°F (43.3°C)          |  |  |
| >0.5A                  | 2 or 3 lamp series | 150°F (65.6°C)          |  |  |

At temperatures near the top of a range, however, initial starting will occur, but not necessarily immediate restarting.

# 12 Requirements for ballast design

#### 12.1 General

Ballasts for use with the lamps in this standard shall meet the general requirements for fluorescent lamp ballasts as stated in the ballast standard (ANSI C82.1 or C82.11).

A ballast intended for use with a particular lamp type shall provide the lamp starting, cathode heating, and operating values specified on the relevant lamp data sheet in Part IV as defined in 12.2, 12.3, and 12.4. Requirements for rapid and preheat (switch)-start ballasts are given in these sub clauses. Other special requirements may be specified on a lamp data sheet.

# 12.2 Lamp starting requirements

A commercial ballast designed to be used with a particular lamp type shall provide:

- a) the voltage between lamp terminals,
- b) voltage from lamp terminal to starting aid
- c) within the wave shape limitation as specified on the appropriate data sheet.

The specified voltage limits shall be provided at any line voltage between 90% and 110% of the ballast's rated input voltage. Additional information for ballast design concerning wave shape of starting voltage and starting capacitor sizes are specified on particular lamp data sheets.

# 12.2.1 Voltage between lamp terminals

The limits shown on the appropriate lamp data sheets apply to the voltage to be supplied between those two lamp terminals that deliver the highest voltage. For series ballasts, the voltage is for two (or three) lamps in series.

# 12.2.2 Voltage from lamp terminal to starting aid

The limits shown on the lamp data sheets apply to the voltage to be supplied between a terminal (the one delivering the highest voltage) of each lamp and that part of the ballast that will be at a ground potential.

**NOTE** - Luminaires also must be at ground potential, see Clause 13.

# 12.2.3 Wave shape of rapid-start starting voltage

The maximum starting voltage crest factor value for all rapid and preheat-start lamps in this standard is 2.0, unless otherwise specified on the lamp data sheet. This applies both to the voltage across the lamp and to the starting aid voltage, at 90-110% of rated ballast input voltage.

# 12.2.4 Starting capacitor

In a two-lamp series, rapid-start ballast, the capacitor shall shunt the lamp furthest from ground potential.

In a three-lamp series, rapid-start ballast, a capacitor shall shunt the two lamps farthest from ground potential. A second capacitor of the same size shall shunt the lamp furthest from ground. If the minimum peak voltage from the lamp terminal-to-starting aid exceeds the specified limit by 30% or more, the second capacitor may shunt either of the two shunted lamps.

Appropriate capacitor sizes are specified on each lamp data sheet.

# 12.3 Cathode heating

The specified voltage limits shall be provided at the ballast's rated input voltage, unless otherwise specified on the lamp data sheet.

For rapid-start circuits, the required cathode heating voltage is specified on each lamp data sheet. Both starting (dummy load) and during operation limits are given.

In addition, the appropriate value of the dummy load resistor is specified as an aid to ballast design. Where one ballast winding operates two cathodes in parallel, the dummy load should be half the value given.

For preheat (switch)-start circuits, requirements for cathode heating current during the preheating phase and the preheat time are given on the appropriate lamp data sheet.

For high frequency electronic circuits, the requirements for cathode heating are provided on the lamp data sheets, if specified.

# 12.4 Lamp operating current

# 12.4.1 Lamp operating current limits

With rated voltage applied to the ballast, the maximum lamp current in a reference lamp shall be less than the following percentages of the current delivered to the same lamp by a reference ballast at its rated input voltage unless otherwise specified on the relevant lamp data sheet.

| All electronic ballasts         | 107.5% |
|---------------------------------|--------|
| Magnetic switch start ballasts  | 115%   |
| Magnetic instant start ballasts | 120%   |
| Magnetic rapid start ballasts   | 115%   |

When ballasts are designed to operate more than one lamp, each circuit shall meet these requirements, both with and without lamps operating or preheating in the other circuit.

# 12.4.2 Operating current waveshape

The wave shape of the lamp current supplied to a fluorescent lamp in a rapid-start or in a preheat (switch)-start, line frequency; circuit shall have a crest factor that does not exceed 1.70, unless otherwise specified on a lamp data sheet.

The wave shape of the lamp current supplied to a fluorescent lamp in an instant-start, line frequency, circuit shall have a crest factor that does not exceed 1.85, unless otherwise specified on a lamp data sheet.

The wave shape of the lamp current supplied by a high frequency ballast shall have a crest factor that does not exceed 1.7, unless otherwise specified.

# 12.5 Frequency to be used for high frequency operated lamps

For lamps designed for operation on high frequency, the lamp data sheets prescribe a frequency range for the reference ballast and for the testing of lamps (starting, electrical and photometric characteristics). This frequency range has been chosen for ease of reproducing test results and is not intended to restrict the design of high frequency ballasts where, for practical reasons, a higher frequency may be appropriate.

# 12.6 Lamp end temperature under abnormal conditions

The following applies to all high frequency electronic ballasts for lamps in this standard with a bulb diameter of T5 or less. In the case where a lamp does not start, any continuation of cathode heating shall not lead to overheating of the lamp ends. In the case where one of the electrodes is depleted or broken, while the lamp continues to operate (partial rectification) overheating of the lamp ends should be prevented by suitable measures in the circuit.

# 13 Requirements for luminaire design

#### 13.1 General

A luminaire intended for use with a particular lamp type shall provide the appropriate starting aid of Clause 13.2 if required, auxiliary supports if needed, and any specialized values that may appear on the relevant lamp data sheet in Part IV.

# 13.2 Starting aid

Operation of fluorescent lamps on a rapid-start circuit requires the presence of a grounded, conductive starting aid. This can be a conventional part of the luminaire. The starting aid shall be connected to electrical ground.

**NOTE** - This requirement does not apply for lamps with internal starting aids. External starting aids are not necessary for operation of such lamps.

Unless otherwise specified on a lamp data sheet, the surface of the starting aid shall be of a width at least equal to the diameter of the lamp or a minimum of 1 in (25mm) and extend essentially the full length of the lamp.

Unless otherwise specified on a lamp data sheet, distance from the lamp's bulb wall to the starting aid, as measured in a direction perpendicular to the surface of the starting aid, shall not be greater than the following:

Table 3 – Maximum ground plane distance

|                                | Maximu | ım distance |
|--------------------------------|--------|-------------|
| Type of fluorescent lamp       | Inch   | mm          |
| T5 linear lamps                | 1/4    | 6           |
| T8 linear lamps with RDC bases | 3/4    | 19          |
| All other linear lamps         |        |             |
| If rated 500 mA or less        | 1/2    | 13          |
| If rated greater than 500 mA   | 1      | 25          |
| NNN. isuno                     |        |             |

# **PART II - Lamp Drawings and Dimensioning Principles**

The diagrammatic drawings in this part give graphical definitions of the dimensional code letters used on the individual lamp data sheets. There are three major families of lamps depicted:

- a) G5, G13, G20 bipin bases, see Figure 1
- b) R17d recessed double contact base, see Figure 2
- c) Fa8 base, see Figure 3

These drawings (Figures 1-3) are intended only to indicate dimensions to be controlled and are to be used in conjunction with the relevant lamp data sheets.

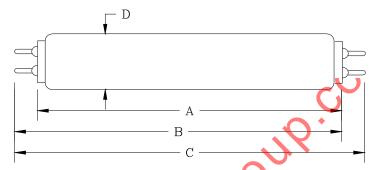


Figure 1 - Lamps with G5, G13, G20 bipin bases



Figure 2 - Lamps with R17d recessed double-contact base

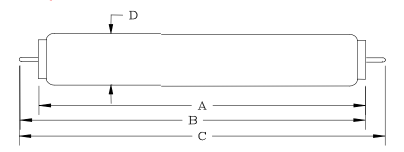


Figure 3 - Lamps with Fa8 Base

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# **PART III – Annexes**

# Annex A (Informative)

# **Guide for Establishing Fluorescent Lamp Abbreviations**

#### A.1 General

There is a need to identify lamp abbreviations for the lamps in this standard. These abbreviations will benefit users of the fluorescent lamp data sheets. A lamp, in this abbreviation system, is identified by wattage, length or shape, bulb size, and circuit application.

This guide is intended to provide a set of rules for reference in deriving abbreviations for lamp data sheets, in a consistent manner. There is no implication that abbreviations derived from this system are to be used or required for commercial literature applications.

#### A.2 Abbreviation

Only one abbreviation, under this system, is to be applied to a lamp data sheet. No attempt is made to identify lamp colors.

An abbreviation is comprised of six parts:

- a) lamp nominal wattage:
- b) lamp nominal length;
- c) bulb diameter;
- d) lamp shape, as required;
- e) lamp base, as required;
- f) circuit or special description, or both.

The parts of the abbreviation are joined directly together in the above sequence and slashes are used as separators after wattage, bulb diameter, and the lamp shape or lamp base if used. A hyphen may be used if two properties are identified under item (f) above. Otherwise, there are no spaces or other separator marks used.

# A.2.1 Wattage

All lamps shall be identified by wattage, even though they may not be marketed by wattage. The wattage values shown shall be the rated or nominal wattage of the lamp. The numerical value of wattage in watts shall be followed directly by the letter "W".

# A.2.2 Length

The length of a linear lamp shall be expressed in the designation by a number representing the nominal length of the lamp, in inches. Only the numerical value is entered. This length code is based upon a first-order assumption that fluorescent lamps are linear lamps.

For those special cases in which it is necessary to identify lamp length in metric units, the abbreviations shall contain the letters "mm" immediately following the length value in millimeters.

#### A.2.3 Bulb diameter

Bulb diameter shall be entered directly following the length without any separator. The bulb diameter information comprises two sub-parts. The first part is a letter to indicate the bulb's cross-sectional shape. The bulb shape is identified by a letter symbol as follows:

- T Round cross-sectional tubular bulb
- PG Power groove indented bulb

The second part is the bulb diameter. Values shall be entered in the conventional eighths-of-an-inch system.

For those special cases in which it is necessary to identify bulb diameter in metric units, the abbreviation shall contain the letters "mm" immediately following the diameter value in millimeters.

# A.2.4 Lamp shape

All lamps in this standard are linear.

## A.2.5 Lamp base

The lamp's base code may be used as part of the abbreviation in certain cases. Those are the cases where the application of the lamp to the correct auxiliary circuit is controlled by means of the base on the lamp. Proper base codes are noted in the base standard (ANSI 081.61).

# A.2.6 Circuit or special description, or both

This part of the abbreviation shall follow the slashed separator, which follows the bulb diameter or the optional shape and base information when they are provided. It is intended to help the user associate the lamp with the correct auxiliary circuit.

This abbreviation system does not necessarily identify all circuits that a lamp manufacturer may have authorized for use with a particular lamp.

Lamps that are specified for operation at two separate wattage or current levels, on the same type of circuit, are identified in the abbreviation by the lower level only.

Typical circuit identifiers are:

RS - Rapid-start

PH - Preheat-start (starter)

IS - Bipin base, instant-start

SP - Single-pin base, instant-start

HF - High frequency

HO - 800 mA and 1000 mA, high output, rapid-start

1.5A - 1500 mA, rapid-start

Special descriptions may be necessary in certain cases to separate lamps of similar design. These special identifiers may be used in addition to the above circuit identifications, separated by a hyphen. Special descriptions are defined as follows:

group

75-watt, 96-inch T12 single pin, instant-start

B - Bactericidal lamp

CC - Cold cathode

LP - Low pressure

HP - High pressure

# A.3 Sample abbreviations

Abbreviations

75W/96T12/SP

The following table contains several sample abbreviations with explanations:

Lamp Explanation

| Appleviations    | Lamp Explanation                                 |
|------------------|--|
| 30W/36T12/RS     | 30-watt, 36-inch T12, rapid-start                |
| 215W/96T12/1.5A  | 215-watt, 96-inch T12, 1500-mA, rapid-start      |
| 37W/24T12/HO     | 37-watt, 24-inch T12, high output, rapid-start   |
| 116W/48T12/1.5A  | 116-watt, 48-inch T12, 1500-mA, rapid-start      |
| 116W/48PG17/1.5A | 116-watt, 48-inch PG17, 1500-mA, rapid-start     |
| 4W/6T5/PH        | 4-watt, 6-inch T5, preheat-start                 |
| 30W/36T8/PH-B    | 30-watt, 36-inch T8, preheat-start, bactericidal |
| 40W/60T12/IS     | 40-watt, 60-inch T12, bipin base, instant-start  |
|                  |  |

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# Annex B (Informative)

# Guidelines for the Establishment of Nominal Wattage Values on Fluorescent Lamp Data Sheets

#### **B.1** Introduction

A typical ANSI lamp data sheet for a fluorescent lamp type shows values for both a wattage identification value (nominal wattage) and a lamp operating characteristic wattage (rated wattage). While "nominal wattage" is assigned for identification purposes, the "rated wattage" is a value used for the evaluation of results under specific measurement conditions. Since each has a separate purpose, there is no need for them to agree absolutely. However, wide disagreement could provide questions and might be misleading to readers.

These guidelines should be applied to new lamp types being standardized. They are not to be applied retroactively.

# **B.2** Purpose

The purpose of this appendix is to provide guidelines for the establishment of nominal wattage identification of a fluorescent lamp data sheet, relative to its associated rated wattage value.

# **B.3** Various Factors Affecting Nominal Wattage

## **B.3.1 Application Circuit**

Early in the history of the development of fluorescent lamps, preheat (switch)-start circuits were used exclusively. Later, rapid-start and instant-start circuits became important also. Presently, additional circuits such as modified rapid-start, high frequency switch-start, high frequency rapid-start, etcetera are coming into use.

Although a type of two rescent lamp may be designed for operation on one specific circuit, that lamp may be later applied on another circuit(s). Therefore, one particular type of fluorescent lamp might be utilized on one of several different auxiliary circuits. The operating power dissipation of a lamp can be expected to vary depending on the circuit in which it is used.

An overly complicated situation would occur if a lamp's nominal wattage value reflected the operational results of several different circuits. The more straightforward, simplified approach is the assignment of nominal wattage, regardless of various applications.

## **B.3.2 Measurements of Lamp Characteristics on Reference Ballast**

Measurements of fluorescent lamps have always been made on reference ballast circuits. Lamp characteristics, including characteristic wattage, are then specified on the lamp data sheet relative to the measurements on the specified reference ballast.

Switch-start reference circuits or rapid-start reference circuits are specified in various ANSI standards. The difference between them is that the latter incorporates continuous cathode heating. Numerically, for the same lamp type, this would normally amount to a wattage difference of less than 5%. Reference circuits for high frequency operation have not been fully developed yet. Where rapid-start lamp operating characteristics are given, both switch-start and rapid-start characteristics in reality are present. The terms used are arc wattage, which is analogous to operation on a switch-start reference ballast, and total wattage, which includes cathode wattage, and thus represent operation on a rapid-start reference ballast.

With the above two sets of lamp characteristics available, it is not always clear whether "arc wattage" or "total wattage" should be the basis for the "nominal wattage".

# **B.3.3 Hierarchy of Lamp Characteristics**

When switch-start was the first application for a lamp, the nominal wattage value would have been established in relation to that original switch-start data. Once established, no change would be made when new applications and additional reference ballast conditions were added. Any change in identification of a specific lamp would be confusing to the consumers. Conversely, a lamp originally developed for use on rapid-start circuits would be assigned a nominal wattage relative to lamp characteristics on the rapid-start reference ballast. A dilemma occurs, however, when both applications for the same lamp type have commercial importance.

In one sense, basing a lamp's nominal wattage on a switch-start specification can be misleading to customers who operate the lamp on a rapid-start circuit. The identification based on switch-start specifications is further removed from the actual power consumption for the rapid-start application. The reverse is true, also. Therefore, it will be beneficial to all if a fixed procedure for assignment of nominal wattage is established so that uncertainties are eliminated.

# B.4 Procedure for Establishing Nominal Wattage

- **B4.1** For lamp types intended only for application on rapid-start circuits, or where rapid-start is the only known application when the lamp data is first approved, the nominal wattage shall be based on the rapid-start rated wattage (total wattage, including cathode heating wattage).
- **B4.2** For lamp types intended for use on more than one type of circuit, the nominal wattage shall be based on the most commonly used commercial circuits.
- **B4.3** A nominal wattage value may be rounded to the nearest appropriate value.

# Annex C (Informative)

# **Bibliography**

ANSI C78.5-2003, Electric Lamps - Fluorescent Lamps - Performance Guide

ANSI C82.2-2002, Fluorescent Lamp Ballasts - Methods of Measurement

IEC 60081-1997, Double-capped Fluorescent Lamps – Performance Specifications

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# Annex D (Normative)

# **USA** deviations to adopted IEC sheets

# T5 linear lamps for HF operation

The following of data sheets were adopted with an exception to the starting requirements without cathode preheating in the information for ballast design section of the sheet. These starting requirements are excluded. Starting requirements for this mode of operation (also known as instant start) are under consideration.

60081-IEC-6520-3
60081-IEC-6620-2
60081-IEC-6640-3
60081-IEC-6650-3
60081-IEC-6730-2
60081-IEC-6750-2
60081-IEC-6840-2
60081-IEC-6850-2

# **PART IV—Lamp Specification Data Sheets**

# 1 General Principals for Numbering of Data Sheets

The first number represents the number of this standard "7881" followed by the letters "ANSI". For data sheets adopted from IEC, the IEC number will be retained and would start with "60081-IEC" or the like.

The second number is the data sheet number.

The third number represents the edition of the page of the data sheet. In cases where the data sheet has more than one page, it is possible for the pages to have different edition numbers, with the data sheet number remaining the same.

# 2 Data Sheet List and Sequence

The following page presents a list of all the data sheets. The list is sorted in the order of Circuit, then bulb diameter, then wattage, and then length. Sheets adopted from the IEC are identified with an asterisk (\*) preceding the sheet number. Use this list to identify the data sheet number of the lamp. The ANSI data sheets follow in order of the sheet number.

The data sheets adopted from IEC publication 60081 are not included in this standard. They must be purchased separately.

IEC standards such as 60081 are available from:

American National Standards Institute Attn: "eStandard Store" 25 West 42<sup>nd</sup> Street, 4<sup>th</sup> Floor New York, NY 10036

Or by calling 212 642-4900 during normal business hours. Standards may also be purchased electronically at the following URL <a href="http://www.ansi.org/ansidocstore/default.asp">www.ansi.org/ansidocstore/default.asp</a>

# 3 Deviations to adopted IEC data sheets

USA deviations may be specified for adopted IEC data sheets. Deviations are listed in Annex D of this standard.

| Data Sheet<br>Number<br>7881-ANSI- | Nominal<br>Wattage<br>(W) | Nominal<br>length<br>(Inch) | Bulb | Base | Reference<br>Frequency<br>(Hz) | Circuit /<br>Notes     |
|------------------------------------|---------------------------|-----------------------------|------|------|--------------------------------|------------------------|
| 1001-1                             | 17                        | 24                          | Т8   | G13  | 60                             | RS                     |
| 1002-1                             | 25                        | 36                          | T8   | G13  | 60                             | RS                     |
| 1005-2                             | 32                        | 48                          | Т8   | G13  | 60                             | RS                     |
| 1007-1                             | 40                        | 60                          | T8   | G13  | 60                             | RS                     |
| 1008-1                             | 40                        | 48                          | T10  | G13  | 60                             | RS                     |
| 1003-1                             | 25                        | 36                          | T12  | G13  | 60                             | RS                     |
| 1027-1                             | 25                        | 48                          | T12  | G13  | 60                             | RS or PH-<br>shoplight |
| 1004-1                             | 30                        | 36                          | T12  | G13  | 60                             | RS                     |
| 1006-1                             | 34                        | 48                          | T12  | G13  | 60                             | RS                     |
| 1009-1                             | 40                        | 1160mm                      | T12  | G13  | 60                             | RS                     |
| 1010-1                             | 40                        | 48                          | T12  | G13  | 60                             | RS                     |
| 1011-1                             | 37                        | 24                          | T12  | RDC  | 60                             | RS800A                 |
| 1012-1                             | 50                        | 36                          | T12  | RDC  | 60                             | RS800A                 |
| 1013-1                             | 63                        | 48                          | T12  | RDC  | 60                             | RS800A                 |
| 1014-1                             | 75                        | 60                          | T12  | RDC  | 60                             | RS800A                 |
| 1015-1                             | 87                        | 72                          | T12  | G20  | 60                             | RS800A                 |
| 1016-1                             | 87                        | 72                          | T12  | RDC  | 60                             | RS800A                 |
| 1017-1                             | 95                        | 96                          | T12  | RDC  | 60                             | RS800A                 |
| 1018-1                             | 100                       | 84                          | T12  | RDC  | 60                             | RS800A                 |
| 1019-1                             | 113                       | 96                          | T12  | RDC  | 60                             | RS800A                 |
| 1021-1                             | 116                       | 48                          | T12  | RDC  | 60                             | RS-1.5A                |
| 1023-1                             | 168                       | 72                          | T12  | RDC  | 60                             | RS-1.5A                |
| 1025-1                             | 215                       | 96                          | T12  | RDC  | 60                             | RS-1.5A                |
| 1022-1                             | 116                       | 48                          | PG17 | RDC  | 60                             | RS-1.5A                |
| 1024-1                             | 168                       | 72                          | PG17 | RDC  | 60                             | RS-1.5A                |
| 1026-1                             | 215                       | 96                          | PG17 | RDC  | 60                             | RS-1.5A                |

# ANSI\_ANSLG C78.81—200X Revision of ANSI C78.81-2005

| Т                                  |                           |                             |      |      |                                |                             |
|------------------------------------|---------------------------|-----------------------------|------|------|--------------------------------|-----------------------------|
| Data Sheet<br>Number<br>7881-ANSI- | Nominal<br>Wattage<br>(W) | Nominal<br>length<br>(Inch) | Bulb | Base | Reference<br>Frequency<br>(Hz) | Circuit /<br>Notes          |
| *6520-3                            | 14                        | 550mm                       | T5   | G5   | 25k                            | HF/note<br>USA<br>deviation |
| *6530-3                            | 21                        | 850mm                       | T5   | G5   | 25k                            | HF/note<br>USA<br>deviation |
| *6620-2                            | 24                        | 550mm                       | T5   | G5   | 25k                            | HF/note<br>USA<br>deviation |
| *6640-3                            | 28                        | 1150mm                      | T5   | G5   | 25k                            | HF/note<br>USA<br>deviation |
| *6650-3                            | 35                        | 1450mm                      | T5   | G5   | 25k                            | HF/note<br>USA<br>deviation |
| *6730-2                            | 39                        | 850mm                       | T5   | G5   | 25k                            | HF/note<br>USA<br>deviation |
| *6750-2                            | 49                        | 1450mm                      | Т5   | G5   | 25k                            | HF/note<br>USA<br>deviation |
| *6840-2                            | 54                        | 1150<br>mm                  | T5   | G5   | 25k                            | HF/note<br>USA<br>deviation |
| *6850-2                            | 80                        | 1450<br>mm                  | T5   | G5   | 25k                            | HF/note<br>USA<br>deviation |
| 1028-1                             | 25                        | 48                          | T8   | G13  | 25k                            | HF                          |
| 1029-1                             | 28                        | 48                          | Т8   | G13  | 25k                            | HF                          |
| 1030-1                             | 30                        | 48                          | Т8   | G13  | 25k                            | HF                          |
| 1502-1                             | 44                        | 48                          | Т8   | R17d | 25k                            | HF                          |
| 1503-1                             | 56                        | 60                          | T8   | R17d | 25k                            | HF                          |
| 1504-1                             | 66                        | 72                          | T8   | R17d | 25k                            | HF                          |
| 1501-1                             | 86                        | 96                          | T8   | R17d | 25k                            | HF                          |
| 2001-1                             | 4                         | 6                           | T5   | G5   | 60                             | PH                          |
| 2002-1                             | 6                         | 9                           | Т5   | G5   | 60                             | PH                          |

# ANSI\_ANSLG C78.81—2010 Revision of ANSI C78.81-2005

|                                    |                           | T                           | r    | 1 1  |                                |                     |
|------------------------------------|---------------------------|-----------------------------|------|------|--------------------------------|---------------------|
| Data Sheet<br>Number<br>7881-ANSI- | Nominal<br>Wattage<br>(W) | Nominal<br>length<br>(Inch) | Bulb | Base | Reference<br>Frequency<br>(Hz) | Circuit /<br>Notes  |
| 2003-1                             | 8                         | 12                          | T5   | G5   | 60                             | PH                  |
| 2004-1                             | 8                         | 12                          | T5   | G5   | 60                             | PH/<br>Bactericidal |
| 2005-1                             | 13                        | 21                          | T5   | G5   | 60                             | PH                  |
| 2006-1                             | 14                        | 15                          | T8   | G13  | 60                             | PH                  |
| 2008-1                             | 15                        | 18                          | T8   | G13  | 60                             | PH                  |
| 2009-1                             | 15                        | 18                          | Т8   | G13  | 60                             | PH/<br>Bactericidal |
| 2011-1                             | 18                        | 24                          | Т8   | G13  | 60                             | PH                  |
| 2012-1                             | 18                        | 26                          | T8   | G13  | 60                             | PH                  |
| 2013-1                             | 19                        | 28                          | T8   | G13  | 60                             | PH                  |
| 2014-1                             | 19                        | 30                          | T8   | G13  | 60                             | PH                  |
| 2018-1                             | 30                        | 36                          | 78   | G13  | 60                             | PH                  |
| 2019-1                             | 30                        | 36                          | Т8   | G13  | 60                             | PH/<br>Bactericidal |
| 2007-1                             | 14                        | 15                          | T12  | G13  | 60                             | PH                  |
| 2010-1                             | 15                        | 18                          | T12  | G13  | 60                             | PH                  |
| 2015-1                             | 20                        | 24                          | T12  | G13  | 60                             | PH                  |
| 2016-1                             | 25                        | 28                          | T12  | G13  | 60                             | PH                  |
| 2017-1                             | 25                        | 33                          | T12  | G13  | 60                             | PH                  |
| 2020-1                             | 90                        | 60                          | T12  | G20  | 60                             | PH                  |
| 2021-1                             | 90                        | 60                          | T17  | G20  | 60                             | PH                  |
| 3008-1                             | 25                        | 42                          | T6   | Fa8  | 60                             | IS                  |
| 3009-1                             | 38                        | 64                          | T6   | Fa8  | 60                             | IS                  |
| 3010-1                             | 38                        | 72                          | T8   | Fa8  | 60                             | IS                  |
| 3011-1                             | 51                        | 96                          | T8   | Fa8  | 60                             | IS                  |
| 1505-1                             | 59                        | 96                          | T8   | Fa8  | 60                             | IS                  |
| 3001-1                             | 40                        | 48                          | T12  | G13  | 60                             | IS                  |
| 3004-1                             | 40                        | 48                          | T12  | Fa8  | 60                             | IS                  |
| 3002-1                             | 40                        | 60                          | T12  | G20  | 60                             | IS                  |
| 3005-1                             | 57                        | 72                          | T12  | Fa8  | 60                             | IS                  |
| 3006-1                             | 60                        | 96                          | T12  | Fa8  | 60                             | IS                  |
| 3007-1                             | 75                        | 96                          | T12  | Fa8  | 60                             | IS                  |
|                                    |                           |                             |      |      |                                |                     |

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| Reference<br>Frequency<br>(Hz)<br>Circuit /<br>Notes |
|--|
| 60 IS  |
| ap 60 Cold cathode                                   |
| ap 60 Cold cathode                                   |
| ap 60 Cold cathode                                   |
| cath cap 60 Cold cath cap 60 Cold                    |

\*adopted from IEC 60081. The prefix for this sheet is 60081-IEC-

See Annex D of this standard for USA deviations to adopted sheet

# 17-Watt, 24-Inch T8, Rapid-Start Fluorescent Lamp

# Lamp description

Lamp abbreviation 17W/24T8/RS
Nominal wattage 17 watts
Nominal overall length 24 in (600 mm)
Bulb designation T8 (T25)

Base G13, Medium bipin

Circuit application Rapid start

**Dimensional characteristics** (definitions of Part II apply)

|  | <u>Incl</u> | <u>nes</u> 🦰 | <u>Millimeters</u> |            |  |
|--|-------------|--------------|--------------------|------------|--|
|  | <u>Min</u>  | <u>Max</u>   | <u>Min</u>         | <u>Max</u> |  |
| A (Base face to base face)                     | -           | 23.22        | -                  | 589.8      |  |
| B (Base face to end of opposite base pin)      | 23.40       | 23.50        | 594.4              | 596.9      |  |
| C (End of base pin to end of opposite pin end) | 23.67       | 23.78        | 601.2              | 604.0      |  |
| D (Bulb, outside diameter)                     | 0.94        | 1.10         | 23.9               | 27.9       |  |

## **Electrical characteristics**

Lamp operating characteristics (conditions of clause 11 apply)

| Wattage                          |       |
|----------------------------------|-------|
| Arc wattage (W)                  | 16.0  |
| Approximate cathode wattage      |       |
| (with 3.6 V on each cathode) (W) | 1.5   |
| Total wattage (W)                | 17.5  |
| Voltage (V)                      | 70    |
| Current (A)                      | 0.265 |

## Reference ballast characteristics

| Rated input voltage (V) | 236   |  |  |
|-------------------------|-------|--|--|
| Reference current (A)   | 0.265 |  |  |
| Impedance (ohms)        | 800   |  |  |

#### **Cathode characteristics**

| Type                  | Low resistance |  |
|-----------------------|----------------|--|
| Resistance (at 3.6 V) |                |  |
| Objective (ohms)      | 11.0           |  |
| Minimum (ohms)        | 8.0            |  |

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# 17-Watt, 24-Inch T8, Rapid-Start Fluorescent Lamp Page 2 of 2

# **Information for ballast design** (conditions of clause 12 apply)

## Lamp starting requirements

|   | Single<br>lamp                          | Ballasts<br>for two<br>lamps |
|---|---|------------------------------|
| Rapid start                                     | <del></del>                             |                              |
| Voltage between lamp terminals (Note 1)         |   |                              |
| at 50°F (10°C) and above, (Vrms) min            | 140                                     | 210                          |
| at 50°F (10°C) and above, (Vrms) max            | 190                                     | 285                          |
| Voltage lamp terminal to starting aid (Note 2)  |   |                              |
| at 50°F (10°C) and above, (Vpeak) min           | 325                                     | 325                          |
| Waveshape of starting voltage crest factor, max | 2.0                                     | 2.0                          |
| Starting capacitor size                         |   |                              |
| min (µF) (at 60 Hz)                             | • | 0.04                         |
| max (μF) (at 60 Hz)                             | . 17                                    | 0.06                         |
|   |   |                              |

## **NOTES**

- 1 These values are for lead circuits only. Values for lag circuits are under consideration.
- 2 These values are for crest factors of 1.55 to 2.0. Add 20% for crest factors less than 1.55.

# Cathode heat requirements

## Rapid start

Voltage
Limits during operation
Dummy load resistor
Voltage across dummy load

3.6 V nominal
2.5 V min, 4.4 V max
11.0 ohms ± 0.1 ohm
3.4 V min, 4.5 V max

# 25-Watt, 36-Inch T8, Rapid-Start Fluorescent Lamp

# Lamp description

Lamp abbreviation 25W/36T8/RS Nominal wattage 25 watts Nominal overall length 36 in (900 mm)

Bulb designation T8 (T25)

Base G13, Medium bipin

Circuit application Rapid start

**Dimensional characteristics** (definitions of Part II apply)

|  | <u>Incl</u> | <u>nes</u> | <u> Millin</u> | <u>neters</u> |
|--|-------------|------------|----------------|---------------|
|  | <u>Min</u>  | <u>Max</u> | <u>Min</u>     | <u>Max</u>    |
| A (Base face to base face)                     | -           | 35.22      | -              | 894.6         |
| B (Base face to end of opposite base pin)      | 35.40       | 35.50      | 899.2          | 901.7         |
| C (End of base pin to end of opposite pin end) | 35.67       | 35.78      | 906.0          | 908.8         |
| D (Bulb, outside diameter)                     | 0.94        | 1.10       | 23.9           | 27.9          |

## **Electrical characteristics**

Lamp operating characteristics (conditions of clause 11 apply)

| Wattage                          |       |
|----------------------------------|-------|
| Arc wattage (W)                  | 23.5  |
| Approximate cathode wattage      |       |
| (with 3.6 V on each cathode) (W) | 1.5   |
| Total wattage (W)                | 25.0  |
| Voltage (V)                      | 100   |
| Current (A)                      | 0.265 |

## Reference ballast characteristics

| Rated input voltage (V) | 236   |
|-------------------------|-------|
| Reference current (A)   | 0.265 |
| Impedance (ohms)        | 733   |

# **Cathode characteristics**

| Type                  | Low resistance |  |
|-----------------------|----------------|--|
| Resistance (at 3.6 V) |                |  |
| Objective (ohms)      | 11.0           |  |
| Minimum (ohms)        | 8.0            |  |

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# 25-Watt, 36-Inch T8, Rapid-Start Fluorescent Lamp Page 2 of 2

# **Information for ballast design** (conditions of clause 12 apply)

# Lamp starting requirements

|   | Single<br><u>lamp</u> | Ballasts<br>for two<br>l <u>amps</u> |
|---|-----------------------|--------------------------------------|
| Rapid start                                     |                       |                                      |
| Voltage between lamp terminals (Note 1)         |                       |                                      |
| at 50°F (10°C) and above, (Vrms) min            | 170                   | 260                                  |
| at 50°F (10°C) and above, (Vrms) max            | 230                   | 355                                  |
| Voltage lamp terminal to starting aid (Note 2)  |                       |                                      |
| at 50°F (10°C) and above, (Vpeak) min           | 325                   | 325                                  |
| Waveshape of starting voltage crest factor, max | 2.0                   | 2.0                                  |
| Starting capacitor size                         | `                     | O                                    |
| min (μF) (at 60 Hz)                             | •                     | 0.04                                 |
| max (µF) (at 60 Hz                              |                       | 0.06                                 |
|   |                       |                                      |
| NOTES   | $\Lambda$             |                                      |

- 1 These values are for lead circuits only. Values for lag circuits are under consideration.
- 2 These values are for crest factors of 1.55 to 2.0. Add 20% for crest factors less than 1.55.

## Cathode heat requirements

# Rapid start

Voltage
Limits during operation
Dummy load resistor
Voltage across dummy load

3.6 V nominal
2.5 V min, 4.4 V max
11.0 ohms ± 0.1 ohm
3.4 V min 45 V max

## 25-Watt, 36-Inch T12, Rapid-Start Fluorescent Lamp

#### **Lamp Description**

Lamp abbreviation 25W/36T12/RS Nominal wattage 25 watts Nominal overall length 36 in. (900mm)

Bulb designation T12 (T38)

Base G13 Medium bipin

Circuit application Rapid start

## Dimensional Characteristics (definitions of Part II apply)

|   | <u>Inc</u> | <u>hes</u> | <u>Millim</u> | <u>eters</u> |
|---|------------|------------|---------------|--------------|
|   | <u>Min</u> | Max •      | <u>Min</u>    | <u>Max</u>   |
| A (Base face to base face)                      | -          | 35.22      | -             | 894.6        |
| B (Base face to end of opposite base pin)       | 35.40      | 35.50      | 899.2         | 901.7        |
| C (End of base pin to end of opposite base pin) | 35.67      | 35.78      | 906.0         | 908.8        |
| D (Bulb outside diameter)                       | 1.41       | 1.59       | 35.8          | 40.4         |

#### **Electrical Characteristics**

#### Lamp Operating Characteristics (conditions of clause 11 apply)

| vvattage                        |       |
|---------------------------------|-------|
| Arc wattage (W)                 | 24.5  |
| Approximate cathode wattage     |       |
| (with 3.6V on each cathode) (W) | 2.0   |
| Total wattage (W)               | 26.5  |
| Voltage (V)                     | 62    |
| Current (A)                     | 0.455 |

#### **Reference Ballast Characteristics**

| Rated input voltage (V) | 180   |
|-------------------------|-------|
| Reference current (A)   | 0.430 |
| Impedance (ohms)        | 335   |

#### **Cathode Characteristics**

| Type                 | Low resistance |
|----------------------|----------------|
| Resistance (at 3.6V) |                |
| Objective (ohms)     | 9.6            |
| Minimum (ohms)       | 7.0            |

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#### 25-Watt, 36-Inch T12, **Rapid-Start Fluorescent Lamp** Page 2 of 2

#### **Information for Ballast Design** (conditions of clause 12 apply)

#### **Lamp Starting Requirements**

|   | Single<br>lamp | Ballasts for<br>two lamps |
|---|----------------|---------------------------|
| Rapid start                                     |                |                           |
| Voltage between lamp terminals (Note 1)         |                |                           |
| at 60°F (15°C) and above, (Vrms) min            | 175            | 215                       |
| at 60°F (15°C) and above, (Vrms) max            | 210            | 290                       |
| at 60°F (15°C) and above, (Vpeak) min           | 280            | 300                       |
| Waveshape of starting voltage crest factor, max | 2.0            | 2.0                       |
| Lamp current crest factor, max                  | 1.9            | 1.9                       |
| Starting capacitor size                         |                |                           |
| min (μF) (at 60 Hz)                             | $\mathbf{O}$   | 0.04                      |
| max (µF) (at 60 Hz)                             | . 17           | 0.06                      |
| NOTE  | .00            |                           |

1 These values are for lead circuits only.

#### **Cathode Heat Requirements**

#### **Rapid Start**

isund! Voltage 3.6V nominal Limits during operation 2.5V min., 4.0V max Dummy load resistor  $9.6 \text{ ohms} \pm 0.1 \text{ ohms}$ Voltage across dummy load 3.4V min., 4.5V max.

Application Note: Single lamp ballasts designed to operate the 30W/36T12/RS lamp may or may not start the 25W/36T12/RS lamp.

# 30-Watt, 36-Inch T12, Rapid-Start Fluorescent Lamp

This standard data sheet is compatible with IEC 60081.

#### Lamp description

Lamp abbreviation 30W/36T12/RS
Nominal wattage 30 watts

Nominal overall length 36 in (900 mm) Bulb designation T12 (T38)

Base G13, Medium bipin

Circuit application Rapid start

#### **Dimensional characteristics** (definitions of Part II apply)

|  | <u>Inc</u> | <u>hes</u> | <u>Millin</u> | <u>neters</u> |
|--|------------|------------|---------------|---------------|
|  | <u>Min</u> | Max •      | <u>Min</u>    | <u>Max</u>    |
| A (Base face to base face)                     | -          | 35.22      | -             | 894.6         |
| B (Base face to end of opposite base pin)      | 35.40      | 35.50      | 899.2         | 901.7         |
| C (End of base pin to end of opposite pin end) | 35.67      | 35.78      | 906.0         | 908.8         |
| D (Bulb, outside diameter)                     | 1.41       | 1.59       | 35.8          | 40.4          |

#### **Electrical characteristics**

#### Lamp operating characteristics (conditions of clause 11 apply)

| 30.5  |
|-------|
|       |
| 2.0   |
| 32.5  |
| 77    |
| 0.430 |
|       |

#### Reference ballast characteristics

| Rated input voltage (V) | 180   |
|-------------------------|-------|
| Reference current (A)   | 0.430 |
| Impedance (ohms)        | 335   |

#### **Cathode characteristics**

| Type                  | Low resistance |
|-----------------------|----------------|
| Resistance (at 3.6 V) |                |
| Objective (ohms)      | 9.6            |
| Minimum (ohms)        | 7.0            |

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#### 30-Watt, 36-Inch T12, Rapid-Start Fluorescent Lamp Page 2 of 2

#### **Information for ballast design** (conditions of clause 12 apply)

#### Lamp starting requirements

|   | Single<br><u>lamp</u> | Ballasts for<br>two lamps | Ballasts for three lamps |
|---|-----------------------|---------------------------|--------------------------|
| Rapid start                                     |                       |                           |                          |
| Voltage between lamp terminals (Note 1)         |                       |                           |                          |
| at 50°F (10°C) and above, (Vrms) min            | 150                   | 215                       | 305                      |
| at 50°F (10°C) and above, (Vrms) max            | 205                   | 290                       | 410                      |
| at 0°F (-17.8°C) and above, (Vrms) min          | 180                   | 245                       | 335                      |
| Voltage lamp terminal to starting aid (Note 2)  |                       |                           |                          |
| at 50°F (10°C) and above, (Vpeak) min           | 280                   | 280                       | 280                      |
| at 0°F (-17.8°C) and above, (Vpeak) min         | 500                   | 500                       | 500                      |
| Waveshape of starting voltage crest factor, max | 2.0                   | 2.0                       | 2.0                      |
| Starting capacitor size                         |                       | <b>•</b>                  |                          |
| min (µF) (at 60 Hz)                             |                       | 0.04                      | 0.04                     |
| max (µF) (at 60 Hz)                             |                       | 0.06                      | 0.06                     |
| . , , ,   |                       |                           |                          |

#### **NOTES**

- 1 These values are for lead circuits only. For lag circuits, add 3%.
- 2 These values are for crest factors of 1.55 to 2.0. Add 10% for crest factors less than 1.55.

#### Cathode heat requirements

#### Rapid start

Voltage

Limits during operation

Dummy load resistor

Voltage across dummy load

3.6 V nominal

2.5 V min, 4.0 V max

9.6 ohms ± 0.1 ohm

3.4 V min, 4.5 V max

## 32-Watt, 48-Inch T8, Rapid-Start Fluorescent Lamp

#### Lamp description

Lamp abbreviation 32W/48T8/RS Nominal wattage 32 watts

Nominal overall length 48 inches (1200 mm)

Bulb designation T8 (T25)

Base G13, Medium bipin

Circuit application Rapid start

**Dimensional characteristics** (definitions of Part II apply)

|  | <u>Inc</u> | <u>:hes</u> 🦰 | <u>Millin</u>      | <u>neters</u> |
|--|------------|---------------|--------------------|---------------|
|  | <u>Min</u> | <u>Max</u>    | <mark>∭</mark> Min | <u>Max</u>    |
| A (Base face to base face)                     | -          | 47.22         | -                  | 1199.4        |
| B (Base face to end of opposite base pin)      | 47.40      | 47.50         | 1204.0             | 1206.5        |
| C (End of base pin to end of opposite pin end) | 47.67      | 47.78         | 1210.8             | 1213.6        |
| D (Bulb, outside diameter)                     | 0.94       | 1.10          | 23.9               | 27.9          |

#### **Electrical characteristics**

#### Lamp operating characteristics (conditions of clause 11 apply)

| Wattage                          |       |
|----------------------------------|-------|
| Arc wattage (W)                  | 30.8  |
| Approximate cathode wattage      |       |
| (with 3.6 V on each cathode) (W) | 1.7   |
| Total wattage (W)                | 32.5  |
| Voltage (V)                      | 137   |
| Current (A)                      | 0.265 |

#### Reference ballast characteristics

| Rated input voltage (V) | 300   |
|-------------------------|-------|
| Reference current (A)   | 0.265 |
| Impedance (ohms)        | 910   |

#### **Cathode characteristics**

| Lype | Low resistance |
|------|----------------|
|      |                |
|      |                |

Resistance at 3.60 Volts 12.0 +/- 2.0 ohms Rh/Rc ratio at 3.60 Volts 4.75 +/- 0.50

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32-Watt, 48-Inch T8, Rapid-Start Fluorescent Lamp Page 2 of 3

#### **Information for ballast design** (conditions of clause 12 apply)

#### **Lamp starting requirements**

|   | Single                                  | Ballasts for tw<br>lamps in serie | -        |
|---|---|-----------------------------------|----------|
|   | <u>lamp</u>                             | Option A                          | Option B |
| Rapid start                                     |   |                                   |          |
| Voltage between lamp terminals (Note 1)         |   |                                   |          |
| at 50°F (10°C) and above, (Vrms) min            | 200                                     | 300                               | 315      |
| Voltage lamp terminal to starting aid (Note 2)  |   |                                   |          |
| at 60°F (15.6°C) and above, (Vpeak) min         | 260                                     | 260                               | 260      |
| at 50°F (10°C) and above, (Vpeak) min           | 290                                     | 290                               | 290      |
| Waveshape of starting voltage crest factor, max | 2.0                                     | 2.0                               | 2.0      |
| Starting capacitor size                         | • |                                   |          |
| min (μĖ) (at 60 Hz)                             |   | 0.08                              | 0.04     |
| max (µF) (at 60 Hz)                             |   | 0.12                              | 0.06     |
| (1 / ( /  | . ( )                                   |                                   |          |

#### **NOTES**

- 1 These values are for lead circuits only. For lag circuits, the values are under consideration.
- 2 These values are for crest factors of 1.55 to 2.0. Add 20% for crest factors less than 1.55.

#### **Cathode heat requirements**

#### Rapid start

| 3.6 V nominal        |
|----------------------|
| 2.5 V min, 4.4 V max |
| 11.0 ohms ± 0.1 ohms |
| 3.4 V min, 4.5 V max |
|                      |

#### Ground plane spacing

The requirements of 13.2 apply. However, a spacing of up to 0.75 in (19 mm) is allowed if the ground plane is at least 2 in (51 mm) wide.

32-Watt, 48-Inch T8, Rapid-Start Fluorescent Lamp Page 3 of 3

#### Information for high frequency ballast design

This lamp type is rated for use on 60Hz magnetic ballasts but is widely used on high frequency electronic ballasts.

Typical lamp electrical characteristics without coil heat will be as follows when the lamp is operated at 25Khz with a resistive reference ballast which is adjusted to provide approximately the same light output as a 60 Hz reference ballast

Lamp current (A) 0.217
Lamp voltage (V) 136
Lamp wattage (W) 29

High frequency instant start ballasts for this lamp shall not be designed to have a nominal lamp current of less than 0.155A

Maximum lamp high frequency current crest factor 1.7

#### Starting requirements

The following values are for 50 F and above. The requirements shall be met at any primary voltage between 90% and 110% of ballast's rated input voltage.

Instant start operation

Voltage, Vrms minimum 465 (Note 1)

Maximum starting time, msec 100

Note 1: A higher open circuit voltage must be provided if necessary to meet the starting time requirement. The maximum start time must not be exceeded.

## 34-Watt, 48-Inch T12, Rapid-Start Fluorescent Lamp

#### Lamp description

Lamp abbreviation 34W/48T12/RS Nominal wattage 34 watts

Nominal overall length 48 in (1200 mm)

Bulb designation T12 (T38)

Base G13, Medium bipin

Circuit application Rapid start

**Dimensional characteristics** (definitions of Part II apply)

|  | <u>Inc</u> | :hes 🦰     | Milli       | <u>meters</u> |
|--|------------|------------|-------------|---------------|
|  | <u>Min</u> | <u>Max</u> | <u> Min</u> | <u>Max</u>    |
| A (Base face to base face)                     | -          | 47.22      | -           | 1199.4        |
| B (Base face to end of opposite base pin)      | 47.40      | 47.50      | 1204.0      | 1206.5        |
| C (End of base pin to end of opposite pin end) | 47.67      | 47.78      | 1210.8      | 1213.6        |
| D (Bulb, outside diameter)                     | 1.41       | 1.59       | 35.8        | 40.4          |

#### **Electrical characteristics**

Lamp operating characteristics (conditions of clause 11 apply)

| vvattage                         |       |
|----------------------------------|-------|
| Arc wattage (W)                  | 32.0  |
| Approximate cathode wattage      |       |
| (with 3.6 V on each cathode) (W) | 2.0   |
| Total wattage (W)                | 34.0  |
| Voltage (V)                      | 79    |
| Current (A)                      | 0.460 |
|                                  |       |

#### Reference ballast characteristics

| Rated input voltage (V) | 236   |
|-------------------------|-------|
| Reference current (A)   | 0.430 |
| Impedance (ohms)        | 439   |

#### **Cathode characteristics**

| Туре                  | Low resistance |
|-----------------------|----------------|
| Resistance (at 3.6 V) |                |
| Objective (ohms)      | 9.6            |
| Minimum (ohms)        | 7.0            |

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#### 34-Watt, 48-Inch T12, Rapid-Start Fluorescent Lamp Page 2 of 2

#### Information for ballast design (conditions of clause 12 apply)

#### Lamp starting requirements

|   | Single<br><u>lamp</u> | Ballasts for two lamps |
|---|-----------------------|------------------------|
| Rapid start                                     | <del></del>           | <del></del> -          |
| Voltage between lamp terminals (Note 1)         |                       |                        |
| at 60°F (15.5°C) and above, (Vrms) min          | 200                   | 256                    |
| at 60°F (15.5°C) and above, (Vrms) max          | 260                   | 330                    |
| at 60°F (15.5°C) and above, (Vpeak) min peak    | 315                   | 380                    |
| Waveshape of starting voltage crest factor, max | 2.0                   | 2.0                    |
| Lamp current crest factor, maximum              | 1.9                   | 1.9                    |
| Starting capacitor size                         |                       | <b>•</b>               |
| min (μF) (at 60 Hz)                             | 1                     | 0.04                   |
| max (μF) (at 60 Hz)                             | _ (), ,               | 0.06                   |
|   | . 0                   |                        |
| NOTE  | ( ~                   |                        |

<sup>1</sup> These values are for lead circuits only. For lag circuits, the values are under consideration.

#### **Cathode heat requirements**

#### Rapid start

Voltage

Limits during operation

Dummy load resistor

Voltage across dummy load

3.6 V nominal

2.5 V min, 4.0 V max

9.6 ohms ± 0.1 ohm

3.4 V min, 4.5 V max

## 40-Watt, 60-Inch T8, Rapid-Start Fluorescent Lamp

#### Lamp description

Lamp abbreviation 40W/60T8/RS Nominal wattage 40 watts

Nominal overall length 60 in (1500 mm)

Bulb designation T8 (T25)

Base G13, Medium bipin

Circuit application Rapid start

**Dimensional characteristics** (definitions of Part II apply)

|  | <u>Inc</u> | :hes 🦰     | <u>Millin</u> | <u>neters</u> |
|--|------------|------------|---------------|---------------|
|  | <u>Min</u> | <u>Max</u> | <u>Min</u>    | <u>Max</u>    |
| A (Base face to base face)                     | -          | 59.05      | -             | 1499.9        |
| B (Base face to end of opposite base pin)      | 59.24      | 59.33      | 1504.7        | 1507.0        |
| C (End of base pin to end of opposite pin end) | 59.50      | 59.61      | 1511.3        | 1514.1        |
| D (Bulb, outside diameter)                     | 0.94       | 1.10       | 23.9          | 27.9          |

#### **Electrical characteristics**

Lamp operating characteristics (conditions of clause 11 apply)

| Wattage                          |       |
|----------------------------------|-------|
| Arc wattage (W)                  | 38.5  |
| Approximate cathode wattage      |       |
| (with 3.6 V on each cathode) (W) | 1.5   |
| Total wattage (W)                | 40.0  |
| Voltage (V)                      | 172   |
| Current (A)                      | 0.265 |
|                                  |       |

#### Reference ballast characteristics

| Rated input voltage (V) | 300   |
|-------------------------|-------|
| Reference current (A)   | 0.265 |
| Impedance (ohms)        | 790   |

#### **Cathode characteristics**

| Type                  | Low resistance |  |
|-----------------------|----------------|--|
| Resistance (at 3.6 V) |                |  |
| Objective (ohms)      | 11.0           |  |
| Minimum (ohms)        | 8.0            |  |

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#### 40-Watt, 60-Inch T8, Rapid-Start Fluorescent Lamp Page 2 of 2

#### **Information for ballast design** (conditions of clause 12 apply)

#### Lamp starting requirements

|   | Single<br><u>lamp</u> | Ballasts<br>for two<br><u>lamps</u> |
|---|-----------------------|-------------------------------------|
| Rapid start                                     |                       |                                     |
| Voltage between lamp terminals (Note 1)         |                       |                                     |
| at 50°F (10°C) and above, (Vrms) min.           | 250                   | 385                                 |
| at 50°F (10°C) and above, (Vrms) max            | 340                   | 520                                 |
| Voltage lamp terminal to starting aid (Note 2)  |                       |                                     |
| at 50°F (10°C) and above, (Vpeak) min           | 325                   | 325                                 |
| Waveshape of starting voltage crest factor, max | 2.0                   | 2.0                                 |
| Starting capacitor size                         |                       | J                                   |
| min (μF) (at 60 Hz)                             |                       | 0.04                                |
| max (µF) (at 60 Hz)                             |                       | 0.06                                |
| (1 ) ( )  |                       |                                     |
| NOTES   |                       |                                     |

- NOTES
- 1 These values are for lead circuits only. For lag circuits, the values are under consideration.
- 2 These values are for crest factors of 1.55 to 2.0. Add 20% for crest factors less than 1.55.

#### Cathode heat requirements

#### Rapid start

Voltage
Limits during operation
Dummy load resistor
Voltage across dummy load

3.6 V nominal
2.5 V min, 4.4 V max
11.0 ohms ± 0.1 ohm
3.4 ohms ± 4.5 ohm

## 40-Watt, 48-Inch T10, Rapid-Start Fluorescent Lamp

This standard data sheet is closely comparable with IEC Publication 60081.

#### Lamp description

Lamp abbreviation 40W/48T10/RS

Nominal wattage 40 watts

Nominal overall length 48 in (1200 mm)

Bulb designation T10 (T32)

Base G13, Medium bipin

Circuit application Rapid start

Dimensional characteristics (definitions of Part II apply)

|  | <u>Inches</u> |            | <u>Millimeters</u> |            |
|--|---------------|------------|--------------------|------------|
|  | <u>Min</u>    | <u>Max</u> | <u>Min</u>         | <u>Max</u> |
| A (Base face to base face)                     | -             | 47.22      | -                  | 1199.4     |
| B (Base face to end of opposite base pin)      | 47.40         | 47.50      | 1204.0             | 1206.5     |
| C (End of base pin to end of opposite pin end) | 47.67         | 47.78      | 1210.8             | 1213.6     |
| D (Bulb, outside diameter)                     | 1.16          | 1.34       | 29.5               | 34.0       |

#### **Electrical characteristics**

Lamp operating characteristics (conditions of clause 11 apply)

| Wattage                          |       |
|----------------------------------|-------|
| Arc wattage (W)                  | 40.0  |
| Approximate cathode wattage      |       |
| (with 3.6 V on each cathode) (W) | 2.0   |
| Total wattage (W)                | 42.0  |
| Voltage (V)                      | 104   |
| Current (A)                      | 0.420 |

#### Reference ballast characteristics

| Rated input voltage (V) | 236   |
|-------------------------|-------|
| Reference current (A)   | 0.430 |
| Impedance (ohms)        | 439   |

#### **Cathode characteristics**

| Туре                  | Low resistance |
|-----------------------|----------------|
| Resistance (at 3.6 V) |                |
| Objective (ohms)      | 9.6            |
| Minimum (ohms)        | 7.0            |

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#### 40W, 48-Inch T10, Rapid-Start Fluorescent Lamp Page 2 of 2

#### **Information for ballast design** (conditions of clause 12 apply)

#### Lamp starting requirements

|   | Single<br>Lamp | Ballasts for<br>two lamps | Ballasts for three lamps |
|---|----------------|---------------------------|--------------------------|
| Rapid start                                     |                |                           |                          |
| Voltage between lamp terminals (Note 1)         |                |                           |                          |
| at 50°F (10°C) and above, (Vrms) min            | 200            | 256                       | 395                      |
| at 0°F (-17.8°C) and above, (Vrms) max          | 260            | 330                       | 525                      |
| Voltage lamp terminal to starting aid (Note 2)  |                |                           |                          |
| at 50°F (10°C) and above, (Vpeak) min           | 240            | 240                       | 280                      |
| Waveshape of starting voltage crest factor, max | 2.0            | 2.0                       | 2.0                      |
| Starting capacitor size                         |                | O                         |                          |
| min (μĖ) (at 60 Hz)                             | •              | • 0.04                    | 0.04                     |
| max (µF) (at 60 Hz)                             |                | 0.06                      | 0.06                     |
| , , ,   |                |                           |                          |
| NOTES   |                |                           |                          |

#### **NOTES**

- 1 These values are for lead circuits only. For lag circuits, add 3%.
- 2 These values are for crest factors of 1.55 to 2.0 Add 10% for crest factors less than 1.55.

#### **Cathode heat requirements**

#### Rapid start

Voltage

Limits during operation

Dummy load resistor

Voltage across dummy load

3.6 V nominal

2.5 V min, 4.0 V max

9.6 ohms ± 0.1 ohm

3.4 V min, 4.5 V max

# 40-Watt, T12, 1160-Millimeter, Rapid-Start Fluorescent Lamp

#### Lamp description

Lamp abbreviation 40W/1160mmT12/RS

Nominal wattage 40 watts
Nominal overall length 1160 mm
Bulb designation T12 (T38)

Base G13, Medium bipin

Circuit application Rapid start

## Dimensional characteristics (definitions of Part II apply)

|  | <u>Inches</u> |       | Millin     | <u>Millimeters</u> |  |
|--|---------------|-------|------------|--------------------|--|
|  | <u>Min</u>    | Max   | <u>Min</u> | <u>Max</u>         |  |
| A (Base face to base face)                     | -             | 45.67 | -          | 1160.0             |  |
| B (Base face to end of opposite base pin)      | 45.85         | 45.95 | 1164.6     | 1167.1             |  |
| C (End of base pin to end of opposite pin end) | -, O          | 46.23 | -          | 1174.2             |  |
| D (Bulb, outside diameter)                     | 1.41          | 1.59  | 35.8       | 40.4               |  |

#### **Electrical characteristics**

#### Lamp operating characteristics (conditions of clause 11 apply)

| vvailage                         |       |
|----------------------------------|-------|
| Arc wattage (W)                  | 38.0  |
| Approximate cathode wattage      |       |
| (with 3.6 V on each cathode) (W) | 2.0   |
| Total wattage (W)                | 40.0  |
| Voltage (V)                      | 98    |
| Current (A)                      | 0.432 |
|                                  |       |

#### Reference ballast characteristics

| Rated input voltage (V) | 236   |
|-------------------------|-------|
| Reference current (A)   | 0.430 |
| Impedance (ohms)        | 439   |

#### **Cathode characteristics**

| Type                  | Low resistance |
|-----------------------|----------------|
| Resistance (at 3.6 V) |                |
| Objective (ohms)      | 9.6            |
| Minimum (ohms)        | 7.0            |
| - ( /                 | _              |

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#### 40-Watt, T12, 1160-Millimeter, Rapid-Start Fluorescent Lamp Page 2 of 2

#### **Information for ballast design** (conditions of clause 12 apply)

#### Lamp starting requirements

|   | Single<br><u>lamp</u> | Ballasts for<br>two lamps | Ballasts for three lamps |
|---|-----------------------|---------------------------|--------------------------|
| Rapid start                                     | <del></del>           |                           |                          |
| Voltage between lamp terminals (Note 1)         |                       |                           |                          |
| at 50°F (10°C) and above, (Vrms) min            | 200                   | 256                       | 395                      |
| at 50°F (10°C) and above, (Vrms) max            | 260                   | 330                       | 525                      |
| Voltage lamp terminal to starting aid (Note 2)  |                       |                           |                          |
| at 50°F (10°C) and above, (Vpeak) min           | 240                   | 240                       | 280                      |
| Waveshape of starting voltage crest factor, max | 2.0                   | 2.0                       | 2.0                      |
| Starting capacitor size                         |                       |                           |                          |
| min (μF) (at 60 Hz)                             |                       | 0.04                      | 0.04                     |
| max (µF) (at 60 Hz)                             | •                     | • 0.06                    | 0.06                     |
|   |                       |                           |                          |

#### **NOTES**

- 1 These values are for lead circuits only. For lag circuits, add 3%.
- 2 These values are for crest factors of 1.55 to 2.0. Add 10% for crest factors less than 1.55.

#### Cathode heat requirements

#### Rapid start

Voltage
Limits during operation
Dummy load resistor
Voltage across dummy load

3.6 V nominal
2.5 V min, 4.0 V max
9.6 ohms ± 0.1 ohm
3.4 V min, 4.5 V max

# 40-Watt, 48-Inch T12, Rapid-Start Fluorescent Lamp

This standard data sheet is compatible with IEC 60081.

#### Lamp description

Lamp abbreviation 40W/48T12/RS

Nominal wattage 40 watts

Nominal overall length 48 in (1200 mm) Bulb Designation T12 (T38)

Base G13, Medium bipin

Circuit application Rapid start and preheat (switch)-start

#### **Dimensional characteristics** (definitions of Part II apply)

|  | <u>Inches</u> |       | <u>Millimeters</u> |            |
|--|---------------|-------|--------------------|------------|
|  | <u>Min</u>    | Max   | <u>Min</u>         | <u>Max</u> |
| A (Base face to base face)                     | -             | 47.22 | -                  | 1199.4     |
| B (Base face to end of opposite base pin)      | 47,40         | 47.50 | 1204.0             | 1206.5     |
| C (End of base pin to end of opposite pin end) | 47.67         | 47.78 | 1210.8             | 1213.6     |
| D (Bulb, outside diameter)                     | 1.41          | 1.59  | 35.8               | 40.4       |

#### **Electrical characteristics**

#### Lamp operating characteristics (conditions of clause 11 apply)

| Wattage                          |       |
|----------------------------------|-------|
| Arc wattage (W)                  | 39.0  |
| Approximate cathode wattage      |       |
| (with 3.6 V on each cathode) (W) | 2.0   |
| Total wattage (W)                | 41.0  |
| Voltage (V)                      | 101   |
| Current (A)                      | 0.430 |

#### Reference ballast characteristics

| Rated input voltage (V) | 236   |
|-------------------------|-------|
| Reference current (A)   | 0.430 |
| Impedance (ohms)        | 439   |

#### **Cathode characteristics**

| Туре                  | Low resistance |
|-----------------------|----------------|
| Resistance (at 3.6 V) |                |
| Objective (ohms)      | 9.6            |
| Minimum (ohms)        | 7.0            |

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#### 40-Watt, 48-Inch T12, Rapid-Start Fluorescent Lamp Page 2 of 2

#### Information for ballast design (conditions of clause 12 apply)

#### Lamp starting requirements

| p comming requirements                          | Single<br><u>lamp</u> | Ballasts for<br>two lamps | Ballasts for three lamps |
|---|-----------------------|---------------------------|--------------------------|
| Rapid start                                     |                       |                           |                          |
| Voltage between lamp terminals (Note 1)         |                       |                           |                          |
| at 50°F (10°C) and above, (Vrms) min            | 200                   | 256                       | 395                      |
| at 50°F (10°C) and above, (Vrms) max            | 260                   | 330                       | 525                      |
| Voltage lamp terminal to starting aid (Note 2)  |                       |                           |                          |
| at 50°F (10°C) and above, (Vpeak) min           | 240                   | 240                       | 280                      |
| Waveshape of starting voltage crest factor, max | 2.0                   | 2.0                       | 2.0                      |
| Starting capacitor size                         |                       | O                         |                          |
| min (μF) (at 60 Hz)                             | $\sim$                | • 0.04                    | 0.04                     |
| max (µF) (at 60 Hz                              | . 18                  | 0.06                      | 0.06                     |
| Preheat (switch) start                          |                       |                           |                          |
| Voltage between lamp terminals                  |                       |                           |                          |
| at 50°F (10°C) and above, (Vrms) min            | 176                   |                           |                          |
| at 50°F (10°C) and above, (Vrms) max            | 230                   |                           |                          |
| at 50°F (10°C) and above, (Vpeak) max           | 375                   |                           |                          |
| Voltage lamp terminal to ground                 | 313                   |                           |                          |
| (Vrms) max (Note 3)                             | 135                   |                           |                          |

#### **NOTES**

- 1 These values are for lead circuits only. For lag circuits, add 3%.
- 2 These values are for crest factors of 1.55 to 2.0. Add 10% for crest factors less than 1.55.
- 3 Applies unless other means are provided to avoid instant starting.

#### Cathode heat requirements

#### Rapid start

| Voltage                   | 3.6 V nominal        |
|---------------------------|----------------------|
| Limits during operation   | 2.5 V min, 4.0 V max |
| Dummy load resistor       | 9.6 ohms ± 0.1 ohm   |
| Voltage across dummy load | 3.4 V min, 4.5 V max |

#### Preheat (switch) start

Current during preheat,
at rated primary voltage

Preheat time at 0.65-A
preheat current

0.55 A min, 0.75 A max
1.0 s min

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# 37-Watt, 24-Inch T12, 0.800-Ampere, Rapid-Start Fluorescent Lamp

#### Lamp description

Lamp abbreviation 37W/24T12/HO
Nominal wattage 37 watts
Nominal overall length 24 in (600 mm)
Bulb designation T12 (T38)

Base R17d, Recessed double contact

Circuit application Rapid start, 0.8 A

**Dimensional characteristics** (definitions of Part II apply)

|                                  |            | Inches     | <u>Mil</u> | <u>limeters</u> |
|----------------------------------|------------|------------|------------|-----------------|
|                                  | <u>Min</u> | <u>Max</u> | <u>Min</u> | <u>Max</u>      |
| C (Ends of opposite base bosses) | 21.72      | 21.91      | 551.7      | 556.5           |
| D (Bulb, outside diameter)       | 1.41       | 1.59       | 35.8       | 40.4            |

#### **Electrical characteristics**

#### Lamp operating characteristics (conditions of clause 11 apply)

| vvattage                         |       |
|----------------------------------|-------|
| Arc wattage (W)                  | 30.0  |
| Approximate cathode wattage      |       |
| (with 3.6 V on each cathode) (W) | 7.0   |
| Total wattage (W).               | 37.0  |
| Voltage (V)                      | 41    |
| Current (A)                      | 0.800 |

#### Reference ballast characteristics

| Rated input voltage (V) | 230   |
|-------------------------|-------|
| Reference current (A)   | 0.800 |
| Impedance (ohms)        | 275   |

#### **Cathode characteristics**

| Type                  | Low resistance |
|-----------------------|----------------|
| Resistance (at 3.6 V) |                |
| Objective (ohms)      | 3.2            |
| Minimum (ohms)        | 2.5            |

#### 37-Watt, 24-Inch T12, 0.800-Ampere, **Rapid-Start Fluorescent Lamp** Page 2 of 2

#### **Information for ballast design** (conditions of clause 12 apply)

#### Lamp starting requirements

| Single<br>lamn | Ballasts for                          | Ballasts for three lamps   |
|----------------|---------------------------------------|--|
| шпр            | two lamps                             | unce lamps   |
|                |                                       |  |
|                |                                       |  |
| 85             | 145                                   | 230  |
| 110            | 195                                   | 260  |
| 140            | 225                                   | 290  |
|                |                                       |  |
| 325            | 325                                   | 325  |
| 600 🦳          | 600                                   | 600  |
| 700            | 700                                   | 700  |
| 2.0            | 2.0                                   | 2.0  |
| , <b>()</b>    |                                       |  |
|                | 0.06                                  | 0.06   |
| <b>)</b>       | 0.12                                  | 0.12   |
|                | 85<br>110<br>140<br>325<br>600<br>700 | lamp     two lamps       85     145       110     195       140     225       325     325       600     600       700     2.0       0.06 |

#### **NOTES**

- These values are for lead circuits only. For lag circuits, add 6%.
  These values are for crest factors of 1.55 to 2.0. Add 10% for crest factors less than 1.55.

#### Cathode heat requirements

| Voltage                   | 3.6 V nominal                            |
|---------------------------|--|
| Limits during operation   | 3.0 V min, 4.0 V max                     |
| Dummy load resistor       | $3.2 \text{ ohms } \pm 0.05 \text{ ohm}$ |
| Voltage across dummy load | 3.4 V min, 4.5 V max                     |

## 50-Watt, 36-Inch T12, 0.800-Ampere, Rapid-Start Fluorescent Lamp

#### Lamp description

Lamp abbreviation 50W/36T12/HO

Nominal wattage 50 watts

Nominal overall length 36 in (900 mm) Bulb designation T12 (T38)

Base R17d, Recessed double contact

Circuit application Rapid start, 0.8 A

**Dimensional characteristics** (definitions of Part II apply)

|                                  | <u>Inch</u> | <u>es</u> 🦰 | <u>Millir</u> | <u>neters</u> |
|----------------------------------|-------------|-------------|---------------|---------------|
|                                  | <u>Min</u>  | <u>Max</u>  | <u>Min</u>    | <u>Max</u>    |
| C (Ends of opposite base bosses) | 33.72       | 33.91       | 856.5         | 861.3         |
| D (Bulb, outside diameter)       | 1.41        | 1.59        | 35.8          | 40.4          |

#### **Electrical characteristics**

#### Lamp operating characteristics (conditions of clause 11 apply)

| vvattage                         |       |
|----------------------------------|-------|
| Arc wattage (W)                  | 43.0  |
| Approximate cathode wattage      |       |
| (with 3.6 V on each cathode) (W) | 7.0   |
| Total wattage (W)                | 50.0  |
| Voltage (V)                      | 59.0  |
| Current (A)                      | 0.800 |

#### Reference ballast characteristics

| Rated input voltage (V) | 230   |
|-------------------------|-------|
| Reference current (A)   | 0.800 |
| Impedance (ohms)        | 260   |

#### **Cathode characteristics**

| Type                  | Low resistance |  |
|-----------------------|----------------|--|
| Resistance (at 3.6 V) |                |  |
| Objective (ohms)      | 3.2            |  |
| Minimum (ohms)        | 2.5            |  |

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#### 50-Watt, 36-Inch T12, 0.800 Ampere, Rapid-Start Fluorescent Lamp Page 2 of 2

#### **Information for ballast design** (conditions of clause 12 apply)

#### Lamp starting requirements

| p ctailing requirements                         | Single<br><u>lamp</u> | Ballasts for<br>two lamps | Ballasts for three lamps |
|---|-----------------------|---------------------------|--------------------------|
| Rapid start                                     |                       |                           |                          |
| Voltage between lamp terminals (Note 1)         |                       |                           |                          |
| at 50°F (10°C) and above, (Vrms) min .          | 115                   | 195                       | 300                      |
| at 0°F (-17.8°C) and above, (Vrms) min          | 155                   | 235                       | 340                      |
| at -20°F (-28.9°C) and above, (Vrms) min        | 190                   | 260                       | 360                      |
| Voltage lamp terminal to starting aid (Note 2)  |                       |                           |                          |
| at 50°F (10°C) and above, (Vpeak) min           | 325                   | 325                       | 325                      |
| at 0°F (-17.8°C) and above, (Vpeak) min         | 600                   | 600                       | 600                      |
| at -20°F (-28.9°C) and above, (Vpeak) min       | 700                   | 700                       | 700                      |
| Waveshape of starting voltage crest factor, max | 2.0                   | 2.0                       | 2.0                      |
| Starting capacitor size                         | , O                   |                           |                          |
| min (µF) (at 60 Hz)                             |                       | 0.06                      | 0.06                     |
| max (µF) (at 60 Hz)                             | <b>\</b>              | 0.12                      | 0.12                     |
|   |                       |                           |                          |

#### **NOTES**

- 1 These values are for lead circuits only. For lag circuits, add 6%.
- 2 These values are for crest factors of 1.55 to 2.0. Add 10% for crest factors less than 1.55,

#### Cathode heat requirements

| Voltage                   | 3.6 V nominal                            |
|---------------------------|--|
| Limits during operation   | 3.0 V min, 4.0 V max                     |
| Dummy load resistor       | $3.2 \text{ ohms } \pm 0.05 \text{ ohm}$ |
| Voltage across dummy load | 3.4 V min, 4.5 V max                     |

# 63-Watt, 48-Inch T12, 0.800-Ampere and 1.0-Ampere, Rapid-Start Fluorescent Lamp

This standard data sheet is compatible with IEC 60081.

#### Lamp description

Lamp abbreviation 63W/48T12/HO

Nominal wattage 63 watts at 0.800 A, 71 watts at 1.0 A

Nominal wattage 63 watts at 0.800 Nominal overall length 48 in (1200 mm) Bulb designation T12 (T38)

Base R17d, Recessed double contact Circuit application Rapid start, 0.8 A and 1.0 A

### **Dimensional characteristics** (definitions of Part II apply)

|                                  | <u>Inches</u> | <u>Millir</u> | <u>neters</u> |
|----------------------------------|---------------|---------------|---------------|
|                                  | Min Max       | <u>Min</u>    | <u>Max</u>    |
| C (Ends of opposite base bosses) | 45.72 45.91   | 1161.3        | 1166.1        |
| D (Bulb, outside diameter)       | 1.4 1.59      | 335.8         | 40.4          |

#### **Electrical characteristics**

| Lam | p o | perating | ı charac | teristics | (conc | litions | of c | lause | 11 | 1 appl | ly) | ) |
|-----|-----|----------|----------|-----------|-------|---------|------|-------|----|--------|-----|---|
|-----|-----|----------|----------|-----------|-------|---------|------|-------|----|--------|-----|---|

| Wattage                          | At 0.800 A | At 1.000 A |
|----------------------------------|------------|------------|
| Arc wattage (W)                  | 56.0       | 64.0       |
| Approximate cathode wattage      |            |            |
| (with 3.6 V on each cathode) (W) | 7.0        | 7.0        |
| Total wattage (W)                | 63.0       | 71.0       |
| Voltage (V)                      | 78.0       | 71.0       |
| Current (A)                      | 0.800      | 1.000      |

#### Reference ballast characteristics

| Rated input voltage (V) | 230   | 230   |
|-------------------------|-------|-------|
| Reference current (A)   | 0.800 | 1.000 |
| Impedance (ohms)        | 244   | 200   |

#### **Cathode characteristics**

| Type                  | Low resistance |
|-----------------------|----------------|
| Resistance (at 3.6 V) | )              |

| Objective (ohms) | 3.2 |
|------------------|-----|
| Minimum (ohms)   | 2.5 |

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#### 63-Watt, 48-Inch T12, 0.800-Ampere and 1.0-Ampere, **Rapid-Start Fluorescent Lamp** Page 2 of 2

#### Information for ballast design (conditions of clause 12 apply)

#### Lamp starting requirements

|   | Single<br><u>lamp</u> | Ballasts for<br>two lamps | Ballasts for three lamps |
|---|-----------------------|---------------------------|--------------------------|
| Rapid start                                     |                       |                           |                          |
| Voltage between lamp terminals (Note 1)         |                       |                           |                          |
| at 50°F (10°C) and above, (Vrms) min            | 155                   | 256                       | 385                      |
| at 0°F (-17.8°C) and above, (Vrms) min          | 203                   | 290                       | 405                      |
| at -20°F (-28.9°C) and above, (Vrms) min        | 240                   | 310                       | 405                      |
| Voltage lamp terminal to starting aid (Note 2)  |                       |                           |                          |
| at 50°F (10°C) and above, (Vpeak) min           | 325                   | 325                       | 325                      |
| at 0°F (-17.8°C) and above, (Vpeak) min         | 600                   | <b>O</b> 600              | 600                      |
| at -20°F (-28.9°C) and above, (Vpeak) min       | 700                   | <b>•</b> 700              | 700                      |
| Waveshape of starting voltage crest factor, max | 2.0                   | 2.0                       | 2.0                      |
| Starting capacitor size                         |                       |                           |                          |
| min (µF) (at 60 Hz)                             | .0                    | 0.06                      | 0.06                     |
| max (µF) (at 60 Hz)                             |                       | 0.12                      | 0.12                     |
|   | 1                     |                           |                          |

#### **NOTES**

- These values are for lead circuits only. For lag circuits, add 6%.
  These values are for crest factors of 1.55 to 2.0. Add 10% for crest factors less than 1.55.

#### **Cathode heat requirements**

| Voltage, during operation | 3.6 V nominal                            |
|---------------------------|--|
| Limits                    | 3.0 V min, 4.0 V max                     |
| Dummy load resistor       | $3.2 \text{ ohms } \pm 0.05 \text{ ohm}$ |
| Voltage across dummy load | 3.4 V min, 4.5 V max                     |

# 75-Watt, 60-Inch T12, 0.800-Ampere, Rapid-Start Fluorescent Lamp

#### Lamp description

Lamp abbreviation 75W/60T12/HO

Nominal wattage 75 watts

Nominal overall length 60 in (1500 mm) Bulb designation T12 (T38)

Base R17d, Recessed double contact

Circuit application Rapid start, 0.8 A

#### **Dimensional characteristics** (definitions of Part II apply)

|                                  | <u>Incl</u> | <u>nes</u> | <u>Millir</u> | <u>neters</u> |
|----------------------------------|-------------|------------|---------------|---------------|
|                                  | <u>Min</u>  | <u>Max</u> | <u>Min</u>    | <u>Max</u>    |
| C (Ends of opposite base bosses) | 57.72       | 57.91      |               | 1470.0        |
| D (Bulb, outside diameter)       | 1.41        | 1.59       | 35.8          | 40.4          |

#### **Electrical characteristics**

#### Lamp operating characteristics (conditions of clause 11 apply)

| 68.5  |
|-------|
|       |
| 7.0   |
| 75.5  |
| 98    |
| 0.800 |
|       |

#### Reference ballast characteristics

| Rated input voltage (V) | 300   |
|-------------------------|-------|
| Reference current (A)   | 0.800 |
| Impedance (ohms)        | 325   |

#### **Cathode characteristics**

| Type                  | Low resistance |  |
|-----------------------|----------------|--|
| Resistance (at 3.6 V) |                |  |
| Objective (ohms)      | 3.2            |  |
| Minimum (ohms)        | 2.5            |  |

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#### 75-Watt, 60-Inch T12, 0.800-Ampere, **Rapid-Start Fluorescent Lamp** Page 2 of 2

#### Information for ballast design (conditions of clause 12 apply)

#### Lamp starting requirements

|   | Single<br><u>Lamp</u> | Ballasts for<br>two lamps | Ballasts for three lamps |
|---|-----------------------|---------------------------|--------------------------|
| Rapid start                                     |                       |                           |                          |
| Voltage between lamp terminals (Note 1)         |                       |                           |                          |
| at 50°F (10°C) and above, (Vrms) min            | 210                   | 325                       | 470                      |
| at 0°F (-17.8°C) and above, (Vrms) min          | 240                   | 350                       | 475                      |
| at -20°F (-28.9°C) and above, (Vrms) min        | 290                   | 365                       | 475                      |
| Voltage lamp terminal to starting aid (Note 2)  |                       |                           |                          |
| at 50°F (10°C) and above, (Vpeak) min           | 325                   | 325                       | 325                      |
| at 0°F (-17.8°C) and above, (Vpeak) min         | 600                   | 600                       | 600                      |
| at -20°F (-28.9°C) and above, (Vpeak) min       | 700                   | <b>7</b> 00               | 700                      |
| Waveshape of starting voltage crest factor, max | 2.0                   | 2.0                       | 2.0                      |
| Starting capacitor size                         |                       |                           |                          |
| min (µF) (at 60 Hz)                             | .0                    | 0.06                      | 0.06                     |
| max (µF) (at 60 Hz)                             |                       | 0.12                      | 0.12                     |
| , , , , ,                                       |                       |                           |                          |

#### **NOTES**

- These values are for lead circuits only. For lag circuits, add 6%.
  These values are for crest factors of 1.55 to 2.0. Add 10% for crest factors less than 1.55.

#### Cathode heat requirements

| Voltage                   | 3.6 V nominal                            |
|---------------------------|--|
| Limits during operation   | 3.0 V min, 4.0 V max                     |
| Dummy load resistor       | $3.2 \text{ ohms } \pm 0.05 \text{ ohm}$ |
| Voltage across dummy load | 3.4 V min, 4.5 V max                     |

# 87-Watt, 72-Inch T12, G20 Base, 0.800-Ampere and 1.0-Ampere, Rapid-Start Fluorescent Lamp

#### Lamp description

Lamp abbreviation 87W/72T12/H0

Nominal wattage 87 watts at 0.800 A, 101 watts at 1.0 A

Nominal overall length

Rulb designation

70 watts at 0.000
72 in (1800 mm)
73 in (1800 mm)

Bulb designation T12 (T38)

Base G20, Mogul bipin

Circuit application Rapid start, 0.8 A and 1.0 A

**Dimensional characteristics** (definitions of Part II apply)

|  | <u>Inche</u> | <u>es</u> ( | ) Millin   | <u>meters</u> |
|--|--------------|-------------|------------|---------------|
|  | <u>Min</u>   | Max •       | <u>Min</u> | <u>Max</u>    |
| A (Base face to base face)                     | -            | 70.30       | -          | 1785.6        |
| B (Base face to end of opposite base pin)      | 70.72        | 70.93       | 1796.3     | 1801.6        |
| C (End of base pin to end of opposite pin end) | - ()         | 71.56       | -          | 1817.6        |
| D (Bulb, outside diameter)                     | 1.41         | 1.59        | 35.7       | 40.5          |

#### **Electrical characteristics**

| Wattage                          | <u>At 0.800 A</u> | <u>At 1.000 A</u> |
|----------------------------------|-------------------|-------------------|
| Arc wattage (W)                  | 80.0              | 94.0              |
| Approximate cathode wattage      |                   |                   |
| (with 3.6 V on each cathode) (W) | 7.0               | 7.0               |
| Total wattage (W)                | 87.0              | 101.0             |
| Voltage (V)                      | 117.0             | 108.0             |
| Current (A)                      | 0.780             | 0.985             |
|                                  |                   |                   |

#### Reference ballast characteristics

| Rated input voltage (V) | 300   | 300   |
|-------------------------|-------|-------|
| Reference current (A)   | 0.800 | 1.000 |
| Impedance (ohms)        | 315   | 257   |

#### **Cathode characteristics**

| Type                  | Low resistance |  |
|-----------------------|----------------|--|
| Resistance (at 3.6 V) |                |  |
| Objective (ohms)      | 3.2            |  |
| Minimum (ohms)        | 2.5            |  |

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87-Watt, 72-Inch T12, G20 Base, 0.800-Ampere and 1.0-Ampere, **Rapid-Start Fluorescent Lamp** Page 2 of 2

#### Information for ballast design (conditions of clause 12 apply)

#### Lamp starting requirements

| _amp oraning rodanomonio                        | Single<br><u>lamp</u> | Ballasts for<br>two lamps | Ballasts for three lamps |
|---|-----------------------|---------------------------|--------------------------|
| Rapid start                                     |                       |                           |                          |
| Voltage between lamp terminals (Note 1)         |                       |                           |                          |
| at 50°F (10°C) and above, (Vrms) min            | 260                   | 395                       | 550                      |
| at 0°F (-17.8°C) and above, (Vrms) min          | 283                   | 410                       | 550                      |
| at -20°F (-28.9°C) and above, (Vrms) min        | 340                   | 420                       | 550                      |
| Voltage lamp terminal to starting aid (Note 2)  |                       |                           |                          |
| at 50°F (10°C) and above, (Vpeak) min           | 325                   | 325                       | 325                      |
| at 0°F (-17.8°C) and above, (Vpeak) min         | 600                   | 600                       | 600                      |
| at -20°F (-28.9°C) and above, (Vpeak) min       | 700                   | 700                       | 700                      |
| Waveshape of starting voltage crest factor, max | 2.0                   | 2.0                       | 2.0                      |
| Starting capacitor size                         | , O                   |                           |                          |
| min (μF) (at 60 Hz)                             |                       | 0.06                      | 0.06                     |
| max (μF) (at 60 Hz)                             |                       | 0.12                      | 0.12                     |
|   |                       |                           |                          |

#### **NOTES**

- These values are for lead circuits only. For lag circuits, add 6%. These values are for crest factors of 1.55 to 2.0. Add 10% for crest factors less than 1.55.

#### Cathode heat requirements

| Voltage                   | 3.6 V nominal                            |
|---------------------------|--|
| Limits during operation   | 3.0 V min, 4.0 V max                     |
| Dummy load resistor       | $3.2 \text{ ohms } \pm 0.05 \text{ ohm}$ |
| Voltage across dummy load | 3.4 V min, 4.5 V max                     |

# 87-Watt, 72-Inch T12, R17d base, 0.800-Ampere and 1.0-Ampere, Rapid-Start Fluorescent Lamp

This standard data sheet is compatible with IEC 60081.

#### Lamp description

Lamp abbreviation 87W/72T12/HO

Nominal wattage 87 watts at 0.800 A, 101 watts at 1.0 A

Nominal overall length 72 in (1800 mm) Bulb designation T12 (T38)

Base R17d, Recessed double contact Circuit application Rapid start, 0.8 A and 1.0 A

Dimensional characteristics (definitions of Part II apply)

|                                  | <u>Inches</u> |            | <u>Millimeters</u> |            |
|----------------------------------|---------------|------------|--------------------|------------|
|                                  | <u>Min</u>    | <u>Max</u> | <u>Min</u>         | <u>Max</u> |
| C (Ends of opposite base bosses) | 69.72         | 69.91      | 1770.9             | 1775.7     |
| D (Bulb, outside diameter)       | 1.41          | 1.59       | 35.8               | 40.4       |

#### **Electrical characteristics**

| Lamp operating characteristics | (conditions of clause 11 apply) |
|--------------------------------|---------------------------------|
| Mattaga                        | Δ+ Ω ΩΩΩ Δ                      |

| Wattage                          | <u>At 0.800 A</u> | <u>At 1.000 A</u> |
|----------------------------------|-------------------|-------------------|
| Arc wattage (W)                  | 80.0              | 94.0              |
| Approximate cathode wattage      |                   |                   |
| (with 3.6 V on each cathode) (W) | 7.0               | 7.0               |
| Total wattage (W)                | 87.0              | 101.0             |
| Voltage (V)                      | 117.0             | 108.0             |
| Current (A)                      | 0.780             | 0.985             |

#### Reference ballast characteristics

| Rated input voltage (V) | 300   | 300   |
|-------------------------|-------|-------|
| Reference current (A)   | 0.800 | 1.000 |
| Impedance (ohms)        | 315   | 257   |

#### **Cathode characteristics**

| Type                  | Low resistance |  |
|-----------------------|----------------|--|
| Resistance (at 3.6 V) |                |  |
| Objective (ohms)      | 3.2            |  |
| Minimum (ohms)        | 2.5            |  |

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87-Watt, 72-Inch T12, R17d base, 0.800-Ampere and 1.0-Ampere, Rapid-Start Fluorescent Lamp Page 2 of 2

#### Information for ballast design (conditions of clause 12 apply)

#### Lamp starting requirements

| p starting roquironients                        | Single<br><u>lamp</u> | Ballasts for two lamps | Ballasts for three lamps |
|---|-----------------------|------------------------|--------------------------|
| Rapid start                                     |                       |                        |                          |
| Voltage between lamp terminals (Note 1)         |                       |                        |                          |
| at 50°F (10°C) and above, (Vrms) min            | 260                   | 395                    | 550                      |
| at 0°F (-17.8°C) and above, (Vrms) min          | 283                   | 410                    | 550                      |
| at -20°F (-28.9°C) and above, (Vrms) min        | 340                   | 420                    | 550                      |
| Voltage lamp terminal to starting aid (Note 2)  |                       |                        |                          |
| at 50°F (10°C) and above, (Vpeak) min           | 325                   | 325                    | 325                      |
| at 0°F (-17.8°C) and above, (Vpeak) min         | 600                   | 600                    | 600                      |
| at -20°F (-28.9°C) and above, (Vpeak) min       | 700                   | 700                    | 700                      |
| Waveshape of starting voltage crest factor, max | 2.0                   | 2.0                    | 2.0                      |
| Starting capacitor size                         | , O                   |                        |                          |
| min (μF) (at 60 Hz)                             |                       | 0.06                   | 0.06                     |
| max (µF) (at 60 Hz)                             |                       | 0.12                   | 0.12                     |
|   |                       |                        |                          |

#### **NOTES**

- 1 These values are for lead circuits only. For lag circuits, add 6%.
- 2 These values are for crest factors of 1.55 to 2.0. Add 10% for crest factors less than 1.55.

#### Cathode heat requirements

| Voltage                   | 3.6 V nominal                            |
|---------------------------|--|
| Limits during operation   | 3.0 V min, 4.0 V max                     |
| Dummy load resistor       | $3.2 \text{ ohms } \pm 0.05 \text{ ohm}$ |
| Voltage across dummy load | 3.4 V min, 4.5 V max                     |

# 95-Watt, 96-Inch T12, 0.800-Ampere, Rapid-Start Fluorescent Lamp

#### Lamp description

Lamp abbreviation 95W/96T12/HO

Nominal wattage 95 watts

Nominal overall length 96 in (2400 mm)

Bulb designation T12 (T38)

Base R17d, Recessed double contact

Circuit application Rapid start, 0.8 A

| <b>Dimensional characteristics</b> | (definitions of | of Part II apply) |
|------------------------------------|-----------------|-------------------|
|------------------------------------|-----------------|-------------------|

|                                  | <u>Incl</u> | <u>nes</u> | / Milli    | <u>meters</u> |
|----------------------------------|-------------|------------|------------|---------------|
|                                  | <u>Min</u>  | Max •      | <u>Min</u> | <u>Max</u>    |
| C (Ends of opposite base bosses) | 93.72       | 93.91      | 2380.5     | 2385.3        |
| D (Bulb, outside diameter)       | 1.41        | 1.59       | 35.8       | 40.4          |

#### **Electrical characteristics**

#### Lamp operating characteristics (conditions of clause 11 apply)

| · · · · · · · · · · · · · · · · · · · | 117   |
|---------------------------------------|-------|
| Wattage                               |       |
| Arc wattage (W)                       | 90.0  |
| Approximate cathode wattage           |       |
| (with 3.6 V on each cathode) (W)      | 7.0   |
| Total wattage (W)                     | 97.0  |
| Voltage (V)                           | 126   |
| Current (A)                           | 0.830 |
|                                       |       |

#### Reference ballast characteristics

| Rated input voltage (V) | 400   |
|-------------------------|-------|
| Reference current (A)   | 0.800 |
| Impedance (ohms)        | 415   |

#### **Cathode characteristics**

| Type                  | Low resistance |
|-----------------------|----------------|
| Resistance (at 3.6 V) |                |
| Objective (ohms)      | 3.2            |
| Minimum (ohms)        | 2.5            |

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#### 95-Watt, 96-Inch T12, 0.8-Ampere, Rapid-Start Fluorescent Lamp Page 2 of 2

#### **Information for ballast design** (conditions of clause 12 apply)

#### Lamp starting requirements

|   | Ballasts for<br>two lamps | Ballasts for three lamps |
|---|---------------------------|--------------------------|
| Rapid start                                     |                           |                          |
| Voltage between lamp terminals (Note 1)         |                           |                          |
| at 60°F (15.5°C) and above, (Vrms) min          | 465                       | 660                      |
| Voltage lamp terminal to starting aid (Note 2)  |                           |                          |
| at 60°F (15.5°C) and above, (Vpeak) min         | 600                       | 600                      |
| Waveshape of starting voltage crest factor, max | 2.0                       | 2.0                      |
| Lamp current crest factor, max                  | 1.90                      | 1.90                     |
| Starting capacitor size                         |                           | J                        |
| min (μF) (at 60 Hz)                             | 0.06                      | 0.06                     |
| max (µF) (at 60 Hz)                             | 0.12                      | 0.12                     |
|   |                           |                          |
|   |                           |                          |

#### **NOTES**

- 1 These values are for lead circuits only. For lag circuits, add 6%.
- 2 These values are for crest factors of 1.55 to 2.0. Add 10% for crest factors less than 1.55.

#### Cathode heat requirements

#### Rapid start

Voltage

Limits during operation

Dummy load resistor

Voltage across dummy load

3.6 V nominal

3.0 V min, 4.0 V max

3.2 ohms ± 0.05 ohm

3.4 V min, 4.5 V max

## 100-Watt, 84-Inch T12, 0.800-Ampere, Rapid-Start Fluorescent Lamp

#### Lamp description

Lamp abbreviation 100W/84T12/HO

Nominal wattage 100 watts

Nominal overall length 84 in (2100 mm)

Bulb designation T12 (T38)

Base R17d, Recessed double contact

Circuit application Rapid start, 0.8 A

**Dimensional characteristics** (definitions of Part II apply)

|                                  | Inches     |            | Millimeters |            |
|----------------------------------|------------|------------|-------------|------------|
|                                  | <u>Min</u> | <u>Max</u> | <u>Min</u>  | <u>Max</u> |
| C (Ends of opposite base bosses) | 81.72      | 81.91      | 2075.7      | 2080.5     |
| D (Bulb, outside diameter)       | 1.41       | 1.59       | 35.8        | 40.4       |

#### **Electrical characteristics**

Lamp operating characteristics (conditions of clause 11 apply)

| vvallage                         |       |
|----------------------------------|-------|
| Arc wattage (W)                  | 93.0  |
| Approximate cathode wattage      |       |
| (with 3.6 V on each cathode) (W) | 7.0   |
| Total wattage (W)                | 100.0 |
| Voltage (V)                      | 135   |
| Current (A)                      | 0.800 |
|                                  |       |

#### Reference ballast characteristics

| Rated input voltage (V) | 400   |
|-------------------------|-------|
| Reference current (A)   | 0.800 |
| Impedance (ohms)        | 430   |

#### **Cathode characteristics**

| Туре                  | Low resistance |  |
|-----------------------|----------------|--|
| Resistance (at 3.6 V) |                |  |
| Objective (ohms)      | 3.2            |  |
| Minimum (ohms)        | 2.5            |  |

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#### 100-Watt, 84-Inch T12, 0.800 Ampere, Rapid-Start Fluorescent Lamp Page 2 of 2

#### Information for ballast design (conditions of clause 12 apply)

#### Lamp starting requirements

|   | Single<br><u>lamp</u> | Ballasts for<br>two lamps | Ballasts for three lamps |
|---|-----------------------|---------------------------|--------------------------|
| Rapid start                                     |                       |                           |                          |
| Voltage between lamp terminals (Note 1)         |                       |                           |                          |
| at 50°F (10°C) and above, (Vrms) min            | 280                   | 430                       | 605                      |
| at 0°F (-17.8°C) and above, (Vrms) min          | 330                   | 445                       | 605                      |
| at -20°F (-28.9°C) and above, (Vrms) min        | 360                   | 455                       | 605                      |
| Voltage lamp terminal to starting aid (Note 2)  |                       |                           |                          |
| at 50°F (10°C) and above, (Vpeak) min           | 325                   | 325                       | 325                      |
| at 0°F (-17.8°C) and above, (Vpeak) min         | 600                   | 600                       | 600                      |
| at -20°F (-28.9°C) and above, (Vpeak) min       | 700                   | 700                       | 700                      |
| Waveshape of starting voltage crest factor, max | 2.0                   | 2.0                       | 2.0                      |
| Starting capacitor size                         | <b>, ()</b>           |                           |                          |
| min (μF) (at 60 Hz)                             |                       | 0.06                      | 0.06                     |
| max (µF) (at 60 Hz)                             | <b>\</b>              | 0.12                      | 0.12                     |
|   |                       |                           |                          |

#### **NOTES**

- 1 These values are for lead circuits only. For lag circuits, add 6%.
- 2 These values are for crest factors of 1.55 to 2.0. Add 10% for crest factors less than 1.55.

#### Cathode heat requirements

| Voltage                   | 3.6 V nominal                            |
|---------------------------|--|
| Limits during operation   | 3.0 V min, 4.0 V max                     |
| Dummy load resistor       | $3.2 \text{ ohms } \pm 0.05 \text{ ohm}$ |
| Voltage across dummy load | 3.4 V min, 4.5 V max                     |

## 113-Watt, 96-Inch T12, 0.800-Ampere and 1.0-Ampere, Rapid-Start Fluorescent Lamp

This standard data sheet is compatible with IEC 60081

#### Lamp description

Lamp abbreviation 113W/96T12/HO
Nominal wattage 113 Watts at 0.800 A
128 Watts at 1.00 A
Nominal overall length 96 in. (2400mm)

Bulb designation T12 (T38)

Base R17d, Recessed double contact

Circuit application Rapid Start, 0.8 A and 1.0 A, for cold temperature installation

#### Dimensional characteristics (definitions of Part II apply)

|                                  | <u>Inches</u> |            | <u>Millimeters</u> |            |
|----------------------------------|---------------|------------|--------------------|------------|
|                                  | <u>Min</u>    | <u>Max</u> | <u>Min</u>         | <u>Max</u> |
| C (Ends of opposite base bosses) | 93.72         | 93.91      | 2380.5             | 2385.3     |
| D (Bulb, outside diameter)       | 1.41          | 1.59       | 35.8               | 40.4       |

#### **Electrical characteristics**

| Lamp operating characteristics | (conditions of clause 11 apply) |
|--------------------------------|---------------------------------|
|                                |                                 |

| Wattage                         | <u>At 0.800 A</u> | At 1.000 A |
|---------------------------------|-------------------|------------|
| Arc wattage (W)                 | 106.0             | 121.0      |
| Approximate cathode wattage     |                   |            |
| (with 3.6V on each cathode) (W) | 7.0               | 7.0        |
| Total wattage (W)               | 113.0             | 128.0      |
| Voltage (V)                     | 153               | 139        |
| Current (A)                     | 0.790             | 1.000      |

#### Reference ballast characteristics

| Rated input voltage (V) | 400   | 400   |
|-------------------------|-------|-------|
| Reference current (A)   | 0.800 | 1.000 |
| Impedance (ohms)        | 415   | 337   |

#### **Cathode characteristics**

| Type                 | Low resistance |
|----------------------|----------------|
| Resistance (at 3.6V) |                |
| Objective (ohms)     | 3.2            |
| Minimum (ohms)       | 2.5            |

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113-Watt, 96-Inch T12, 0.800-Ampere and 1.0-Ampere, Rapid-Start Fluorescent Lamp Page 2 of 2

#### Information for ballast design (conditions of clause 12 apply)

#### Lamp starting requirements

|   | Single<br><u>lamp</u> | Ballasts for<br>two lamps | Ballasts for three lamps |
|---|-----------------------|---------------------------|--------------------------|
| Rapid start                                     |                       |                           |                          |
| Voltage between lamp terminals (Note 1)         |                       |                           |                          |
| at 50°F (10°C) and above, (Vrms) min            | 295                   | 465                       | 660                      |
| at 0°F (-17.8°C) and above, (Vrms) min          | 330                   | 480                       | 660                      |
| at -20°F (-28.9°C) and above, (Vrms) min        | 360                   | 490                       | 660                      |
| Voltage lamp terminal to starting aid (Note 2)  |                       |                           |                          |
| at 50°F (10°C) and above, (Vpeak) min           | 325                   | 325                       | 325                      |
| at 0°F (-17.8°C) and above, (Vpeak) min         | 600                   | 600                       | 600                      |
| at -20°F (-28.9°C) and above, (Vpeak) min       | 700                   | 700                       | 700                      |
| Waveshape of starting voltage crest factor, max | 2.0                   | 2.0                       | 2.0                      |
| Starting capacitor size                         |                       |                           |                          |
| min (μF) (at 60 Hz)                             | <b>\</b>              | 0.06                      | 0.06                     |
| max (µF) (at 60 Hz)                             | 9                     | 0.12                      | 0.12                     |
|   |                       |                           |                          |

#### **NOTES**

- 1 These values are for lead circuits only. For lag circuits, add 6%.
- 2 These values are for crest factors of 1.55 to 2.0. Add 10% for crest factors less than 1.55.

#### Cathode heat requirements

| Voltage                   | 3.6 V nominal        |
|---------------------------|----------------------|
| Limits during operation   | 3.0 V min, 4.0 V max |
| Dummy load resistor       | 3.2 ohms + 0.05 ohms |
| Voltage across dummy load | 3.4 V min, 4.5 V max |

## 116-Watt, 48-Inch T12, 1.5-Ampere, Rapid-Start Fluorescent Lamp

#### Lamp description

Lamp abbreviation 116W/48T12/1.5 A

Nominal wattage 116 watts

Nominal overall length 48 in (1200 mm) Bulb designation T12 (T38)

Base R17d, Recessed double contact

Circuit application Rapid start, 1.5 A

**Dimensional characteristics** (definitions of Part II apply)

|                                  | <u>Inch</u> | <u>es</u> | ) <u>Millir</u> | <u>meters</u> |
|----------------------------------|-------------|-----------|-----------------|---------------|
|                                  | <u>Min</u>  | Max       | <u>Min</u>      | <u>Max</u>    |
| C (Ends of opposite base bosses) | 45.72       | 45.91     | 1161.3          | 1166.1        |
| D (Bulb, outside diameter)       | 1.41        | 1.59      | 35.8            | 40.4          |

#### **Electrical characteristics**

Lamp operating characteristics (conditions of clause 11 apply)

| Wattage                          |       |
|----------------------------------|-------|
| Arc wattage (W)                  | 109.0 |
| Approximate cathode wattage      |       |
| (with 3.6 V on each cathode) (W) | 7.0   |
| Total wattage (W)                | 116.0 |
| Voltage (V)                      | 84    |
| Current (A)                      | 1.500 |

#### Reference ballast characteristics

| Rated input voltage (V) | 300   |
|-------------------------|-------|
| Reference current (A)   | 1.500 |
| Impedance (ohms)        | 179   |

#### **Cathode characteristics**

| Type                  | Low resistance |
|-----------------------|----------------|
| Resistance (at 3.6 V) |                |
| Objective (ohms)      | 3.2            |
| Minimum (ohms)        | 2.0            |

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# 116-Watt, 48-Inch T12, 1.5-Ampere, **Rapid-Start Fluorescent Lamp** Page 2 of 2

# **Information for ballast design** (conditions of clause 12 apply)

### **Lamp starting requirements**

|   | Single<br><u>lamp</u> | Ballasts for<br>two lamps | Ballasts for three lamps |
|---|-----------------------|---------------------------|--------------------------|
| Rapid start                                     |                       |                           |                          |
| Voltage between lamp terminals (Note 1)         |                       |                           |                          |
| at 50°F (10°C) and above, (Vrms) min            | 160                   | 250                       | 350                      |
| at 0°F (-17.8°C) and above, (Vrms) min          | 205                   | 265                       | 350                      |
| at -20°F (-28.9°C) and above, (Vrms) min        | 240                   | 300                       | 385                      |
| Voltage lamp terminal to starting aid (Note 2)  |                       |                           |                          |
| at 50°F (10°C) and above, (Vpeak) min           | 400                   | 400                       | 400                      |
| at 0°F (-17.8°C) and above, (Vpeak) min         | 575                   | 575                       | 575                      |
| at -20°F (-28.9°C) and above, (Vpeak) min       | 650                   | <b>650</b>                | 650                      |
| Waveshape of starting voltage crest factor, max | 2.0                   | 2.0                       | 2.0                      |
| Starting capacitor size                         |                       |                           |                          |
| min (μF) (at 60 Hz)                             | <b>, ()</b>           | 0.06                      | 0.06                     |
| max (µF) (at 60 Hz)                             |                       | 0.12                      | 0.12                     |
| V 7 V 7   |                       |                           |                          |

#### **NOTES**

- These values are for lead circuits only. For lag circuits, add 10%.
  These values are for crest factors of 1,55 to 2.0. Add 10% for crest factors less than 1.55.

#### Cathode heat requirements

#### Rapid start

| Voltage                   | 3.6 V nominal                            |
|---------------------------|--|
| Limits during operation   | 3.3 V min, 4.3 V max                     |
| Dummy load resistor       | $3.2 \text{ ohms } \pm 0.05 \text{ ohm}$ |
| Voltage across dummy load | 3.4 V min, 4.5 V max                     |

# 116-Watt, 48-Inch PG17, 1.5-Ampere, Rapid-Start Fluorescent Lamp

#### Lamp description

Lamp abbreviation 116W/48PG17/1.5 A

Nominal Wattage 116 watts

Nominal overall length 48 in (1200 mm) Bulb designation TD17 (TD54)

Base R17d, Recessed double contact

Circuit application Rapid start, 1.5 A

**Dimensional characteristics** (definitions of Part II apply)

|                                  | <u>In</u>  | <u>ches</u> 🦰 | Mill Mill  | <u>imeters</u> |
|----------------------------------|------------|---------------|------------|----------------|
|                                  | <u>Min</u> | <u>Max</u>    | <u>Min</u> | <u>Max</u>     |
| C (Ends of opposite base bosses) | 45.72      | 45.91         | 1161.3     | 1166.1         |
| D (Bulb, outside diameter)       | 2.00       | 2.22          | 50.8       | 56.4           |

#### **Electrical characteristics**

#### Lamp operating characteristics (conditions of clause 11 apply)

| Wattage                          |       |
|----------------------------------|-------|
| Arc wattage (W)                  | 109   |
| Approximate cathode wattage      |       |
| (with 3.6 V on each cathode) (W) | 7.0   |
| Total wattage (W)                | 116.0 |
| Voltage (V)                      | 84    |
| Current (A)                      | 1.500 |

#### Reference ballast characteristics

| Rated input voltage (V) | 300   |
|-------------------------|-------|
| Reference current (A)   | 1.500 |
| Impedance (ohms)        | 179   |

#### **Cathode characteristics**

| Туре                  | Low resistance |
|-----------------------|----------------|
| Resistance (at 3.6 V) |                |
| Objective (ohms)      | 3.2            |
| Minimum (ohms)        | 2.0            |

# 116-Watt, 48-Inch PG17, 1.5-Ampere **Rapid-Start Fluorescent Lamp** Page 2 of 2

# Information for ballast design (conditions of clause 12 apply)

#### Lamp starting requirements

|   | Single<br><u>lamp</u> | Ballasts for<br>two lamps | Ballasts for three lamps |
|---|-----------------------|---------------------------|--------------------------|
| Rapid start                                     |                       |                           |                          |
| Voltage between lamp terminals (Note 1)         |                       |                           |                          |
| at 50°F (10°C) and above, (Vrms) min            | 160                   | 250                       | 350                      |
| at 0°F (-17.8°C) and above, (Vrms) min          | 205                   | 265                       | 350                      |
| at -20°F (-28.9°C) and above, (Vrms) min        | 240                   | 300                       | 385                      |
| Voltage lamp terminal to starting aid (Note 2)  |                       |                           |                          |
| at 50°F (10°C) and above, (Vpeak) min           | 400                   | 400                       | 400                      |
| at 0°F (-17.8°C) and above, (Vpeak) min         | 575                   | 575                       | 575                      |
| at -20°F (-28.9°C) and above, (Vpeak) min       | 650                   | <b>•</b> 650              | 650                      |
| Waveshape of starting voltage crest factor, max | 2.0                   | 2.0                       | 2.0                      |
| Starting capacitor size                         |                       |                           |                          |
| min (μF) (at 60 Hz) .                           | . ()                  | 0.06                      | 0.06                     |
| max (µF) (at 60 Hz)                             |                       | 0.12                      | 0.12                     |
| · · · · · · · · · · · · · · · · · · ·           |                       |                           |                          |

#### **NOTES**

- These values are for lead circuits only. For lag circuits, add 10%.
  These values are for crest factors of 1.55 to 2.0. Add 10% for crest factors less than 1.55.

#### **Cathode heat requirements**

# Rapid start

| Voltage                   | 3.6 V nominal                            |
|---------------------------|--|
| Limits during operation   | 3.3 V min, 4.3 V max                     |
| Dummy load resistor       | $3.2 \text{ ohms } \pm 0.05 \text{ ohm}$ |
| Voltage across dummy load | 3.4 V min, 4.5 V max                     |

# 168-Watt, 72-Inch T12, 1.5-Ampere, Rapid-Start Fluorescent Lamp

#### Lamp description

Lamp abbreviation 168W/72T12/1.5 A

Nominal wattage 168 watts

Nominal overall length 72 in (1800 mm)

Bulb designation T12 (T38)

Base R17d, Recessed double contact

Circuit application Rapid start, 1.5 A

**Dimensional characteristics** (definitions of Part II apply)

|                                  | <u>Inc</u> | <u>ches</u> 🦰 | <u>Milli</u> | <u>meters</u> |
|----------------------------------|------------|---------------|--------------|---------------|
|                                  | <u>Min</u> | <u>Max</u>    | <u>Min</u>   | <u>Max</u>    |
| C (Ends of opposite base bosses) | 69.72      | 69.91         | 1770.9       | 1775.7        |
| D (Bulb, outside diameter)       | 1.41       | 1.59          | 35.8         | 40.4          |

#### **Electrical characteristics**

#### Lamp operating characteristics (conditions of clause 11 apply)

| Wattage                          |       |
|----------------------------------|-------|
| Arc wattage (W)                  | 161.0 |
| Approximate cathode wattage      |       |
| (with 3.6 V on each cathode) (W) | 7.0   |
| Total wattage (W)                | 168.0 |
| Voltage (V)                      | 125   |
| Current (A)                      | 1.520 |

#### Reference ballast characteristics

| Rated input voltage (V) | 350   |
|-------------------------|-------|
| Reference current (A)   | 1.500 |
| Impedance (ohms)        | 197   |

#### **Cathode characteristics**

| Туре                  | Low resistance |
|-----------------------|----------------|
| Resistance (at 3.6 V) |                |
| Objective (ohms)      | 3.2            |
| Minimum (ohms)        | 2.0            |

## 168-Watt, 72-Inch T12, 1.5-Ampere, Rapid-Start Fluorescent Lamp Page 2 of 2

# Information for ballast design (conditions of clause 12 apply)

#### Lamp starting requirements

|   | Single<br><u>lamp</u> | Ballasts for<br>two lamps | Ballasts for three lamps |
|---|-----------------------|---------------------------|--------------------------|
| Rapid start                                     |                       |                           |                          |
| Voltage between lamp terminals (Note 1)         |                       |                           |                          |
| at 50°F (10°C) and above, (Vrms) min            | 225                   | 350                       | 500                      |
| at 0°F (-17.8°C) and above, (Vrms) min          | 270                   | 360                       | 500                      |
| at -20°F (-28.9°C) and above, (Vrms) min        | 310                   | 400                       | 535                      |
| Voltage lamp terminal to starting aid (Note 2)  |                       |                           |                          |
| at 50°F (10°C) and above, (Vpeak) min           | 400                   | 400                       | 400                      |
| at 0°F (-17.8°C) and above, (Vpeak) min         | 575                   | 575                       | 575                      |
| at -20°F (-28.9°C) and above, (Vpeak) min       | 650                   | 650                       | 650                      |
| Waveshape of starting voltage crest factor, max | 2.0                   | 2.0                       | 2.0                      |
| Starting capacitor size                         | <b>.</b> ()           |                           |                          |
| min (μF) (at 60 Hz)                             |                       | 0.06                      | 0.06                     |
| max (µF) (at 60 Hz)                             |                       | 0.12                      | 0.12                     |
|   |                       |                           |                          |

#### **NOTES**

- 1 These values are for lead circuits only. For lag circuits, add 10%.
- 2 These values are for crest factors of 1.55 to 2.0. Add 10% for crest factors less than 1.55.

#### Cathode heat requirements

# Rapid start

| Voltage                   | 3.6 V nominal                            |
|---------------------------|--|
| Limits during operation   | 3.3 V min, 4.3 V max                     |
| Dummy load resistor       | $3.2 \text{ ohms } \pm 0.05 \text{ ohm}$ |
| Voltage across dummy load | 3.4 V min, 4.5 V max                     |

# 168-Watt, 72-Inch PG17, 1.5-Ampere, Rapid-Start Fluorescent Lamp

#### Lamp description

Lamp abbreviation 168W/72PG17/1.5 A

Nominal wattage 168 watts

Nominal overall length 72 in (1800 mm) Bulb designation TD17 (TD54)

Base R17d, Recessed double contact

Circuit application Rapid start, 1.5 A

|                                  | <u>inc</u> | <u>cnes</u> | <u>  Milli</u> | <u>meters</u> |
|----------------------------------|------------|-------------|----------------|---------------|
|                                  | <u>Min</u> | Max •       | <u>Min</u>     | <u>Max</u>    |
| C (Ends of opposite base bosses) | 69.72      | 69.91       | 1770.9         | 1775.7        |
| D (Bulb, outside diameter)       | 2.00       | 2.22        | 50.8           | 56.4          |

#### **Electrical characteristics**

# Lamp operating characteristics (conditions of clause 11 apply)

| Wattage                          | ,     |
|----------------------------------|-------|
| Arc wattage (W)                  | 161.0 |
| Approximate cathode wattage      |       |
| (with 3.6 V on each cathode) (W) | 7.0   |
| Total wattage (W)                | 168.0 |
| Voltage (V)                      | 125   |
| Current (A)                      | 1.520 |

#### Reference ballast characteristics

| Rated input voltage (V) | 350   |
|-------------------------|-------|
| Reference current (A)   | 1.500 |
| Impedance (ohms)        | 197   |

#### **Cathode characteristics**

| Type                  | Low resistance |  |
|-----------------------|----------------|--|
| Resistance (at 3.6 V) |                |  |
| Objective (ohms)      | 3.2            |  |
| Minimum (ohms)        | 2.0            |  |

# 168-Watt, 72-Inch PG17, 1.5-Ampere, **Rapid-Start Fluorescent Lamp** Page 2 of 2

#### **Information for ballast design** (conditions of clause 12 apply)

#### **Lamp starting requirements**

|   | Single<br><u>lamp</u> | Ballasts for two lamps | Ballasts for three lamps |
|---|-----------------------|------------------------|--------------------------|
| Rapid start                                     |                       |                        |                          |
| Voltage between lamp terminals (Note 1)         |                       |                        |                          |
| at 50°F (10°C) and above, (Vrms) min            | 225                   | 350                    | 500                      |
| at 0°F (-17.8°C) and above, (Vrms) min          | 270                   | 360                    | 500                      |
| at -20°F (-28.9°C) and above, (Vrms) min        | 310                   | 400                    | 535                      |
| Voltage lamp terminal to starting aid (Note 2)  |                       |                        |                          |
| at 50°F (10°C) and above, (Vpeak) min           | 400                   | 400                    | 400                      |
| at 0°F (-17.8°C) and above, (Vpeak) min         | 575                   | 575                    | 575                      |
| at -20°F (-28.9°C) and above, (Vpeak) min       | 650                   | <b>•</b> 650           | 650                      |
| Waveshape of starting voltage crest factor, max | 2.0                   | 2.0                    | 2.0                      |
| Starting capacitor size                         |                       |                        |                          |
| min (μĖ) (at 60 Hz)                             | .0                    | 0.06                   | 0.06                     |
| max (µF) (at 60 Hz)                             | . ( )                 | 0.12                   | 0.12                     |
| , , , ,   | 1                     |                        |                          |

#### **NOTES**

- These values are for lead circuits only. For lag circuits, add 10%.
  These values are for crest factors of 1.55 to 2.0. Add 10% for crest factors less than 1.55.

# **Cathode heat requirements**

# Rapid start

| Voltage                   | 3.6 V nominal                            |
|---------------------------|--|
| Limits during operation   | 3.3 V min, 4.3 V max                     |
| Dummy load resistor       | $3.2 \text{ ohms } \pm 0.05 \text{ ohm}$ |
| Voltage across dummy load | 3.4 V min, 4.5 V max                     |

# 215-Watt, 96-Inch T12, 1.5-Ampere, Rapid-Start Fluorescent Lamp

#### Lamp description

Lamp abbreviation 215W/96T12/1.5 A

Nominal wattage 215 watts

Nominal overall length 96 in (2400 mm)

Bulb designation T12 (T38)

Base R17d, Recessed double contact

Circuit application Rapid start, 1.5 A

|                                  | <u>Incl</u> | <u>nes</u> | / Milli    | <u>meters</u> |
|----------------------------------|-------------|------------|------------|---------------|
|                                  | <u>Min</u>  | Max •      | <u>Min</u> | <u>Max</u>    |
| C (Ends of opposite base bosses) | 93.72       | 93.91      | 2380.5     | 2385.3        |
| D (Bulb, outside diameter)       | 1.41        | 1.59       | 35.8       | 40.4          |

#### **Electrical characteristics**

#### Lamp operating characteristics (conditions of clause 11 apply)

| Wattage                          |       |
|----------------------------------|-------|
| Arc wattage (W)                  | 208.0 |
| Approximate cathode wattage      |       |
| (with 3.6 V on each cathode) (W) | 7.0   |
| Total wattage (W)                | 215.0 |
| Voltage (V)                      | 163   |
| Current (A)                      | 1.500 |

#### Reference ballast characteristics

| Rated input voltage (V) | 400   |
|-------------------------|-------|
| Reference current (A)   | 1.500 |
| Impedance (ohms)        | 215   |

#### **Cathode characteristics**

| Type                  | Low resistance |
|-----------------------|----------------|
| Resistance (at 3.6 V) |                |
| Objective (ohms)      | 3.2            |
| Minimum (ohms)        | 2.0            |

# 215-Watt, 96-Inch T12, 1.5-Ampere, Rapid-Start Fluorescent Lamp Page 2 of 2

### **Information for ballast design** (conditions of clause 12 apply)

#### Lamp starting requirements

| . •   | Single<br><u>lamp</u> | Ballasts for<br>two lamps | Ballasts for three lamps |
|---|-----------------------|---------------------------|--------------------------|
| Rapid start                                     | <u>1011115</u>        | <u>two fampo</u>          | amoo lampo               |
| Voltage between lamp terminals (Note 1)         |                       |                           |                          |
| at 50°F (10°C) and above, (Vrms) min            | 300                   | 470                       | 675                      |
| at 0°F (-17.8°C) and above, (Vrms) min          | 355                   | 470                       | 675                      |
| at -20°F (-28.9°C) and above, (Vrms) min        | 400                   | 500                       | 690                      |
| Voltage lamp terminal to starting aid (Note 2)  |                       |                           |                          |
| at 50°F (10°C) and above, (Vpeak) min           | 400                   | 400                       | 400                      |
| at 0°F (-17.8°C) and above, (Vpeak) min         | 575                   | <b>•</b> 575              | 575                      |
| at -20°F (-28.9°C) and above, (Vpeak) min       | 650                   | 650                       | 650                      |
| Waveshape of starting voltage crest factor, max | 2.0                   | 2.0                       | 2.0                      |
| Starting capacitor size                         |                       |                           |                          |
| min (μF) (at 60 Hz)                             |                       | 0.06                      | 0.06                     |
| max (μF) (at 60 Hz).                            | <b>\</b> *            | 0.12                      | 0.12                     |
|   | <b>少</b> )            |                           |                          |

#### **NOTES**

- 1 These values are for lead circuits only. For lag circuits, add 10%.
- 2 These values are for crest factors of 1.55 to 2.0. Add 10% for crest factors less than 1.55.

#### Cathode heat requirements

#### Rapid start

| Voltage                   | 3.6 V nominal                            |
|---------------------------|--|
| Limits during operation   | 3.3 V min, 4.3 V max                     |
| Dummy load resistor       | $3.2 \text{ ohms } \pm 0.05 \text{ ohm}$ |
| Voltage across dummy load | 3.4 V min, 4.5 V max                     |

#### Additional starting requirements for ballasts for two lamps in series

At 90% of rated line voltage and with the cathode circuits for the ballasts loaded with the specified dummy load resistances, ballast shall supply a minimum of 0.725-A to a 500-ohm noninductive resistor connected across the ballast lamp leads that supply the highest voltage. The measurement shall be made at an ambient temperature of 25°C (77°F).

# 215-Watt, 96-Inch PG17, 1.5-Ampere, Rapid-Start Fluorescent Lamp

#### Lamp description

Lamp abbreviation 215W/96PG17/1.5 A

Nominal wattage 215 watts

Nominal overall length 96 in (2400 mm) Bulb designation TD17 (TD54)

Base R17d, Recessed double contact

Circuit application Rapid start, 1.5 A

**Dimensional characteristics** (definitions of Part II apply)

|                                  | <u>Inc</u> | <u>ches</u> 🦰 | Mill Mill  | <u>imeters</u> |
|----------------------------------|------------|---------------|------------|----------------|
|                                  | <u>Min</u> | <u>Max</u>    | <u>Min</u> | <u>Max</u>     |
| C (Ends of opposite base bosses) | 93.72      | 93.91         | 2380.5     | 2385.3         |
| D (Bulb, outside diameter)       | 2.00       | 2.22          | 50.8       | 56.4           |

#### **Electrical characteristics**

#### Lamp operating characteristics (conditions of clause 11 apply)

| Wattage                          |       |
|----------------------------------|-------|
| Arc wattage (W)                  | 208.0 |
| Approximate cathode wattage      |       |
| (with 3.6 V on each cathode) (W) | 7.0   |
| Total wattage (W)                | 215.0 |
| Voltage (V)                      | 163   |
| Current (A)                      | 1.500 |

#### Reference ballast characteristics

| Rated input voltage (V) | 400   |
|-------------------------|-------|
| Reference current (A)   | 1.500 |
| Impedance (ohms)        | 215   |

#### **Cathode characteristics**

| Type                  | Low resistance |
|-----------------------|----------------|
| Resistance (at 3.6 V) |                |
| Objective (ohms)      | 3.2            |
| Minimum (ohms)        | 2.0            |

# 215-Watt, 96-Inch PG17, 1.5-Ampere, Rapid-Start Fluorescent Lamp Page 2 of 2

### **Information for ballast design** (conditions of clause 12 apply)

#### Lamp starting requirements

| 3 14  | Single<br><u>lamp</u> | Ballasts for<br>two lamps | Ballasts for three lamps |
|---|-----------------------|---------------------------|--------------------------|
| Rapid start                                     |                       |                           |                          |
| Voltage between lamp terminals (Note 1)         |                       |                           |                          |
| at 50°F (10°C) and above, (Vrms) min            | 300                   | 470                       | 675                      |
| at 0°F (-17.8°C) and above, (Vrms) min          | 355                   | 470                       | 675                      |
| at -20°F (-28.9°C) and above, (Vrms) min        | 500                   | 500                       | 690                      |
| Voltage lamp terminal to starting aid (Note 2)  |                       |                           |                          |
| at 50°F (10°C) and above, (Vpeak) min           | 400                   | 400                       | 400                      |
| at 0°F (-17.8°C) and above, (Vpeak) min         | 575                   | 575                       | 575                      |
| at -20°F (-28.9°C) and above, (Vpeak) min       | 650                   | 650                       | 650                      |
| Waveshape of starting voltage crest factor, max | 2.0                   | 2.0                       | 2.0                      |
| Starting capacitor size                         | <b>, ()</b>           |                           |                          |
| min (µF) (at 60 Hz)                             |                       | 0.06                      | 0.06                     |
| max (µF) (at 60 Hz)                             |                       | 0.12                      | 0.12                     |
|   | 9                     |                           |                          |
|   |                       |                           |                          |

#### **NOTES**

- 1 These values are for lead circuits only. For lag circuits, add 10%.
- 2 These values are for crest factors of 1.55 to 2.0. Add 10% for crest factors less than 1.55.

#### Cathode heat requirements

#### Rapid start

| Voltage                   | 3.6 V nominal                            |
|---------------------------|--|
| Limits during operation   | 3.3 V min, 4.3 V max                     |
| Dummy load resistor       | $3.2 \text{ ohms } \pm 0.05 \text{ ohm}$ |
| Voltage across dummy load | 3.4 V min, 4.5 V max                     |

#### Additional starting requirements for ballasts for two lamps in series

At 90% of rated line voltage and with the cathode circuits for the ballasts loaded with the specified dummy load resistances, ballast shall supply a minimum of 0.725-A to a 500-ohm noninductive resistor connected across the ballast lamp leads that supply the highest voltage. The measurement shall be made at an ambient temperature of 25°C (77°F).

# 25-Watt, 48-Inch T12, Rapid-Start Fluorescent Lamp

#### Lamp description

Lamp abbreviation 25W/48T12/RS

Nominal wattage 25 watts

Nominal overall length 48 in (1200 mm)

Bulb designation T12 (T38)

Base G13, Medium bipin

Circuit application Rapid start, Low power factor (Lag)

Ballast (Shoplight)

# **Dimensional characteristics** (definitions of Part II apply)

|  | <u>Inc</u> | <u>hes</u> | <u> Milliı</u> | <u>meters</u> |
|--|------------|------------|----------------|---------------|
|  | <u>Min</u> | Max •      | <u>Min</u>     | <u>Max</u>    |
| A (Base face to base face)                     | -          | 47.22      | -              | 1199.4        |
| B (Base face to end of opposite base pin)      | 47.40      | 47.50      | 1204.0         | 1206.5        |
| C (End of base pin to end of opposite pin end) | 47.67      | 47.78      | 1210.8         | 1213.6        |
| D (Bulb, outside diameter)                     | 1.41       | 1.59       | 35.8           | 40.4          |

#### **Electrical characteristics**

#### Lamp operating characteristics (conditions of clause 11 apply)

| Wattage                      |         |
|------------------------------|---------|
| Arc wattage (W)              | 24.5    |
| Approximately cathode wattag |         |
| (With 3.6 V on each cathode) | (W) 1.5 |
| Total wattage (W)            | 26.0    |
| Voltage (V)                  | 106     |
| Current (A)                  | 0.250   |

#### Reference ballast characteristics

| Rated input voltage (V) | 300V  |
|-------------------------|-------|
| Reference current (A)   | 0.250 |
| Impedance (ohms)        | 1025  |

#### **Cathode characteristics**

| outrious orial actoriotics |             |
|----------------------------|-------------|
| Type                       | Rapid Start |
| Resistance (at 3.6 V)      |             |
| Objective (ohms).          | 11.5        |
| Minimum (ohms).            | 9.0         |

# 25-Watt, 48-Inch T12, Rapid-Start Fluorescent Lamp

Page 2 of 2

#### Information for ballast design (conditions of clause 12 apply)

#### Lamp starting requirements

|   | Single      | Ballasts for     | Ballasts for |
|---|-------------|------------------|--------------|
|   | <u>lamp</u> | <u>two lamps</u> | three lamps  |
| Rapid start                                     |             |                  |              |
| Voltage between lamp terminals (Note 1)         |             |                  |              |
| at 50°F (10°C) and above, (Vrms) min            | 200         | 256              | 395          |
| at 50°F (10°C) and above, (Vrms) max            | 260         | 330              | 525          |
| Voltage lamp terminal to starting aid (Note 2)  |             |                  |              |
| at 50°F (10°C) and above, (Vpeak) min           | 240         | 240              | 280          |
| Waveshape of starting voltage crest factor, max | 2.0         | 2.0              | 2.0          |
| Starting capacitor size                         |             |                  |              |
| min (µF) (at 60 Hz)                             |             | 0.04             | 0.04         |
| max (µF) (at 60 Hz)                             |             | 0.06             | 0.06         |

#### Preheat (switch) start

Voltage between lamp terminals

| at 50°F (10°C) and above, (Vrms) min               | 176        |
|--|------------|
| at 50°F (10°C) and above, (Vrms) max               | 176<br>230 |
| at 50°F (10°C) and above, (Vpeak) max              | 375        |
| Voltage lamp terminal to ground (Vrms) max (Note 3 | 135        |

#### NOTES

- 1 These values are for lead circuits only. For lag circuits, add 3%.
- 2 These values are for crest factors of 1.55 to 2.0. Add 10% for crest factors less than 1.55.
- 3 Applies unless other means are provided to avoid instant starting.

#### Cathode heat requirements

#### Rapid start

| Voltage                   | 3.6 V nominal           |
|---------------------------|-------------------------|
| Limits during operation   | 2.5 V min., 4.0 V max.  |
| Dummy load resistor       | 11.5 ohms $\pm$ 0.1 ohm |
| Voltage across dummy load | 3.4 V min., 4.5 V max.  |
|                           | ,,                      |

#### Preheat (switch) start

Current during preheat at rated primary voltage 0.40 A min., 0.65 A max. Preheat time at 0.53 A preheat current 1.0 seconds min.

#### Application Note:

- This lamp is specifically designed for rapid start low power factor (Lag) ballasts.
- Use on other ballasts, such as rapid start high power factor F40T12 ballasts, may substantially reduce lamp life.
- Both the U.S. and Canadian federal governments are considering restrictions on the marketing and application of 48" (1200mm) T12 lamps rated at less than 28 watts.

# 25-Watt, 48-Inch T8, HF Fluorescent Lamp

#### **Lamp Description**

Lamp abbreviation 25W/48T8/HF Nominal wattage 25 watts

Nominal overall length 48 inches (1200 mm)

Bulb designation T8 (T25)

Base G13, Medium bipin

Circuit application Instant start, program start

Note: The "nominal wattage" of 25W for this lamp reflects common commercial nomenclature. It represents the measured wattage on a low frequency reference ballast for 32W/48T8/RS fluorescent lamps.

#### **Dimensional characteristics** (definitions of Part II apply)

|  | <u>Inches</u> |            | <u>Millimeters</u> |            |
|--|---------------|------------|--------------------|------------|
| .5   | <u>Min</u>    | <u>Max</u> | <u>Min</u>         | <u>Max</u> |
| A (Base face to base face)                     | -             | 47.22      | -                  | 1199.4     |
| B (Base face to end of opposite base pin       | 47.40         | 47.50      | 1204.0             | 1206.5     |
| C (End of base pin to end of opposite pin end) | 47.67         | 47.78      | 1210.8             | 1213.6     |
| D (Bulb, outside diameter)                     | 0.94          | 1.10       | 23.9               | 27.9       |

#### **Electrical Characteristics (with a 25 kHz reference ballast)**

Typical lamp electrical characteristics without coil heat will be as follows when the lamp is operated at 25 kHz with a resistive ballast. This represents a reference ballast circuit for high frequency operation. The following characteristics set the "rated wattage" for this lamp type. The high frequency reference ballast is specified to provide approximately the same lamp light output as when it is operated on a low frequency reference ballast for 32W/48T8/RS fluorescent lamps with cathode heat.

25-Watt, 48-Inch T8, HF Fluorescent Lamp Page 2 of 4

### Lamp operating characteristics (conditions of clause 11 apply)

# Wattage

| Arc Wattage (W)   | 24.2  |
|-------------------|-------|
| Total Wattage (W) | 24.2  |
| Voltage (V)       | 105   |
| Current (A)       | 0.236 |

#### Reference ballast characteristics

| Rated input voltage (V) | 466   |
|-------------------------|-------|
| Reference current (A)   | 0.236 |
| Impedance (Ohms)        | 1500  |
| Frequency (kHz)         | 25    |

Cathode characteristics (for heated cathode starting methods)

Type Resistance at 3.6 volts Rh/Rc ratio at 3.6 volts  $4.75 \pm 0.50$ 

25-Watt, 48-Inch T8, HF Fluorescent Lamp Page 3 of 4

# **Information for Low Frequency Operation**

# **Electrical Characteristics (with a 60 Hz reference ballast)**

Typical lamp electrical characteristics will be as follows when the lamp is operated at 60 Hz with an inductive reference ballast. The low frequency and 25kHz reference ballasts are specified to provide approximately the same lamp light output.

| Lamp operating characteristics | (conditions of clause | 14 | apply) |
|--------------------------------|-----------------------|----|--------|
|                                |                       |    | J      |

| Without Cathode Heating   | X                                   |
|---|-------------------------------------|
| Wattage Arc Wattage (W) Total Wattage (W) Voltage (V) Current (A)   | 25.6<br>25.6<br>109<br>0.280        |
| With Cathode Heating  |                                     |
| Wattage Arc Wattage (W) Cathode Wattage (W) Total Wattage (W) Voltage (V) Current (A)                           | 24.9<br>1.7<br>26.6<br>107<br>0.278 |
| Reference ballast characteristics Rated input voltage (V) Reference current (A) Impedance (Ohms) Frequency (Hz) | 300<br>0.265<br>910<br>60           |

25-Watt, 48-Inch T8, HF Fluorescent Lamp Page 4 of 4

#### Information for ballast design (conditions of clause 12 apply)

Minimum lamp current

Ballasts for this lamp shall not have nominal lamp current less than 0.155 A under any condition without cathode heat.

#### **Maximum current crest factor**

Maximum lamp current crest factor < 1.7

## **Instant start requirements**

For lamp use on high frequency instant start electronic ballasts

### Lamp starting requirements

Open Circuit Voltage, Vrms minimum at 60° F and above

Maximum starting time (ms)

# Programmed start requirements (Under consideration)

For lamp use with high frequency program start ballasts.

# Lamp starting requirements

Open Circuit Voltage, Vrms minimum 550 (under consideration) at 60° F and above

100

Preheating requirements for preheat time, t,  $0.4 \le t \le 1.5$  sec. Energy limits (J) defined by

 $E_{min} = 1.34 \text{ t} + 1.05 \text{ (under consideration)}$  $E_{max} = 2.04 \text{ t} + 1.23 \text{ (under consideration)}$ 

Rh/Rc limits defined by

 $4.25 \le Rh/Rc \le 6.0$  (under consideration)

Maximum voltage across lamp during preheating, Vrms 70 (under consideration)

# 28-Watt, 48-Inch T8 HF Fluorescent Lamp

#### **Lamp Description**

Lamp abbreviation 28W/48T8/HF Nominal wattage 28 watts

Nominal overall length 48 inches (1200 mm)

Bulb designation T8 (T25)

Base G13, Medium bipin

Circuit application Instant start, program start

Note: The "nominal wattage" of 28W for this lamp reflects common commercial nomenclature. It represents the measured wattage on a low frequency reference ballast for 32W/48T8/RS fluorescent lamps.

# Dimensional characteristics (definitions of Part II apply)

|  | Inches     |            | <u>Millimeters</u> |            |
|--|------------|------------|--------------------|------------|
|  | <u>Min</u> | <u>Max</u> | <u>Min</u>         | <u>Max</u> |
| A (Base face to base face)                     | -          | 47.22      | -                  | 1199.4     |
| B (Base face to end of opposite base pin       | 47.40      | 47.50      | 1204.0             | 1206.5     |
| C (End of base pin to end of opposite pin end) | 47.67      | 47.78      | 1210.8             | 1213.6     |
| D (Bulb, outside diameter)                     | 0.94       | 1.10       | 23.9               | 27.9       |

# **Electrical Characteristics (with a 25 kHz reference ballast)**

Typical lamp electrical characteristics without coil heat will be as follows when the lamp is operated at 25 kHz with a resistive ballast. This represents a reference ballast circuit for high frequency operation. The following characteristics set the "rated wattage" for this lamp type. The high frequency reference ballast is specified to provide approximately the same lamp light output as when it is operated on a low frequency reference ballast for 32W/48T8/RS fluorescent lamps with cathode heat.

28-Watt, 48-Inch T8, HF Fluorescent Lamp Page 2 of 4

## Lamp operating characteristics (conditions of clause 11 apply)

| Wattage           |       |
|-------------------|-------|
| Arc Wattage (W)   | 26.0  |
| Total Wattage (W) | 26.0  |
| Voltage (V)       | 115   |
| Current (A)       | 0.231 |

#### **Reference ballast characteristics**

Rated input voltage (V) 470
Reference current (A) 0.234
Impedance (Ohms) 1500
Frequency (kHz) 25

**Cathode characteristics** (for heated cathode starting methods)

Type Resistance at 3.6 volts Rh/Rc ratio at 3.6 volts  $4.75 \pm 0.50$ 

28-Watt, 48-Inch T8, HF Fluorescent Lamp Page 3 of 4

### **Information for Low Frequency Operation**

### **Electrical Characteristics (with a 60 Hz reference ballast)**

Typical lamp electrical characteristics will be as follows when the lamp is operated at 60 Hz with an inductive reference ballast. The low frequency and 25kHz reference ballasts are specified to provide approximately the same lamp light output.

# Lamp operating characteristics (conditions of clause 11 apply)

| Without Cathode Heating Wattage   |              |
|-----------------------------------|--------------|
| Arc Wattage (W) Total Wattage (W) | 27.5<br>27.5 |
| Voltage (V)                       | 119          |
| Current (A)                       | 0.274        |
|                                   |              |
| With Cathode Heating Wattage      |              |
| Arc Wattage (W)                   | 26.7         |
| Cathode Wattage (W)               | 1.7          |
| Total Wattage (W)                 | 28.4         |
| Voltage (V)                       | 117          |
| Current (A)                       | 0.273        |
| Reference ballast characteristics |              |
| Rated input voltage (V)           | 300          |
| Reference current (A)             | 0.265        |
| Impedance (Ohms)                  | 910          |
| Frequency (Hz)                    | 60           |

28-Watt, 48-Inch T8, HF Fluorescent Lamp Page 4 of 4

**Information for ballast design** (conditions of clause 12 apply)

#### **Minimum lamp current**

Ballasts for this lamp shall not have nominal lamp current less than 0.155 A under any condition without cathode heat.

#### **Maximum current crest factor**

Maximum lamp current crest factor < 1.7

#### **Instant start requirements**

For lamp use on high frequency instant start electronic ballasts

# Lamp starting requirements

Open Circuit Voltage, Vrms minimum at 60° F and above

Maximum starting time (ms)

100

# Programmed start requirements (Under consideration)

For lamp use with high frequency program start ballasts.

# Lamp starting requirements

Open Circuit Voltage, Vrms minimum at 60° F and above

550 (under consideration)

Preheating requirements for preheat time, t,  $0.4 \le t \le 1.5$  sec. Energy limits (J) defined by

 $E_{min} = 1.34 t + 1.05$  (under consideration)  $E_{max} = 2.04 t + 1.23$  (under consideration)

Rh/Rc limits defined by

 $4.25 \le Rh/Rc \le 6.0$  (under consideration)

Maximum voltage across lamp during preheating, Vrms

70 (under consideration)

# 30-Watt, 48-Inch T8 HF Fluorescent Lamp

#### **Lamp Description**

Lamp abbreviation 30W/48T8/HF Nominal wattage 30 watts

Nominal overall length 48 inches (1200 mm)

Bulb designation T8 (T25)

Base G13, Medium bipin

Circuit application Instant start, program start

Note: The "nominal wattage" of 30W for this lamp reflects common commercial nomenclature. It represents the measured wattage on a low frequency reference ballast for 32W/48T8/RS fluorescent lamps.

#### **Dimensional characteristics** (definitions of Part (I apply)

|  | <u>Inches</u> |            | <u>Millimeters</u> |            |
|--|---------------|------------|--------------------|------------|
|  | <u>Min</u>    | <u>Max</u> | <u>Min</u>         | <u>Max</u> |
| A (Base face to base face)                     | -             | 47.22      | -                  | 1199.4     |
| B (Base face to end of opposite base pin       | 47.40         | 47.50      | 1204.0             | 1206.5     |
| C (End of base pin to end of opposite pin end) | 47.67         | 47.78      | 1210.8             | 1213.6     |
| D (Bulb, outside diameter)                     | 0.94          | 1.10       | 23.9               | 27.9       |

# **Electrical Characteristics (with a 25 kHz reference ballast)**

Typical lamp electrical characteristics without coil heat will be as follows when the lamp is operated at 25 kHz with a resistive ballast. This represents a reference ballast circuit for high frequency operation. The following characteristics set the "rated wattage" for this lamp type. The high frequency reference ballast is specified to provide approximately the same lamp light output as when it is operated on a low frequency reference ballast for 32W/48T8/RS fluorescent lamps with cathode heat.

30-Watt, 48-Inch T8, HF Fluorescent Lamp Page 2 of 4

# Lamp operating characteristics (conditions of clause 11 apply)

# Wattage

| Arc Wattage (W)   | 27.5  |
|-------------------|-------|
| Total Wattage (W) | 27.5  |
| Voltage (V)       | 125   |
| Current (A)       | 0.223 |

#### **Reference ballast characteristics**

| Rated input voltage (V) | 468   |
|-------------------------|-------|
| Reference current (A)   | 0.223 |
| Impedance (Ohms)        | 1500  |
| Frequency (kHz)         | 25    |

# Cathode characteristics (for heated cathode starting methods)

| Type Resistance at 3.6 volts | Low resistance<br>12.0 ± 2.0 ohms |
|------------------------------|-----------------------------------|
| Rh/Rc ratio at 3.6 volts     | $4.75 \pm 0.50$                   |
| This rails at ore veits      |                                   |
|                              | <b>1</b> 9                        |
| N                            | •                                 |

30-Watt, 48-Inch T8, HF Fluorescent Lamp Page 3 of 4

# **Information for Low Frequency Operation**

## **Electrical Characteristics (with a 60 Hz reference ballast)**

Typical lamp electrical characteristics will be as follows when the lamp is operated at 60 Hz with an inductive reference ballast. The low frequency and 25kHz reference ballasts are specified to provide approximately the same lamp light output.

# Lamp operating characteristics (conditions of clause 11 apply)

| Without Cathode Heating   |                                     |
|---|-------------------------------------|
| Wattage   | <sup>4</sup> O                      |
| Arc Wattage (W) Total Wattage (W) Voltage (V) Current (A)                     | 29.4<br>29.4<br>129<br>0.268        |
| With Cathode Heating  |                                     |
| Wattage   |                                     |
| Arc Wattage (W) Cathode Wattage (W) Total Wattage (W) Voltage (V) Current (A) | 28.7<br>1.7<br>30.4<br>127<br>0.267 |
| Reference ballast characteristics   |                                     |
| Rated input voltage (V) Reference current (A) Impedance (Ohms) Frequency (Hz) | 300<br>0.265<br>910<br>60           |

30-Watt, 48-Inch T8, HF Fluorescent Lamp Page 4 of 4

**Information for ballast design** (conditions of clause 12 apply)

#### **Minimum lamp current**

Ballasts for this lamp shall not have nominal lamp current less than 0.155 A under any condition without cathode heat.

#### **Maximum current crest factor**

Maximum lamp current crest factor < 1.7

#### **Instant start requirements**

For lamp use on high frequency instant start electronic ballasts.

#### Lamp starting requirements

Open Circuit Voltage, Vrms minimum at 60° F and above

Maximum starting time (ms)

100

# Programmed start requirements (Under consideration)

For lamp use with high frequency program start ballasts.

# Lamp starting requirements

Open Circuit Voltage, Vrms minimum at 60° F and above

550 (under consideration)

Preheating requirements for preheat time, t,  $0.4 \le t \le 1.5$  sec.

Energy limits (J) defined by

 $E_{min} = 1.34 t + 1.05$  (under consideration)

 $E_{max}$ = 2.04 t + 1.23 (under consideration)

Rh/Rc limits defined by

 $4.25 \le Rh/Rc \le 6.0$  (under consideration)

Maximum voltage across lamp during

preheating, Vrms 70 (under consideration)

# 86-Watt, 96-Inch T8, 0.4 A HF-Rapid-Start Fluorescent Lamp

#### **Lamp Description**

Lamp abbreviation 86W/96T8/HO

Nominal wattage 86 watts

Nominal overall length 96 inches (2400 mm)

Bulb designation T8 (T25)

Nominal diameter 1 inch (25.4mm)

Base type RI7d (T8) recessed double contact

Circuit application HF rapid start, preheat start, or programmed start

#### **Dimensional characteristics** (definitions of Part II apply)

|                                 | <u>Inches</u> |              | <u>Millimeters</u> |            |
|---------------------------------|---------------|--------------|--------------------|------------|
|                                 | <u>Min</u>    | <u>Max</u> 🦰 | <u>Min</u>         | <u>Max</u> |
| C (End of opposite base bosses) | 93.72         | 93.91        | 2380.5             | 2385.3     |
| D (Bulb, outside diameter)      | 0.94          | 1.10         | 24.0               | 27.8       |

#### **Electrical characteristics**

# Lamp operating characteristics (conditions of clause 11 apply)

| Arc wattage (W)  Approximate cathode wattage | 84.0  |
|--|-------|
| (With 3.6V on each cathode) (W)              | 2.0   |
| Total wattage (W)                            | 86.0  |
| Voltage (V)                                  | 216.0 |
| Current (A)                                  | 0.395 |

# Reference ballast characteristics (20 - 26 kHz) (Note 1)

| Rated input voltage (V) | 450   |
|-------------------------|-------|
| Impedance (ohms)        | 595   |
| Reference current (A.)  | 0.395 |

#### NOTE

1 The above frequency has been chosen for ease of reproducing test results and is not intended to imply the correct frequency range for practical applications.

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HF (20-26kHz) (Note 1)

# 86-Watt, 96-inch T8, 0.4 A HF Rapid-Start Fluorescent Lamp

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#### Cathode characteristics

| Hot resistance at test current (ohms) | $9.5 \pm 1.9$ |
|---------------------------------------|---------------|
| Test current (A) (Note 2)             | 0.390         |

#### NOTE

The average value of the resistance ratio,  $R_h/R_c$ , of the coils of 10 cathodes shall be within 4.75  $\pm$  0.5, where  $R_h$  is the resistance of the cathode when heated with the test current as specified and  $R_c$  is the resistance of the cold cathode, both excluding leadwire resistance.

Information for high frequency ballast design (where applicable, conditions of clause 11 apply)

#### Starting

It is recognized that more than one type of circuit can properly start and operate this lamp type. These limits shall be met at any primary voltage between 90% and 110% of rated voltage and will provide reliable starting.

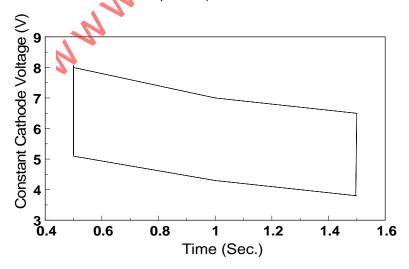
#### Cathode heating requirements in terms of R<sub>h</sub>/R<sub>c</sub>

The value of the  $R_h/R_c$  ratio immediately prior to lamp starting shall be not less than 4.25 nor greater than 6.5. This is a dynamic value and must be attained by each cathode at the beginning of the transition from glow to operating current. Minimum preheat time must be greater than 400 ms.

#### Cathode heating requirements in terms of cathode voltage

| Time to emission (t <sub>e</sub> ) | Constant Ca | athode Voltage |
|------------------------------------|-------------|----------------|
|                                    | <u>Min</u>  | <u>Max</u>     |
| 0.5 Sec                            | 5.1 V       | 8.0 V          |
| 1.0 Sec                            | 4.3 V       | 7.0 V          |
| 1.5 Sec                            | 3.8 V       | 6.5 V          |

(See drawing for times other than those specified)



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#### 86-Watt, 96-inch T8, 0.4 A HF Rapid-Start Fluorescent Lamp Page 3 of 4

Voltage between lamp terminals: (Notes 3 and 4)

| Time             | at | Temp  | erature | Open circu | uit voltage acro | ss lamp (V) |
|------------------|----|-------|---------|------------|------------------|-------------|
| t t <sub>e</sub> |    |       |         |            | Max. (rms)       | 300         |
| $t > t_{\rm e}$  |    | 50°F  | (+10°C) |            | Min. (rms)       | 550         |
| $t > t_{\rm e}$  |    | 0°F   | (-18°c) |            | Min. (rms)       | 790         |
| $t > t_{\rm e}$  |    | -20°F | (-29°C) |            | Min. (mis)       | 875         |

#### **NOTES**

- 3 Sinusoidal voltages, frequency 20 –26 kHz, with a grounded starting aid plane.
- 4 Ballasts which meet the R<sub>h</sub>/R<sub>c</sub> preheat requirements are not required to meet the limit on maximum voltage across the lamp during preheat period.

#### **Starting Aid Plane**

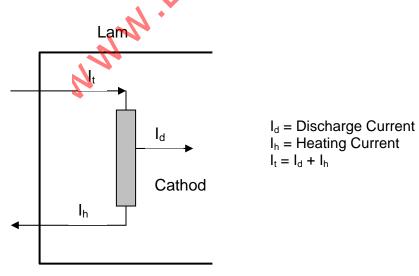
Maximum distance

# 1.25 inches (32 mm)

#### Operation

Cathode heating requirements during running and dimming conditions:

In an operating lamp at least part of the emissive material has to be kept at a sufficiently high temperature for good lamp performance. Above a certain limiting value the discharge current itself can take care of this. Below this limit value, additional electrode current has to be applied. See diagram.



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# 86-Watt, 96-inch T8, 0.4 A **HF Rapid-Start Fluorescent Lamp** Page 4 of 4

|                   | I <sub>d</sub> (Note 5) | I <sub>h</sub> (Note 6) | I <sub>t</sub> (Note 7) |
|-------------------|-------------------------|-------------------------|-------------------------|
| Nominal operation | 350-595 mA              | <490 mA                 | 350<1<630 mA            |
| Dimming operation | 35-350 mA               | <490 mA                 | 385<1<630 mA            |

#### **NOTES**

- 5 Discharge currents < 350 mA require additional electrode heating (I<sub>h</sub>). Operation in this lamp current range may not provide ANSI specified ballast factors. Discharge currents > 595 mA will have a negative effect on lamp life.
- 6 Heating currents >490 mA will cause accelerated end blackening.
- It is the highest current measured through any one lead to the electrode. It has a maximum value to avoid local overheating of the electrodes. For I<sub>d</sub> < 350 mA, when extra electrode heating is applied, the minimum electrode heating is covered by the lower limit set to L

#### **Deep Dimming:**

.iot yet s <1.70 Dimming with electronic ballasts at an t<sub>d</sub> < 35 mA is not yet specified.

#### **Current Crest Factor:**

**Current Crest Factor** 

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# 44 watt, 48-inch T8, 0.4 A HF Rapid-Start Fluorescent Lamp

# **Lamp Description:**

| Lamp abbreviation      | 44W/48T8/HO  |
|------------------------|--|
| Nominal Wattage        | 44 watts   |
| Nominal overall length | 48 inches (1200 mm)                                |
| Bulb designation       | T8 (T25)   |
| Nominal diameter       | 1 inch (25.4mm)                                    |
| Base type              | RI7d (T8) Recessed double contact                  |
| Circuit application    | HF Rapid start, Preheat start, or Programmed Start |

#### **Dimensional characteristics: (definitions of Part II apply)**

|                                 | <u>Inches</u> |       | <u>Millimeters</u> |            |
|---------------------------------|---------------|-------|--------------------|------------|
|                                 | <u>Min</u>    | Max   | <u>Min</u>         | <u>Max</u> |
| C (End of opposite base bosses) | 45.72         | 45.91 | 1161.3             | 1166.1     |
| D (Bulb, outside diameter)      | 0.94          | 1.10  | 24.0               | 27.8       |

#### **Electrical characteristics**

#### Lamp operating characteristics (conditions of clause 11 apply)

| AF (2   | 20-26kHz) (Note 1) |
|---|--------------------|
| Arc wattage (W)   | 42.0               |
| Approximate cathode wattage                             |                    |
| (With 3.6V on each cathode) (W)                         | 2.0                |
| Total wattage (W)                                       | 44.0               |
| Voltage (V)   | 106.0              |
| Current (A)   | 0.400              |
| Reference ballast characteristics (20 - 26 kHz) (Note 1 | ,                  |
| Rated input voltage (V)                                 | 300                |
| Impedance (Ohms)  |                    |
| Reference Current (A.)                                  | 0.400              |

#### **Cathode Characteristics:**

| Hot resistance at test current (Ohms) | $9.5 \pm 1.9$ |
|---------------------------------------|---------------|
| Test current (A) (Note 2)             | 0.390         |

#### Notes:

- 1. The above frequency has been chosen for ease of reproducing test results and is not intended to imply the correct frequency range for practical applications.
- 2. The average value of the resistance ratio,  $R_h/R_c$ , of the coils of 10 cathodes shall be within 4.75  $\pm$  0.5, where  $R_h$  is the resistance of the cathode when heated with the test current as specified and  $R_c$  is the resistance of the cold cathode, both excluding leadwire resistance.

44 watt, 48-inch T8, 0.4 A HF Rapid-Start Fluorescent Lamp Page 2 of 4

# Information for high frequency ballast design: (where applicable, conditions of clause 12 apply)

#### Starting:

It is recognized that more than one type of circuit can properly start and operate this lamp type. These limits shall be met at any primary voltage between 90% and 110% of rated voltage and will provide reliable starting.

#### Cathode heating requirements in terms of R<sub>h</sub>/R<sub>c</sub>:

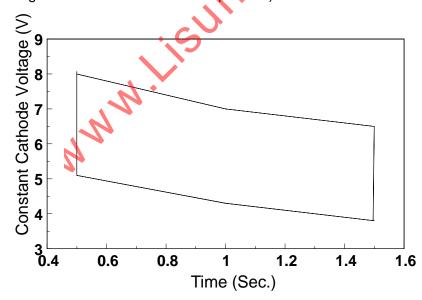
The value of the  $R_h/R_c$  ratio immediately prior to lamp starting shall be not less than 4.25 nor greater than 6.5. This is a dynamic value and must be attained by each cathode at the beginning of the transition from glow to operating current. Minimum preheat time must be greater than 400 ms.

# Cathode heating requirements in terms of cathode voltage:

Time to emission (t<sub>e</sub>) Constant Cathode Voltage

|         | <u>IVIII I</u> | <u>iviax</u> |
|---------|----------------|--------------|
| 0.5 Sec | 5.1 V          | 8.0 V        |
| 1.0 Sec |                | 7.0 V        |
| 1.5 Sec | 3.8 V          | 6.5 V        |

(See drawing for times other than those specified)



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44 watt, 48-inch T8, 0.4 A HF Rapid-Start Fluorescent Lamp page 3 of 4

#### Voltage between lamp terminals: (Notes 3 and 4)

| Time               | at Tem | <u>perature</u> | Open circuit v | oltage across | lamp (V) |
|--------------------|--------|-----------------|----------------|---------------|----------|
| $t < t_{\rm e}$    |        |                 |                | Max. (rms)    | 150      |
| $t > t_{\rm e}$    | 50°F   | (+10°C)         |                | Min. (rms)    | 300      |
| $t > t_{\rm e}$    | 0°F    | (-18°c).        |                | Min. (rms)    | 375      |
| t > t <sub>e</sub> | -20°F  | (-29°C)         |                | Min. (rms)    | 435      |

#### Notes:

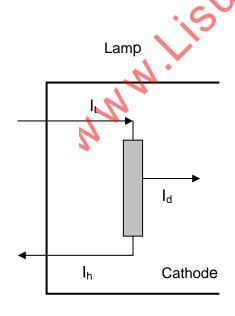
- 3. Sinusoidal voltages, frequency 20 26 kHz, with a grounded starting aid plane.
- 4.Ballasts which meet the  $R_h/R_c$  preheat requirements are not required to meet the limit on maximum voltage across the lamp during preheat period.

#### **Starting Aid Plane:**

#### Operation:

#### Cathode heating requirements during running and dimming conditions:

In an operating lamp at least part of the emissive material has to be kept at a sufficiently high temperature for good lamp performance. Above a certain limiting value the discharge current itself can take care of this. Below this limit value, additional electrode current has to be applied. See diagram.



I<sub>d</sub> = Discharge Current

I<sub>h</sub> = Heating Current

 $I_t = I_d + I_h$ 

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### 44 watt, 48-inch T8, 0.4 A **HF Rapid-Start Fluorescent Lamp** page 4 of 4

|                   | I <sub>d</sub> (Note 5) | I <sub>h</sub> (Note 6) | I <sub>t</sub> (Note 7) |
|-------------------|-------------------------|-------------------------|-------------------------|
| Nominal operation | 350-595 mA              | <490 mA                 | 350<1<630 mA            |
| Dimming operation | 35-350 mA               | <490 mA                 | 385<1<630 mA            |

#### Notes:

- 5. Discharge currents < 350 mA require additional electrode heating (I<sub>b</sub>). Operation in this lamp current range may not provide ANSI specified ballast factors. Discharge currents > 595 mA will have a negative effect on lamp life.
- 6. Heating currents >490 mA will cause accelerated end blackening.
- 7. It is the highest current measured through any one lead to the electrode. It has a maximum value to avoid local overheating of the electrodes. For I<sub>d</sub> < 350 mA, when extra electrode heating is applied, the minimum electrode heating is covered by the lower limit set to I<sub>t</sub>.

#### **Deep Dimming:**

Dimming with electronic ballasts at an t<sub>d</sub> < 35 mA is not yet specified.

#### **Current Crest Factor:**

1.70 ×1.70 **Current Crest Factor** 

# 56 watt, 60-inch T8, 0.4 A HF Rapid-Start Fluorescent Lamp

#### **Lamp Description:**

| Lamp abbreviation      | 56W/60T8/HO  |
|------------------------|--|
| Nominal Wattage        | 56 watts   |
| Nominal overall length | 60 inches (1500 mm)                                |
| Bulb designation       | T8 (T25)   |
| Nominal diameter       | 1 inch (25.4mm)                                    |
| Base type              | RI7d (T8) Recessed double contact                  |
| Circuit application    | HF Rapid start, Preheat start, or Programmed Start |

#### Dimensional characteristics: (definitions of Part II apply)

|                                 | <u>Inches</u> |       | <u>Millimeters</u> |            |
|---------------------------------|---------------|-------|--------------------|------------|
|                                 | <u>Min</u>    | Max   | <u>Min</u>         | <u>Max</u> |
| C (End of opposite base bosses) | 57.72         | 57.91 | 1466.1             | 1470.9     |
| D (Bulb, outside diameter)      | 0.94          | 1.10  | 24.0               | 27.8       |

#### **Electrical characteristics**

#### Lamp operating characteristics (conditions of clause 11 apply)

|  | HF (20-26kHz) (Note 1) |
|--|------------------------|
| Arc wattage (W)                                    | 54.0                   |
| Approximate cathode wattage                        |                        |
| (With 3.6V on each cathode) (W)                    | 2.0                    |
| Total wattage (W)                                  | 56.0                   |
| Voltage (V)  | 135.0                  |
| Current (A)  | 0.400                  |
| Reference ballast characteristics (20 - 26 kHz) (N | lote 1)                |
| Rated input voltage (V)                            | 330                    |
| Impedance (Ohms)                                   | 476                    |
| Reference Current (A.)                             | 0.400                  |
|  |                        |

#### Cathode Characteristics:

| Hot resistance at test current (Ohms) | $9.5 \pm 1.9$ |
|---------------------------------------|---------------|
| Test current (A) (Note 2)             | 0.390         |

#### Notes:

- 1. The above frequency has been chosen for ease of reproducing test results and is not intended to imply the correct frequency range for practical applications.
- 2. The average value of the resistance ratio,  $R_h/R_c$ , of the coils of 10 cathodes shall be within 4.75  $\pm$  0.5, where  $R_h$  is the resistance of the cathode when heated with the test current as specified and  $R_c$  is the resistance of the cold cathode, both excluding leadwire resistance.

56 watt, 60-inch T8, 0.4 A HF Rapid-Start Fluorescent Lamp Page 2 of 4

# Information for high frequency ballast design: (where applicable, conditions of clause 12 apply)

#### Starting:

It is recognized that more than one type of circuit can properly start and operate this lamp type. These limits shall be met at any primary voltage between 90% and 110% of rated voltage and will provide reliable starting.

#### Cathode heating requirements in terms of R<sub>h</sub>/R<sub>c</sub>:

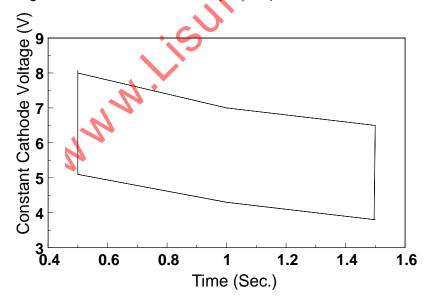
The value of the  $R_h/R_c$  ratio immediately prior to lamp starting shall be not less than 4.25 nor greater than 6.5. This is a dynamic value and must be attained by each cathode at the beginning of the transition from glow to operating current. Minimum preheat time must be greater than 400 ms.

# Cathode heating requirements in terms of cathode voltage:

Time to emission (t<sub>e</sub>) Constant Cathode Voltage

|         | <u>IVIII I</u> | <u>iviax</u> |
|---------|----------------|--------------|
| 0.5 Sec | 5.1 V          | 8.0 V        |
| 1.0 Sec |                | 7.0 V        |
| 1.5 Sec | 3.8 V          | 6.5 V        |

(See drawing for times other than those specified)



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## 56 watt, 60-inch T8, 0.4 A HF Rapid-Start Fluorescent Lamp page 3 of 4

#### Voltage between lamp terminals: (Notes 3 and 4)

| Time               | me at Temperature Open circuit v |         |  | oltage across | lamp (V) |
|--------------------|----------------------------------|---------|--|---------------|----------|
| t < t <sub>e</sub> |                                  |         |  | Max. (rms)    | 180      |
| $t > t_{\rm e}$    | 50°F                             | (+10°C) |  | Min. (rms)    | 350      |
| $t > t_{\rm e}$    | 0°F                              | (-18°C) |  | Min. (rms)    | 460      |
| $t > t_{\rm e}$    | -20°F                            | (-29°C) |  | Min. (rms)    | 530      |

#### Notes:

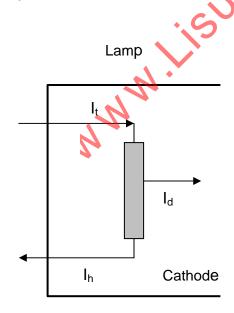
- 3. Sinusoidal voltages, frequency 20 26 kHz, with a grounded starting aid plane.
- 4.Ballasts which meet the  $R_h/R_c$  preheat requirements are not required to meet the limit on maximum voltage across the lamp during preheat period.

#### **Starting Aid Plane:**

#### Operation:

#### Cathode heating requirements during running and dimming conditions:

In an operating lamp at least part of the emissive material has to be kept at a sufficiently high temperature for good lamp performance. Above a certain limiting value the discharge current itself can take care of this. Below this limit value, additional electrode current has to be applied. See diagram.



I<sub>d</sub> = Discharge Current

I<sub>h</sub> = Heating Current

 $I_t = I_d + I_h$ 

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#### 56 watt, 60-inch T8, 0.4 A **HF Rapid-Start Fluorescent Lamp** page 4 of 4

|                   | I <sub>d</sub> (Note 5) | I <sub>h</sub> (Note 6) | I <sub>t</sub> (Note 7) |
|-------------------|-------------------------|-------------------------|-------------------------|
| Nominal operation | 350-595 mA              | <490 mA                 | 350<1<630 mA            |
| Dimming operation | 35-350 mA               | <490 mA                 | 385<1<630 mA            |

#### Notes:

- 5. Discharge currents < 350 mA require additional electrode heating (I<sub>b</sub>). Operation in this lamp current range may not provide ANSI specified ballast factors. Discharge currents > 595 mA will have a negative effect on lamp life.
- 6. Heating currents >490 mA will cause accelerated end blackening.
- 7. It is the highest current measured through any one lead to the electrode. It has a maximum value to avoid local overheating of the electrodes. For I<sub>d</sub> < 350 mA, when extra electrode heating is applied, the minimum electrode heating is covered by the lower limit set to I<sub>t</sub>.

#### **Deep Dimming:**

Dimming with electronic ballasts at an t<sub>d</sub> < 35 mA is not yet specified.

#### **Current Crest Factor:**

1.70 ×1.70 **Current Crest Factor** 

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# 66 watt, 72-inch T8, 0.4 A HF Rapid-Start Fluorescent Lamp

#### **Lamp Description:**

| Lamp abbreviation      | 66W/72T8/HO  |
|------------------------|--|
| Nominal Wattage        | 66 watts   |
| Nominal overall length | 72 inches (1800 mm)                                |
| Bulb designation       | T8 (T25)   |
| Nominal diameter       | 1 inch (25.4mm)                                    |
| Base type              | RI7d (T8) Recessed double contact                  |
| Circuit application    | HF Rapid start, Preheat start, or Programmed Start |

#### **Dimensional characteristics: (definitions of Part II apply)**

|                                 | <u>Inches</u> |            | <u>Millimeters</u> |            |
|---------------------------------|---------------|------------|--------------------|------------|
|                                 | <u>Min</u>    | <u>Max</u> | <u>Min</u>         | <u>Max</u> |
| C (End of opposite base bosses) | 69.72         | 69.91      | 1770.9             | 1775.7     |
| D (Bulb, outside diameter)      | 0.94          | 1.10       | 24.0               | 27.8       |

#### **Electrical characteristics**

#### Lamp operating characteristics (conditions of clause 11 apply)

| AF.   | (20-26kHz) (Note 1) |
|---|---------------------|
| Arc wattage (W)                                       | 64.0                |
| Approximate cathode wattage                           |                     |
| (With 3.6V on each cathode) (W)                       | 2.0                 |
| Total wattage (W)                                     | 66.0                |
| Voltage (V)   | 161.0               |
| Current (A)   | 0.400               |
| Reference ballast characteristics (20 - 26 kHz) (Note |                     |
| Rated input voltage (V)                               | 350                 |
| Impedance (Ohms)                                      |                     |
| Reference Current (A.)                                | 0.400               |

#### **Cathode Characteristics:**

| Hot resistance at test current (Ohms) | $9.5 \pm 1.9$ |
|---------------------------------------|---------------|
| Test current (A) (Note 2)             | 0.390         |

#### Notes:

- 1. The above frequency has been chosen for ease of reproducing test results and is not intended to imply the correct frequency range for practical applications.
- 2. The average value of the resistance ratio,  $R_h/R_c$ , of the coils of 10 cathodes shall be within 4.75  $\pm$  0.5, where  $R_h$  is the resistance of the cathode when heated with the test current as specified and  $R_c$  is the resistance of the cold cathode, both excluding leadwire resistance.

66 watt, 72-inch T8, 0.4 A HF Rapid-Start Fluorescent Lamp Page 2 of 4

## Information for high frequency ballast design: (where applicable, conditions of clause 12 apply)

#### Starting:

It is recognized that more than one type of circuit can properly start and operate this lamp type. These limits shall be met at any primary voltage between 90% and 110% of rated voltage and will provide reliable starting.

#### Cathode heating requirements in terms of R<sub>h</sub>/R<sub>c</sub>:

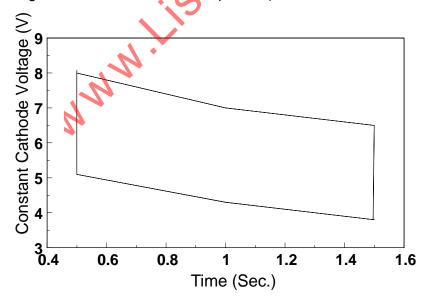
The value of the  $R_h/R_c$  ratio immediately prior to lamp starting shall be not less than 4.25 nor greater than 6.5. This is a dynamic value and must be attained by each cathode at the beginning of the transition from glow to operating current. Minimum preheat time must be greater than 400 ms.

#### Cathode heating requirements in terms of cathode voltage:

Time to emission (t<sub>e</sub>) Constant Cathode Voltage

| <u>vin</u>    | <u>ıvıax</u> |
|---------------|--------------|
| 0.5 Sec 5.1 \ | √ 8.0 V      |
| 1.0 Sec       | √ 7.0 V      |
| 1.5 Sec 3.8 \ | √ 6.5 V      |

(See drawing for times other than those specified)



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66 watt, 72-inch T8, 0.4 A HF Rapid-Start Fluorescent Lamp Page 3 of 4

#### Voltage between lamp terminals: (Notes 3 and 4)

| Time            | at Tem | perature | Open circuit v | oltage across | lamp (V) |
|-----------------|--------|----------|----------------|---------------|----------|
| $t < t_{\rm e}$ |        |          |                | Max. (rms)    | 200      |
| $t > t_{\rm e}$ | 50°F   | (+10°C)  |                | Min. (rms)    | 380      |
| $t > t_{\rm e}$ | 0°F    | (-18°C)  |                | Min. (rms)    | 530      |
| $t > t_{\rm e}$ | -20°F  | (-29°C)  |                | Min. (rms)    | 610      |

#### Notes:

- 3. Sinusoidal voltages, frequency 20 26 kHz, with a grounded starting aid plane.
- 4.Ballasts which meet the R<sub>h</sub>/R<sub>c</sub> preheat requirements are not required to meet the limit on maximum voltage across the lamp during preheat period.

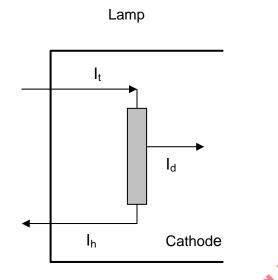
#### Starting Aid Plane:

#### Operation:

#### Cathode heating requirements during running and dimming conditions:

In an operating lamp at least part of the emissive material has to be kept at a sufficiently high temperature for good lamp performance. Above a certain limiting value the discharge current itself can take care of this. Below this limit value, additional electrode current has to be applied. See diagram.

#### 66 watt, 72-inch T8, 0.4 A HF Rapid-Start Fluorescent Lamp page 4 of 4



 $I_d$  = Discharge Current

I<sub>h</sub> = Heating Current

$$I_t = I_d + I_h$$

|                                     | l <sub>d</sub> (Note 5) | I <sub>h</sub> (Note 6) | I <sub>t</sub> (Note 7) |
|-------------------------------------|-------------------------|-------------------------|-------------------------|
| Nominal operation Dimming operation | 350-595 mA              | <490 mA                 | 350<1<630 mA            |
|                                     | 35-350 mA               | <490 mA                 | 385<1<630 mA            |

#### Notes:

- 5. Discharge currents < 350 mA require additional electrode heating (I<sub>h</sub>). Operation in this lamp current range may not provide ANSI specified ballast factors. Discharge currents > 595 mA will have a negative effect on lamp life.
- 6. Heating currents >490 mA will cause accelerated end blackening.
- 7.  $I_t$  is the highest current measured through any one lead to the electrode.  $I_t$  has a maximum value to avoid local overheating of the electrodes. For  $I_d$  < 350 mA, when extra electrode heating is applied, the minimum electrode heating is covered by the lower limit set to  $I_t$ .

#### **Deep Dimming:**

Dimming with electronic ballasts at an  $t_d$  < 35 mA is not yet specified.

#### **Current Crest Factor:**

Current Crest Factor

<1.70

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# 59-Watt, 96-Inch T8 Single Pin Instant Start Fluorescent Lamp

#### Lamp description

Lamp abbreviation 59W/96T8/HF/IS

Nominal wattage 59 watts

Nominal overall length 96 inches (2400 mm)

Bulb designation T8 (T25)
Base Fa8, Single Pin
Circuit application Instant start

### Dimensional characteristics (definitions of Part II apply)

|  | <u>Inc</u> | :hes  | Millimeters |            |
|--|------------|-------|-------------|------------|
|  | <u>Min</u> | Max   | <u>Min</u>  | <u>Max</u> |
| A (Base face to base face)                     | 93.10      | 93.30 | 2364.7      | 2369.8     |
| B (Base face to end of opposite base pin)      | 93.42      | 93.65 | 2372.9      | 2378.7     |
| C (End of base pin to end of opposite pin end) | 93.73      | 94.00 | 2381.0      | 2387.8     |
| D (Bulb, outside diameter)                     | 0.94       | 1.10  | 23.9        | 27.9       |

#### **Electrical characteristics**

#### Lamp operating characteristics (conditions of clause 11 apply)

| Wattage(W)  |    | 60.1  |
|-------------|----|-------|
| Voltage (V) |    | 270.3 |
| Current (A) | N. | 0.262 |

#### Reference ballast characteristics

| Rated input voltage (V) | 625   |
|-------------------------|-------|
| Reference current (A)   | 0.260 |
| Impedance (ohms)        | 1960  |

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## 59-Watt, 96-Inch T8 Single Pin Instant Start Fluorescent Lamp

Page 2 of 2

#### **Information for ballast design** (conditions of clause 12 apply)

This lamp type is rated at 60 Hz reference setting but is mainly used on high frequency electronic ballasts.

#### Lamp starting requirements

The following values are for 50°F (10°C) and above. The requirements shall be met at any primary voltage between 90% and 110% of ballast's rated input voltage.

Instant start operation

Voltage between lamp terminals, V rms minimum 625 (note 1)
Maximum starting time, msec 100

Note 1: A higher open circuit voltage must be provided if necessary to meet the starting time requirement. The maximum start time must not be exceeded.

Current crest factor, max

1.7

#### Ground plane spacing

The requirements of 13.2 apply. However, a spacing of up to 0.75 in (19 mm) is allowed if the ground plane is at least 2 in (51 mm) wide.

#### Information for high frequency ballast design

This lamp type is rated for use on 60 Hz magnetic ballasts but is widely used on high frequency electronic ballasts.

Typical lamp electrical characteristics without coil heat will be as follows when the lamp is operated at 25 kHz with a resistive reference ballast which is adjusted to provide approximately the same light output as a 60 Hz reference ballast

Lamp current (A)

Lamp voltage (V)

Lamp wattage (W)

0.213

272

57

Minimum lamp current without coil heat at rated input voltage is 0.155A

Maximum lamp high frequency current crest factor 1.7

#### Starting requirements

The following values are for 50°F (10°C) and above. The requirements shall be met at any primary voltage between 90% and 110% of ballast's rated input voltage.

Instant start operation

Voltage, Vrms minimum 625 (Note 1)

Maximum starting time, msec 100

Note 1: A higher open circuit voltage must be provided if necessary to meet the starting time requirement. The maximum start time must not be exceeded.

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## 4-Watt, 6-Inch T5, Preheat-Start Fluorescent Lamp

This standard data sheet is compatible with IEC 60081.

#### Lamp description

Lamp abbreviation 4W/6T5/PH
Nominal wattage 4 watts
Nominal overall length 6 in (150 mm)
Bulb designation T5 (T16)

Base G5, Miniature bipin Circuit application Preheat start

#### Dimensional characteristics (definitions of Part II apply)

|  | <u>Inches</u> |            | <u>Millii</u> | <u>meters</u> |
|--|---------------|------------|---------------|---------------|
|  | <u>Min</u>    | <u>Max</u> | <u>Min</u>    | <u>Max</u>    |
| A (Base face to base face)                 | -             | 5.35       | -             | 135.9         |
| B (Base face to end of opposite base pin)  | 5,53          | 5.63       | 140.5         | 143.0         |
| C (End of base pin to end of opposite pin) |               | 5.91       | -             | 150.1         |
| D (Bulb outside diameter)                  | 0.53          | 0.63       | 13.5          | 16.0          |

#### **Electrical characteristics**

| Lamp operating characteristics (con | nditions of clause 11 apply) |
|-------------------------------------|------------------------------|
|-------------------------------------|------------------------------|

| Wattage (W) |            | 4.5   |
|-------------|------------|-------|
| Voltage (V) | <i>A</i> • | 29    |
| Current (A) |            | 0.170 |

#### Reference ballast characteristics

| Rated input voltage (V) | 118   |
|-------------------------|-------|
| Reference current (A)   | 0.160 |
| Impedance (ohms)        | 650   |

#### **Cathode characteristics**

| Type                 | High resistance |
|----------------------|-----------------|
| Resistance (at 8.0V) |                 |
| Objective (ohms)     | 70              |

#### 4-Watt, 6-Inch T5, Preheat-Start Fluorescent Lamp Page 2 of 2

#### **Information for ballast design** (conditions of clause 12 apply)

#### Lamp starting requirements

| For preheat | (switch | ) start | circuits |
|-------------|---------|---------|----------|
|-------------|---------|---------|----------|

| Voltage between lamp terminals           |      |
|--|------|
| at 50°F (10°C) and above, (Vrms) min     | 108  |
| at 50°F (10°C) and above, (Vpeak) max    | 210  |
| Preheat current                          |      |
| min (A)                                  | 0.16 |
| max (A)                                  | 0.25 |
| Preheat time (at 0.22 A preheat current) | C    |
| min (seconds)                            | 0.5  |
|  |      |

#### For starterless circuits (rapid start)

|   | Single | Ballasts for     |
|---|--------|------------------|
|   | lamp   | <u>two lamps</u> |
| Voltage between lamp terminals (see note)       |        |                  |
| at 50°F (10°C) and above, (Vrms) min            | 105    | 120              |
| at 50°F (10°C) and above, (Vrms) max            | 145    | 165              |
| Voltage lamp terminal to starting aid           |        |                  |
| at 50°F (10°C) and above, (Vpeak) min           | 400    | 400              |
| Waveshape of starting voltage crest factor, max | 2.0    | 2.0              |
| Starting capacitor size                         |        |                  |
| min (µF) (at 60 Hz)                             |        | 0.008            |
| max (µF) at 60 Hz)                              |        | 0.06             |
| 4 /   |        |                  |

NOTE - These values are for lead circuits only. For lag circuits, add 3%.

#### Cathode heat requirements

| Cathode heat requirements |            |            |
|---------------------------|------------|------------|
| Voltage, nominal (V)      | 8.0        | 0          |
| Voltage during operation  | <u>Min</u> | <u>Max</u> |
| at 90% primary (V)        | 5.4        | -          |
| at rated primary (V)      | 6.0        | 8.0        |
| at 110% primary (V)       | -          | 8.8        |
| Dummy load resistor       | 70 ± 1.0   | ) ohms     |
| Voltage across dummy load | <u>Min</u> | <u>Max</u> |
| at 90% primary (V)        | 6.5        | -          |
| at rated primary (V)      | 7.2        | 8.4        |
| at 110% primary (V)       | -          | 9.2        |

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## 6-Watt, 9-Inch T5, Preheat-Start Fluorescent Lamp

This standard data sheet is compatible with IEC 60081.

#### Lamp description

Lamp abbreviation 6W/9T5/PH Nominal wattage 6 watts

Nominal overall length 9 in (225 mm) Bulb designation T5 (T16)

Base G5, Miniature bipin Circuit application Preheat start

**Dimensional characteristics** (definitions of Part II apply)

|  | <u>Inch</u> | <u>nes</u> | <u>Milli</u> | <u>meters</u> |
|--|-------------|------------|--------------|---------------|
|  | <u>Min</u>  | Max •      | <u>Min</u>   | <u>Max</u>    |
| A (Base face to base face)                 |             | 8.35       | -            | 212.1         |
| B (Base face to end of opposite base pin)  | 8.53        | 8.63       | 216.7        | 219.2         |
| C (End of base pin to end of opposite pin) | -, O        | 8.91       | -            | 226.3         |
| D (Bulb outside diameter)                  | 0.53        | 0.63       | 13.5         | 16.0          |

#### **Electrical characteristics**

Lamp operating characteristics (conditions of clause 11 apply)

| Wattage (W) |            | 6.0   |
|-------------|------------|-------|
| Voltage (V) |            | 42    |
| Current (A) | <i>d</i> . | 0.160 |

#### Reference ballast characteristics

| Rated input voltage (V) | 118   |
|-------------------------|-------|
| Reference current (A)   | 0.160 |
| Impedance (ohms)        | 650   |

#### **Cathode characteristics**

| Type                  | High resistance |
|-----------------------|-----------------|
| Resistance (at 8.0 V) |                 |
| Objective (ohms)      | 70              |

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#### 6-Watt, 9-Inch T5, Preheat-Start Fluorescent Lamp Page 2 of 2

#### **Information for ballast design** (conditions of clause 12 apply)

#### Lamp starting requirements

For preheat (switch) start circuits

| i or promout (ourton) ofait on ourto     |      |  |
|--|------|--|
| Voltage between lamp terminals           |      |  |
| at 50°F (10°C) and above, (Vrms) min     | 108  |  |
| at 50°F (10°C) and above, (Vpeak) max    | 210  |  |
| Preheat current                          |      |  |
| min (A)                                  | 0.16 |  |
| max (A)                                  | 0.25 |  |
| Preheat time (at 0.22 A preheat current) |      |  |
| min (seconds)                            | 0.5  |  |
|  |      |  |

#### For starterless circuits (rapid start)

|   | Single     | Ballasts for |
|---|------------|--------------|
|   | lamp       | two lamps    |
| Voltage between lamp terminals (see note)       |            |              |
| at 50°F (10°C) and above, (Vrms) min            | 105        | 130          |
| at 50°F (10°C) and above, (Vrms) max            | 145        | 180          |
| Voltage lamp terminal to starting aid           | <b>-</b> ) |              |
| at 50°F (10°C) and above, (Vpeak) min           | 400        | 400          |
| Waveshape of starting voltage crest factor, max | 2.0        | 2.0          |
| Starting capacitor size                         |            |              |
| min (µF) (at 60 Hz)                             |            | 0.008        |
| max (µF) (at 60 Hz)                             |            | 0.06         |
|   |            |              |

NOTE - These values are for lead circuits only. For lag circuits, add 3%.

#### Cathode heat requirements

| outhous heat requirements |            |            |
|---------------------------|------------|------------|
| Voltage, nominal (V)      | 8.0        |            |
| Voltage during operation  | <u>Min</u> | <u>Max</u> |
| at 90% primary (V)        | 5.4        | -          |
| at rated primary (V)      | 6.0        | 8.0        |
| at 110% primary (V)       | -          | 8.8        |
| Dummy load resistor       | 70 ± 1.0   | ) ohms     |
| Voltage across dummy load | <u>Min</u> | <u>Max</u> |
| at 90% primary (V)        | 6.5        | -          |
| at rated primary (V)      | 7.2        | 8.4        |
| at 110 % primary (V)      | -          | 9.2        |
|                           |            |            |

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## 8-Watt, 12-Inch T5, Preheat-Start Fluorescent Lamp

This standard data sheet is compatible with IEC 60081.

#### Lamp description

Lamp abbreviation 8W/12T5/PH
Nominal wattage 8 watts

Nominal overall length 12 in (300 mm)

Bulb designation T5 (T16)

Base G5, Miniature bipin Circuit application Preheat start

**Dimensional characteristics** (definitions of Part II apply)

|  | <u>Inches</u> |            | <u>Millimeters</u> |            |
|--|---------------|------------|--------------------|------------|
|  | <u>Min</u>    | <u>Max</u> | <u>Min</u>         | <u>Max</u> |
| A (Base face to base face)                 | -             | 11.35      | -                  | 288.3      |
| B (Base face to end of opposite base pin)  | 11.53         | 11.63      | 292.9              | 295.4      |
| C (End of base pin to end of opposite pin) | - ~           | 11.91      | -                  | 302.5      |
| D (Bulb outside diameter)                  | 0.53          | 0.63       | 13.5               | 16.0       |

#### **Electrical characteristics**

#### Lamp operating characteristics (conditions of clause 11 apply)

| Wattage (W) | .5 | 7.2   |
|-------------|----|-------|
| Voltage (V) |    | 57    |
| Current (A) |    | 0.145 |

#### Reference ballast characteristics

| Rated input voltage (V) | 118   |
|-------------------------|-------|
| Reference current (A)   | 0.160 |
| Impedance (ohms)        | 650   |

#### **Cathode characteristics**

| Type                  | High resistance |
|-----------------------|-----------------|
| Resistance (at 8.0 V) |                 |
| Objective (ohms)      | 70              |

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#### 8-Watt, 12-Inch T5, Preheat-Start Fluorescent Lamp Page 2 of 2

#### Information for ballast design (conditions of clause 12 apply)

#### Lamp starting requirements

| For preheat (switch) start circuits Voltage between lamp terminals |      |
|--|------|
|  |      |
| at 50°F (10°C) and above, (Vrms) min                               | 108  |
| at 50°F (10°C) and above, (Vpeak) max                              | 210  |
| Preheat current  |      |
| min (A)  | 0.16 |
| max (A)  | 0.25 |
| Preheat time (at 0.22 A preheat current)                           |      |
| min (seconds)  | 0.5  |
|  |      |

#### For starterless circuits (rapid start)

|   | Single | Ballasts for |
|---|--------|--------------|
|   | lamp   | two lamps    |
| Voltage between lamp terminals (see note)       | , 0    | -            |
| at 50°F (10°C) and above, (Vrms) min            | 105    | 140          |
| at 50°F (10°C) and above, (Vrms) max            | 145    | 190          |
| Voltage lamp terminal to starting aid           |        |              |
| at 50°F (10°C) and above, (Vpeak) min           | 400    | 400          |
| Waveshape of starting voltage crest factor, max | 2.0    | 2.0          |
| Starting capacitor size                         |        |              |
| min (μF) (at 60 Hz)                             |        | 0.008        |
| max (µF) (at 60 Hz)                             |        | 0.06         |
|   |        |              |

NOTE - These values are for lead circuits only. For lag circuits, add 3%.

#### Cathode heat requirements

| Voltage, nominal (V)      | 8.0                       |            |
|---------------------------|---------------------------|------------|
| Voltage during operation  | <u>Min</u>                | <u>Max</u> |
| at 90 primary (V)         | 5.4                       | -          |
| at rated primary (V)      | 6.0                       | 8.0        |
| at 110% primary (V)       | -                         | 8.8        |
| Dummy load resistor       | $70 \pm 1.0 \text{ ohms}$ |            |
| Voltage across dummy load | <u>Min</u>                | <u>Max</u> |
| at 90% primary (V)        | 6.5                       | -          |
| at rated primary (V)      | 7.2                       | 8.4        |
| at 110% primary (V)       | -                         | 9.2        |
|                           |                           |            |

7881-ANSI-2003-1

## 8-Watt, 12-Inch T5, Preheat-Start Bactericidal Lamp

#### Lamp description

Lamp abbreviation 8W/12T5/PH-B

Nominal wattage 8 watts

Nominal overall length 12 in (300 mm)

Bulb designation T5 (T16)

Base G5, Miniature bipin Circuit application Preheat start

#### **Dimensional characteristics** (definitions of Part II apply)

|  | <u>Inches</u> |       | <u>Millimeters</u> |            |
|--|---------------|-------|--------------------|------------|
|  | <u>Min</u>    | Max 🦳 | <u>Min</u>         | <u>Max</u> |
| A (Base face to base face)                 | -             | 11.35 | -                  | 288.3      |
| B (Base face to end of opposite base pin)  | 11.53         | 11.63 | 292.9              | 295.4      |
| C (End of base pin to end of opposite pin) |               | 11.91 | -                  | 302.5      |
| D (Bulb outside diameter)                  | 0.53          | 0.63  | 13.5               | 16.0       |

#### **Electrical characteristics**

#### Lamp operating characteristics (conditions of clause 11 apply)

| Wattage (W) |     | 7.2   |
|-------------|-----|-------|
| Voltage (V) | . 6 | 57    |
| Current (A) |     | 0.145 |

#### Reference ballast characteristics

| Rated input voltage (V) | 118   |
|-------------------------|-------|
| Reference current (A)   | 0.160 |
| Impedance (ohms)        | 650   |

#### Cathode characteristics

| туре                  | High resistance |
|-----------------------|-----------------|
| Resistance (at 8.0 V) |                 |
| Objective (ohms)      | 70              |

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8-Watt, 12-Inch T5, Preheat-Start Bactericidal Lamp Page 2 of 2

#### Information for ballast design (conditions of clause 12 apply)

#### Lamp starting requirements

| Voltage between lamp terminals<br>at 50°F (10°C) and above, (Vrms) min<br>at 50°F (10°C) and above, (Vpeak) max | 108<br>210   |
|---|--------------|
| Preheat current min (A) max (A)   | 0.16<br>0.25 |
| Preheat time (at 0.22 A preheat current) min (seconds)  | 0.5          |
|   | ,01/4        |
|   | 9            |
| .50   |              |
|   |              |
|   |              |
|   |              |

7881-ANSI-2004-1

## 13-Watt, 21-Inch T5, Preheat-Start Fluorescent Lamp

This standard data sheet is compatible with IEC 60081.

#### Lamp description

Lamp abbreviation 13W/21T5/PH
Nominal wattage 13 watts
Nominal overall length 21 in (525 mm)
Bulb designation T5 (T16)

Base G5, Miniature bipin Circuit application Preheat start

#### Dimensional characteristics (definitions of Part II apply)

|  | Inches     |       | <u>Milli</u> | <u> Millimeters</u> |  |
|--|------------|-------|--------------|---------------------|--|
|  | <u>Min</u> | Max   | <u>Min</u>   | <u>Max</u>          |  |
| A (Base face to base face)                 | -          | 20.35 | -            | 516.9               |  |
| B (Base face to end of opposite base pin)  | 20.53      | 20.63 | 521.5        | 524.0               |  |
| C (End of base pin to end of opposite pin) | * O        | 20.91 | -            | 531.1               |  |
| D (Bulb outside diameter)                  | 0.53       | 0.63  | 13.5         | 16.0                |  |

#### **Electrical characteristics**

#### Lamp operating characteristics (conditions of clause 11 apply)

| Wattage (W) | 13    |
|-------------|-------|
| Voltage (V) | 94    |
| Current (A) | 0.165 |

#### Reference ballast characteristics

| Rated input voltage (V) | 236   |
|-------------------------|-------|
| Reference current (A)   | 0.165 |
| Impedance (ohms)        | 1200  |

#### **Cathode characteristics**

| Type                  | High resistance |
|-----------------------|-----------------|
| Resistance (at 8.0 V) |                 |
| Objective (ohms)      | 70              |

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13-Watt, 21-Inch T5, Preheat-Start Fluorescent Lamp Page 2 of 2

#### Information for ballast design (conditions of clause 12 apply)

#### Lamp starting requirements

# 14-Watt, 15-Inch T8, Preheat-Start Fluorescent Lamp

#### Lamp description

Lamp abbreviation 14W/15T8/PH
Nominal wattage 14 watts

Nominal overall length 15 in (378 mm) Bulb designation T8 (T25)

Base G13, Medium bipin

Circuit application Preheat start

#### **Dimensional characteristics** (definitions of Part II apply)

|  | <u>Inches</u> |       | <u>Milli</u> | <u>Millimeters</u> |  |
|--|---------------|-------|--------------|--------------------|--|
|  | <u>Min</u>    | Max   | <u>Min</u>   | <u>Max</u>         |  |
| A (Base face to base face)                 | -             | 14.22 | -            | 361.2              |  |
| B (Base face to end of opposite base pin)  | 14.40         | 14.50 | 365.8        | 368.3              |  |
| C (End of base pin to end of opposite pin) | 14.67         | 14.78 | 372.6        | 375.4              |  |
| D (Bulb outside diameter)                  | 0.94          | 1.10  | 23.9         | 27.9               |  |

#### **Electrical characteristics**

Lamp operating characteristics (conditions of clause 11 apply)

 Wattage (W)
 14.5

 Voltage (V)
 45

 Current (A)
 0.365

Reference ballast characteristics

Rated input voltage (V)

Reference current (A)

Impedance (ohms)

118

0.390

275

**Cathode characteristics** 

Type High resistance
Resistance (at 8.0 V)
Objective (ohms) 26

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#### 14-Watt, 15-Inch T8, Preheat-Start Fluorescent Lamp Page 2 of 2

#### Information for ballast design (conditions of clause 12 apply:

#### Lamp starting requirements

For preheat (switch) start circuits

| Tot preficat (Switch) start elleans      |      |
|--|------|
| Voltage between lamp terminals           |      |
| at 50°F (10°C) and above, (Vrms) min     | 108  |
| at 50°F (10°C) and above, (Vpeak) max    | 210  |
| Preheat current                          |      |
| min (A)                                  | 0.44 |
| max (A)                                  | 0.65 |
| Preheat time (at 0.55 A preheat current) |      |
| min (seconds)                            | 0.75 |
|  |      |

#### For starterless circuits (rapid start)

| i or starteriess circuits (rapid start)            |             |              |
|--|-------------|--------------|
| ,  | Single      | Ballasts for |
|  | <u>lamp</u> | two lamps    |
| Voltage between lamp terminals (see note 1)        |             |              |
| at 50°F (10°C) and above, (Vrms) min               | 105         | 157          |
| at 50°F (10°C) and above, (Vrms) max               | 145         | 220          |
| Voltage lamp terminal to starting aid (see note 2) |             |              |
| at 50°F (10°C) and above, (Vpeak) min              | 325         | 325          |
| Waveshape of starting voltage crest factor, max    | 2.0         | 2.0          |
| Starting capacitor size                            |             |              |
| min (µF) (at 60 Hz)                                |             | 0.008        |
| max (μF) (at 60 Hz)                                |             | 0.06         |
|  |             |              |

#### **NOTES**

- 1 These values are for lead circuits only. For lag circuits, add 3%.
- 2 These values are for crest factors of 1.55 to 2.0. Add 10% for crest factors less than 1.55.

#### Cathode heat requirements

| Voltage, nominal (V)      | 8.                         | 0                 |
|---------------------------|----------------------------|-------------------|
| Voltage during operation  | <u>Min</u>                 | <u>Max</u>        |
| at 90% primary (V)        | 4.0                        | -                 |
| at rated primary (V)      | -                          | 8.5               |
| at 100% primary (V)       | -                          | 9.5               |
| Dummy load resistor       | $26 \pm 0.25 \text{ ohms}$ |                   |
| Voltage across dummy load | <u>Min</u>                 | <u>Max</u>        |
| at 90% primary (V)        | 6.8                        | -                 |
| at rated primary (V)      | -                          | 9.0 <sup>1</sup>  |
| at 100% primary (V)       | -                          | 10.0 <sup>1</sup> |

1) This voltage may be exceeded provided that at 110% primary the current through a 14 ohm resistor does not exceed 0.750 amperes.

7881-ANSI-2006-1

# 14-Watt, 15-Inch T12, Preheat-Start Fluorescent Lamp

#### Lamp description

Lamp abbreviation 14W/15T12/PH Nominal wattage 14 watts

Nominal overall length 15 in (378 mm) Bulb designation T12 (T38)

Base G13, Medium bipin Circuit application Preheat start

#### **Dimensional characteristics** (definitions of Part II apply)

|  | <u>Inc</u> | <u>nes</u> | <u>Milli</u> | <u>meters</u> |
|--|------------|------------|--------------|---------------|
|  | <u>Min</u> | Max •      | <u>Min</u>   | Max           |
| A (Base face to base face)                 | -          | 14.22      | -            | 361.2         |
| B (Base face to end of opposite base pin)  | 14.40      | 14.50      | 365.8        | 368.3         |
| C (End of base pin to end of opposite pin) | 14.67      | 14.78      | 372.6        | 375.4         |
| D (Bulb outside diameter)                  | 1.41       | 1.59       | 35.8         | 40.4          |

#### **Electrical characteristics**

Lamp operating characteristics (conditions of clause 11 apply)

| Wattage (W) |            | 14.0  |
|-------------|------------|-------|
| Voltage (V) |            | 40    |
| Current (A) | <i>d</i> . | 0.380 |

#### Reference ballast characteristics

| Rated input voltage (V) | 118   |
|-------------------------|-------|
| Reference current (A)   | 0.390 |
| Impedance (ohms)        | 275   |

#### **Cathode characteristics**

| Type                  | High resistance |
|-----------------------|-----------------|
| Resistance (at 8.0 V) |                 |
| Objective (ohms)      | 29              |

7881-ANSI-2007-1

## 14-Watt, 15-Inch T12, Preheat-Start Fluorescent Lamp

Page 2 of 2

#### **Information for ballast design** (conditions of clause 12 apply)

#### Lamp starting requirements

| For preheat (switch) start circuits Voltage between lamp terminals |      |
|--|------|
| at 50°F (10°C) and above, (Vrms) min                               | 108  |
| at 50°F (10°C) and above, (Vpeak) max                              | 210  |
| Preheat current  |      |
| min (A)  | 0.44 |
| max (A)  | 0.65 |
| Preheat time (at 0.55 A preheat current)                           |      |
| min (seconds)  | 0.75 |
|  |      |

#### For starterless circuits (rapid start)

| ( ),   | Single | Ballasts for |
|--|--------|--------------|
|  | Lamp   | two lamps    |
| Voltage between lamp terminals (see note 1)        | 1//    |              |
| at 50°F (10°C) and above, (Vrms) min               | 105    | 157          |
| at 50°F (10°C) and above, (Vrms) max               | 145    | 220          |
| Voltage lamp terminal to starting aid (see note 2) |        |              |
| at 50°F (10°C) and above, (Vpeak) min              | 280    | 280          |
| Waveshape of starting voltage crest factor, max    | 2.0    | 2.0          |
| Starting capacitor size                            |        |              |
| min (μF) (at 60 Hz)                                |        | 0.008        |
| max (µF) (at 60 Hz)                                |        | 0.06         |
|  |        |              |

#### NOTES

- 1 These values are for lead circuits only. For lag circuits, add 3%.
- 2 These values are for crest factors of 1.55 to 2.0. Add 10% for crest factors less than 1.55.

#### Cathode heat requirements

| Voltage, nominal (V)                       | 8                         | .0                |
|--|---------------------------|-------------------|
| Voltage during operation                   | <u>Min</u>                | <u>Max</u>        |
| at 90% primary (V)                         | 4.0                       | -                 |
| at rated primary (V)                       | -                         | 8.5               |
| at 100% primary (V)                        | -                         | 9.5               |
| Dummy load resistor                        | $29 \pm 0.3 \text{ ohms}$ |                   |
| Voltage across dummy load                  | <u>Min</u>                | <u>Max</u>        |
| at 90% primary (V)                         | 6.8                       | -                 |
| at rated primary (V)                       | -                         | 9.0 <sup>1</sup>  |
| at 100% primary (V)                        | -                         | 10.0 <sup>1</sup> |
| at 90% primary (V)<br>at rated primary (V) |                           | 9.0 <sup>1</sup>  |

1) This voltage may be exceeded provided that at 110% primary the current through a 14 ohm resistor does not exceed 0.750 amperes.

7881-ANSI-2007-1

# 15-Watt, 18-Inch T8, Preheat-Start Fluorescent Lamp

This standard data sheet is compatible with IEC 60081.

#### Lamp description

Lamp abbreviation 15W/18T8/PH
Nominal wattage 15 watts
Nominal overall length 18 in (450 mm)
Bulb Designation T8 (T25)

Base G13, Medium bipin Circuit application Preheat start

**Dimensional characteristics** (definitions of Part II apply)

|  | <u>Inches</u> |            | <u>Millimeters</u> |            |
|--|---------------|------------|--------------------|------------|
|  | <u>Min</u>    | <u>Max</u> | <u>Min</u>         | <u>Max</u> |
| A (Base face to base face)                 |               | 17.22      | -                  | 437.4      |
| B (Base face to end of opposite base pin)  | 17.40         | 17.50      | 442.0              | 444.5      |
| C (End of base pin to end of opposite pin) | 17.67         | 17.78      | 448.8              | 451.6      |
| D (Bulb outside diameter)                  | 0.94          | 1.10       | 23.9               | 27.9       |

#### **Electrical characteristics**

| Lamp operating | characteristics (c | onditions of | clause 11 apply) |
|----------------|--------------------|--------------|------------------|
|                |                    |              |                  |

| Wattage(W)  |        | 15.0  |
|-------------|--------|-------|
| Voltage (V) | · 17 · | 55    |
| Current (A) |        | 0.305 |

#### Reference ballast characteristics

| Rated input voltage (V) | 118   |
|-------------------------|-------|
| Reference current (A)   | 0.300 |
| Impedance (ohms)        | 305   |

#### **Cathode characteristics**

| туре                  | High resistance |
|-----------------------|-----------------|
| Resistance (at 8.0 V) |                 |
| Objective (ohms)      | 26              |

7881-ANSI-2008-1

## 15-Watt, 18-Inch T8, Preheat-Start Fluorescent Lamp

Page 2 of 2

#### **Information for ballast design** (conditions of clause 12 apply)

#### Lamp starting requirements

| For p  | reheat | (switch) | start | circuits |
|--------|--------|----------|-------|----------|
| 1 / 1/ |        |          |       |          |

| 108  |
|------|
| 210  |
|      |
| 0.44 |
| 0.65 |
|      |
| 0.75 |
|      |

#### For starterless circuits (rapid-start)

| i or starteriess circuits (rapid-start)            |        |              |
|--|--------|--------------|
|  | Single | Ballasts for |
|  | lamp   | two lamps    |
| Voltage between lamp terminals (see note 1)        | 11.    |              |
| at 50°F (10°C) and above, (Vrms) min               | 105    | 157          |
| at 50°F (10°C) and above, (Vrms) max               | 145    | 220          |
| Voltage lamp terminal to starting aid (see note 2) |        |              |
| at 50°F (10°C) and above, (Vpeak) min              | 325    | 325          |
| Waveshape of starting voltage crest factor, max    | 2.0    | 2.0          |
| Starting capacitor size                            |        |              |
| min (μF) (at 60 Hz)                                |        | 0.008        |
| max (μF) (at 60 Hz)                                |        | 0.06         |
|  |        |              |

#### NOTES

- 1 These values are for lead circuits only. For lag circuits, add 3%.
- 2 These values are for crest factors of 1.55 to 2.0. Add 10% for crest factors less than 1.55.

#### Cathode heat requirements

| 8.0          |   |  |
|--------------|---|--|
| <u>Min</u>   | <u>Max</u>                              |  |
| 4.0          | -                                       |  |
| -            | 8.5                                     |  |
| -            | 9.5                                     |  |
| $26 \pm 0.2$ | $26 \pm 0.25 \text{ ohms}$              |  |
| <u>Min</u>   | <u>Max</u>                              |  |
| 6.8          | -                                       |  |
| -            | $9.0^{1}$                               |  |
| -            | 10.0 <sup>1</sup>                       |  |
|              | Min<br>4.0<br>-<br>-<br>26 ± 0.2<br>Min |  |

1) This voltage may be exceeded provided that at 110% primary the current through a 14 ohm resistor does not exceed 0.750 amperes.

7881-ANSI-2008-1

# 15-Watt, 18-Inch T8, Preheat-Start Bactericidal Lamp

#### Lamp description

Lamp abbreviation 15W/18T8/PH-B

Nominal wattage 15 watts

Nominal overall length 18 in (450 mm)

Bulb designation T8 (T25)

Base G13, Medium bipin

Circuit application Preheat start

#### **Dimensional characteristics** (definitions of Part II apply)

|  | <u>Inches</u> |            | <u>Millimeters</u> |            |
|--|---------------|------------|--------------------|------------|
|  | <u>Min</u>    | <u>Max</u> | <u>Min</u>         | <u>Max</u> |
| A (Base face to base face)                 | -             | 17.22      | -                  | 437.4      |
| B (Base face to end of opposite base pin)  | 17.40         | 17.50      | 442.0              | 444.5      |
| C (End of base pin to end of opposite pin) | 17.67         | 17.78      | 448.8              | 451.6      |
| D (Bulb outside diameter)                  | 0.94          | 1.10       | 23.9               | 27.9       |

#### **Electrical characteristics**

#### Lamp operating characteristics (conditions of clause 11 apply)

| Wattage (W) | <br>15.0 |
|-------------|----------|
| Voltage (V) | 55       |
| Current (A) | 0.305    |

#### Reference ballast characteristics

| Rated input voltage (V) | 118   |
|-------------------------|-------|
| Reference current (A)   | 0.300 |
| Impedance (ohms)        | 305   |

#### **Cathode characteristics**

| Type                  | High resistance |
|-----------------------|-----------------|
| Resistance (at 8.0 V) |                 |
| Objective (ohms)      | 26              |

7881-ANSI-2009-1

15-Watt, 18-Inch T8
Preheat-Start Bactericidal Lamp
Page 2 of 2

#### Information for ballast design (conditions of clause 12 apply)

#### **Lamp starting requirements**

| For | preheat | (switch)  | etart | circuite |
|-----|---------|-----------|-------|----------|
| ΓUI | Dieneal | (SWILCII) | Start | Circuits |

| Voltage between lamp terminals<br>at 50°F (10°C) and above, (Vrms) min<br>at 50°F (10°C) and above, (Vpeak) max | 106<br>210   |
|---|--------------|
| Preheat current min (A) max (A)   | 0.44<br>0.65 |
| Preheat time (at 0.55 A preheat current) min (seconds)  | 0.75         |
|   | 10           |
|   | <b>5</b>     |
| is  |              |
|   |              |
|   |              |
|   |              |

7881-ANSI-2009-1

# 15-Watt, 18-Inch T12, Preheat-Start Fluorescent Lamp

#### Lamp description

Lamp abbreviation 15W/18T12/PH Nominal wattage 15 watts Nominal overall length 18 in (450 mm)

Bulb designation T12 (T38)

Base G13, Medium bipin Circuit application Preheat start

#### **Dimensional characteristics** (definitions of Part II apply)

|  | <u>Inch</u> | <u>ies</u> | <u>Milli</u> | <u>meters</u> |
|--|-------------|------------|--------------|---------------|
|  | <u>Min</u>  | Max •      | <u>Min</u>   | <u>Max</u>    |
| A (Base face to base face)                 | -           | 17.22      | -            | 437.3         |
| B (Base face to end of opposite base pin)  | 17.40       | 17.50      | 442.0        | 444.5         |
| C (End of base pin to end of opposite pin) | 17.67       | 17.78      | 448.8        | 451.6         |
| D (Bulb outside diameter)                  | 1.41        | 1.59       | 35.8         | 40.4          |

#### **Electrical characteristics**

#### Lamp operating characteristics (conditions of clause 11 apply)

| Wattage (W) | 14.5  |
|-------------|-------|
| Voltage (V) | 47    |
| Current (A) | 0.325 |

#### Reference ballast characteristics

| Rated input voltage (V) | 118   |
|-------------------------|-------|
| Reference current (A)   | 0.300 |
| Impedance (ohms)        | 305   |

#### **Cathode characteristics**

| Type                  | High resistance |
|-----------------------|-----------------|
| Resistance (at 8.0 V) |                 |
| Objective (ohms)      | 29              |

7881-ANSI-2010-1

## 15-Watt, 18-Inch T12, Preheat-Start Fluorescent Lamp

Page 2 of 2

#### Information for ballast design (conditions of clause 12 apply)

#### Lamp starting requirements

| For preheat (swi | tch) start circuits |
|------------------|---------------------|
| Voltage between  | lamp terminals      |

| voltage between lamp terminals           |                        |
|--|------------------------|
| at 50°F (10°C) and above, (Vrms) min     | 108                    |
| at 50°F (10°C) and above, (Vpeak) max    | 210                    |
| Preheat current                          |                        |
| min (A)                                  | 0.44                   |
| max (A)                                  | 0.65                   |
| Preheat time (at 0.55 A preheat current) |                        |
| min (seconds)                            | 0.75                   |
|  | 70                     |
| For starterless circuits (rapid start)   |                        |
|  | Single Balla           |
|  | <u>lamp</u> <u>two</u> |
| \/- t c-t                                |                        |

| <b>.</b> . ,                                       | Single      | Ballasts for |
|--|-------------|--------------|
|  | <u>lamp</u> | two lamps    |
| Voltage between lamp terminals (see note 1)        |             |              |
| at 50°F (10°C) and above, (Vrms) min               | 105         | 157          |
| at 50°F (10°C) and above, (Vrms) max               | 145         | 220          |
| Voltage lamp terminal to starting aid (see note 2) | •           |              |
| at 50°F (10°C) and above, (Vpeak) min              | 280         | 280          |
| Wavescape of starting voltage crest factor, max    | 2.0         | 2.0          |
| Starting capacitor size                            |             |              |
| min (µF) (at 60 Hz)                                |             | 0.008        |
| max (µF) (at 60 Hz)                                |             | 0.06         |
|  |             |              |

#### **NOTES**

- 1 These values are for lead circuits only. For lag circuits, add 3%.
- 2 These values are for crest f actors of 1.55 to 2.0. Add 10% for crest factors less than 1.55.

#### Cathode heat requirements

| Voltage, nominal (V) 8.0    |                 |                  |
|-----------------------------|-----------------|------------------|
| Voltage during operation    | <u>Min</u>      | <u>Max</u>       |
| at 90% primary (V)          | 4.0             | -                |
| at rated primary (V)        | -               | 8.5              |
| at 100% primary (V)         | -               | 9.5              |
| Dummy load resistor         | $29 \pm 0.3$    | ohms             |
| Voltage across dummy load   | Min             | Max              |
| voltage across darring load | <u> 17111 1</u> | 111007           |
| at 90% primary (V)          | 6.8             | -                |
| ,                           |                 | 9.0 <sup>1</sup> |
| at 90% primary (V)          |                 | -                |

1) This voltage may be exceeded provided that at 110% primary the current through a 14-ohm resistor does not exceed 0.750 amperes.

7881-ANSI-2010-1

## 18-Watt, 24-Inch T8, Preheat-Start Fluorescent Lamp

This standard data sheet is compatible with IEC 60081.

#### Lamp description

Lamp abbreviation 18W/24T8/PH
Nominal wattage 18 watts
Nominal overall length 24 in (600 mm)
Bulb designation T8 (T25)

Base G13, Medium bipin Circuit application Preheat start

#### Dimensional characteristics (definitions of Part II apply)

|  | <u>Inches</u> |            | <u>Millimeters</u> |            |
|--|---------------|------------|--------------------|------------|
|  | <u>Min</u>    | <u>Max</u> | <u>Min</u>         | <u>Max</u> |
| A (Base face to base face)                 | - ~           | 23.22      | -                  | 589.8      |
| B (Base face to end of opposite base pin)  | 23.40         | 23.50      | 594.4              | 596.9      |
| C (End of base pin to end of opposite pin) | 23.67         | 23.78      | 601.2              | 604.0      |
| D (Bulb outside diameter)                  | 0.94          | 1.10       | 23.9               | 27.9       |

#### **Electrical characteristics**

#### Lamp operating characteristics (conditions of clause 11 apply)

| Wattage (W) |     | 17.5  |
|-------------|-----|-------|
| Voltage (V) | · N | 55    |
| Current (A) |     | 0.385 |

#### Reference ballast characteristics

| Rated input voltage (V) | 118   |
|-------------------------|-------|
| Reference current (A)   | 0.380 |
| Impedance (ohms)        | 240   |

#### **Cathode characteristics**

Type High resistance

7881-ANSI-2011-1

18-Watt, 24-Inch T8, **Preheat-Start Fluorescent Lamp** Page 2 of 2

**Information for ballast design** (conditions of clause 12 apply)

#### Lamp starting requirements

| Voltage between lamp terminals                  |             |
|---|-------------|
| at 50°F (10°C) and above, (Vrms) min            | 108         |
| at 50°F (10°C) and above, (Vpeak) max           | 210         |
| Preheat current at 90 - 110% primary voltage    |             |
| min (A)   | 0.35        |
| max (A)   | 0.80        |
| ` '   | 0.80        |
| Preheat time (at 0.55 A preheat current)        | 0.75        |
| min (seconds)                                   | 0.75        |
|   |             |
| For this lamp, a grounded metal starting aid is | s required. |
| NNNLISU   |             |

### 18-Watt, 26-Inch T8, Preheat-Start Fluorescent Lamp

#### Lamp description

Lamp abbreviation 18W/26T8/PH Nominal wattage 18 watts

Nominal overall length 26 in (650 mm)

Bulb designation T8 (T25)

Base G13, Medium bipin Circuit application Preheat start

**Dimensional characteristics** (definitions of Part II apply)

|  | <u>Inch</u> | <u>es</u>  | <u>Milli</u> | <u>meters</u> |
|--|-------------|------------|--------------|---------------|
|  | <u>Min</u>  | <u>Max</u> | <u>Min</u>   | <u>Max</u>    |
| A (Base face to base face)                 | -           | 25.22      | -            | 640.6         |
| B (Base face to end of opposite base pin)  | 25.40       | 25.50      | 645.2        | 647.7         |
| C (End of base pin to end of opposite pin) | 25.67       | 25.78      | 652.0        | 654.8         |
| D (Bulb outside diameter)                  | 0.94        | 1.10       | 23.9         | 27.9          |

#### **Electrical characteristics**

#### Lamp operating characteristics (conditions of clause 11 apply)

| Wattage (W) | <br>18.0 |
|-------------|----------|
| Voltage (V) | 56       |
| Current (A) | 0.380    |

#### Reference ballast characteristics

| Rated input voltage (V) | 118   |
|-------------------------|-------|
| Reference current (A)   | 0.380 |
| Impedance (ohms)        | 240   |

#### **Cathode characteristics**

Type High resistance

7881-ANSI-2012-1

18-Watt, 26-Inch T8, **Preheat-Start Fluorescent Lamp** Page 2 of 2

#### **Information for ballast design** (conditions of clause 12 apply)

#### Lamp starting requirements

#### For preheat (switch) start circuits

| Voltage between lamp terminals                     |          |
|--|----------|
| at 50°F (10°C) and above, (Vrms) min               | 108      |
| at 50°F (10°C) and above, (Vpeak) max              | 210      |
| Preheat current at 90 – 110% primary voltage       |          |
| min (A)  | 0.35     |
| max (A)  | 0.80     |
| Preheat time (at 0.55 A preheat current)           |          |
| min (seconds)                                      | 0.75     |
|  |          |
| For this lamp, a grounded metal starting aid is re | equired. |
| NWW.Lisur  |          |

7881-ANSI-2012-1

# 19-Watt, 28-Inch T8, Preheat-Start Fluorescent Lamp

#### Lamp description

Lamp abbreviation 19W/28T8/PH Nominal wattage 19 watts

Nominal overall length 28 in (700 mm)

Bulb designation T8 (T25)

Base G13, Medium bipin Circuit application Preheat start

#### **Dimensional characteristics** (definitions of Part II apply)

|  | <u>Inc</u> | <u>hes</u> | <u>Milli</u> | <u>Millimeters</u> |  |
|--|------------|------------|--------------|--------------------|--|
|  | <u>Min</u> | Max        | <u>Min</u>   | <u>Max</u>         |  |
| A (Base face to base face)                 | -          | 27.22      | -            | 691.4              |  |
| B (Base face to end of opposite base pin)  | 27.40      | 27.50      | 696.0        | 698.5              |  |
| C (End of base pin to end of opposite pin) | 27.67      | 27.78      | 702.8        | 705.6              |  |
| D (Bulb outside diameter)                  | 0.94       | 1.10       | 23.9         | 27.9               |  |

#### **Electrical characteristics**

Lamp operating characteristics (conditions of clause 11 apply)

Wattage (W) 19.0
Voltage (V) 62
Current (A) 0.355

Reference ballast characteristics

Rated input voltage (V)

Reference current (A)

Impedance (ohms)

118

0.380

240

**Cathode characteristics** 

Type High resistance

7881-ANSI-2013-1

19-Watt, 28-Inch T8, **Preheat-Start Fluorescent Lamp** Page 2 of 2

Information for ballast design (conditions of clause 12 apply)

#### Lamp starting requirements

#### For preheat (switch) start circuits

| Voltage between lamp terminals at 50°F (10°C) and above, (Vrms) min at 50°F (10°C) and above, (Vpeak) max          | 108<br>210   |
|--|--------------|
| Preheat current at 90 - 110% primary voltage min (A) max (A) Preheat time (at 0.55 A preheat current)              | 0.35<br>0.80 |
| min (seconds)  For this lamp, a grounded metal starting aid is reconstant to the first starting aid is reconstant. | 0.75         |
| To this famp, a grounded metal starting aid is re-   |              |
| NNN.   |              |

7881-ANSI-2013-1

## 19-Watt, 30-Inch T8, Preheat-Start Fluorescent Lamp

#### Lamp description

Lamp abbreviation 19W/30T8/PH Nominal wattage 19 watts Nominal overall length 30 in (750 mm)

Bulb designation T8 (T25)

Base G13, Medium bipin Circuit application Preheat start

#### **Dimensional characteristics** (definitions of Part II apply)

|  | Inches     |            | <u>Mill</u> | <u>imeters</u> |
|--|------------|------------|-------------|----------------|
|  | <u>Min</u> | <u>Max</u> | <u>Min</u>  | <u>Max</u>     |
| A (Base face to base face)                 | -          | 29.22      | -           | 742.2          |
| B (Base face to end of opposite base pin)  | 29.40      | 29.50      | 746.8       | 749.3          |
| C (End of base pin to end of opposite pin) | 29.67      | 29.78      | 753.6       | 756.4          |
| D (Bulb outside diameter)                  | 0.94       | 1.10       | 23.9        | 27.9           |

#### **Electrical characteristics**

#### Lamp operating characteristics (conditions of clause 11 apply)

| Wattage (W) |   | 19.0  |
|-------------|---|-------|
| Voltage (V) |   | 66    |
| Current (A) | N | 0.345 |

#### Reference ballast characteristics

| Rated input voltage (V) | 118   |
|-------------------------|-------|
| Reference current (A)   | 0.380 |
| Impedance (ohms)        | 240   |

#### **Cathode characteristics**

Type High resistance

7881-ANSI-2014-1

19-Watt, 30-Inch T8, **Preheat-Start Fluorescent Lamp** Page 2 of 2

#### **Information for ballast design** (conditions of clause 12 apply)

#### Lamp starting requirements

#### For preheat (switch) start circuits

| Voltage between lamp terminals                     |                             |
|--|-----------------------------|
| at 50°F (10°C) and above, (Vrms) min               | 108                         |
| at 50°F (10°C) and above, (Vpeak) max              | 210                         |
| Preheat current at 90 – 110% primary voltage       | 2.0                         |
| · · · · · · · · · · · · · · · · · · ·              | 0.25                        |
| min (A)  | 0.35                        |
| max (A)  | 0.80                        |
| Preheat time (at 0.55 A preheat current)           |                             |
| min (seconds)                                      | 0.75                        |
| ,  |                             |
| For this lamp, a grounded metal starting aid is re | quired                      |
| To the lamp, a grounded motal starting aid to to   | quirod                      |
|  | ~~                          |
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|  |                             |
|  |                             |

## 20-Watt, 24-Inch T12, Preheat-Start Fluorescent Lamp

This standard data sheet is compatible with IEC 60081.

#### Lamp description

Lamp abbreviation 20W/24T12/PH
Nominal wattage 20 watts
Nominal overall length 24 in (600 mm)
Bulb designation T12 (T38)

Base G13, Medium bipin Circuit application Preheat start

### Dimensional characteristics (definitions of Part II apply)

|  | <u>Inches</u> |            | <u>Millimeters</u> |            |
|--|---------------|------------|--------------------|------------|
|  | <u>Min</u>    | <u>Max</u> | <u>Min</u>         | <u>Max</u> |
| A (Base face to base face)                 | - `           | 23.22      | -                  | 589.8      |
| B (Base face to end of opposite base pin)  | 23,40         | 23.50      | 594.4              | 596.9      |
| C (End of base pin to end of opposite pin) | 23.67         | 23.78      | 601.2              | 604.0      |
| D (Bulb outside diameter)                  | 1.41          | 1.59       | 35.8               | 40.4       |

#### **Electrical characteristics**

| ı | Lamn operating characteristics (cor | nditions of clause 11 | (vlane l |
|---|-------------------------------------|-----------------------|----------|
|   |                                     |                       |          |

| Wattage (W) |     | 20.5  |
|-------------|-----|-------|
| Voltage (V) | · N | 57    |
| Current (A) |     | 0.380 |

#### Reference ballast characteristics

| Rated input voltage (V) | 118   |  |
|-------------------------|-------|--|
| Reference current (A)   | 0.380 |  |
| Impedance (ohms)        | 240   |  |

#### **Cathode characteristics**

| Type                  | High resistance |
|-----------------------|-----------------|
| Resistance (at 8.0 V) |                 |
| Objective (ohms)      | 29              |

7881-ANSI-2015-1

# 20-Watt, 24-Inch T12, Preheat-Start Fluorescent Lamp Page 2 of 2

# Information for ballast design (conditions of clause 12 apply)

#### Lamp starting requirements

For preheat (switch) start circuits

| 108  |
|------|
| 210  |
|      |
| 0.44 |
| 0.65 |
|      |

Preheat time (at 0.55 A preheat current) min (seconds) 0.75

#### For starterless circuits (rapid start)

| Tor starteriess circuits (rapid start)             | Single      | Ballasts for |
|--|-------------|--------------|
|  | <u>Lamp</u> | two lamps    |
| Voltage between lamp terminals (see note 1)        |             |              |
| at 50°F (10°C) and above, (Vrms) min               | 105         | 157          |
| at 50°F (10°C) and above, (Vrms) max               | 145         | 220          |
| Voltage lamp terminal to starting aid (see note 2) |             |              |
| at 50°F (10°C) and above, (Vpeak) min              | 280         | 280          |
| Waveshape of starting voltage crest factor, max    | 2.0         | 2.0          |
| Starting capacitor size                            |             |              |
| min (µF) (at 60 Hz)                                |             | 0.008        |
| max (µF) (at 60 Hz)                                |             | 0.06         |
|  |             |              |

#### **NOTES**

- 1 These values are for lead circuits only. For lag circuits, add 3%.
- 2 These values are for crest factors of 1.55 to 2.0. Add 10% for crest factors less than 1.55.

# Cathode heat requirements

| Voltage, nominal (V)      | 8.0          | )                 |
|---------------------------|--------------|-------------------|
| Voltage during operation  | <u>Min</u>   | <u>Max</u>        |
| at 90% primary (V)        | 4.0          | -                 |
| at rated primary (V)      | -            | 8.5               |
| at 100% primary (V)       | -            | 9.5               |
| Dummy load resistor       | $29 \pm 0.3$ | ohms              |
| Voltage across dummy load | <u>Min</u>   | <u>Max</u>        |
| at 90% primary (V)        | 6.8          | -                 |
| at rated primary (V)      | -            | 9.0 <sup>1</sup>  |
| at 100% primary (V)       | -            | 10.0 <sup>1</sup> |

1) This voltage may be exceeded provided that at 110% primary the current through a 14 ohm resistor does not exceed 0.750 amperes.

7881-ANSI-2015-1

# 25-Watt, 28-Inch T12, Preheat-Start Fluorescent Lamp

# Lamp description

Lamp abbreviation 25W/28T12/PH Nominal wattage 25 watts

Nominal overall length 28 in (700 mm) Bulb designation T12 (T38)

Base G13, Medium bipin Circuit application Preheat start

# **Dimensional characteristics** (definitions of Part II apply)

|  | <u>Inches</u> |            | <u>Inches</u> <u>Millir</u> |            | <u>meters</u> |
|--|---------------|------------|-----------------------------|------------|---------------|
|  | <u>Min</u>    | <u>Max</u> | <u>Min</u>                  | <u>Max</u> |               |
| A (Base face to base face)                 | -             | 27.22      | -                           | 691.4      |               |
| B (Base face to end of opposite base pin)  | 27.40         | 27.50      | 696.0                       | 698.5      |               |
| C (End of base pin to end of opposite pin) | 27.67         | 27.78      | 702.8                       | 705.6      |               |
| D (Bulb outside diameter)                  | 1.41          | 1.59       | 35.8                        | 40.4       |               |

#### **Electrical characteristics**

#### Lamp operating characteristics (conditions of clause 11 apply)

| Wattage (W) | 25.0  |
|-------------|-------|
| Voltage (V) | 63    |
| Current (A) | 0.460 |

#### Reference ballast characteristics

| Rated input voltage (V) | 118   |
|-------------------------|-------|
| Reference current (A)   | 0.460 |
| Impedance (ohms)        | 190   |

#### Cathode characteristics

Type High resistance

7881-ANSI-2016-1

25-Watt, 28-Inch T12, Preheat-Start Fluorescent Lamp Page 2 of 2

**Information for ballast design** (conditions of clause 12 apply)

#### Lamp starting requirements

| Voltage between lamp terminals at 50°F (10°C) and above, (Vrms) min at 50°F (10°C) and above, (Vpeak) max Preheat current at 90 – 110% primary voltage min (A) max (A) Preheat time (at 0.60 A preheat current) min (seconds) | 108<br>210<br>0.41<br>0.95<br>0.75 |
|---|------------------------------------|
| NNNIISUN  | Jions.                             |
|   |                                    |

# 25-Watt, 33-Inch T12, Preheat-Start Fluorescent Lamp

# Lamp description

Lamp abbreviation 25W/33T12/PH

Nominal wattage 25 watts

Nominal overall length 33 in (825 mm) Bulb designation T12 (T38)

Base G13, Medium bipin Circuit application Preheat start

**Dimensional characteristics** (definitions of Part II apply)

|  | <u>Inch</u> | nes 🦰      | <u>Milli</u> | <u>meters</u> |
|--|-------------|------------|--------------|---------------|
|  | <u>Min</u>  | <u>Max</u> | <u>Min</u>   | <u>Max</u>    |
| A (Base face to base face)                 | -           | 32.22      | -            | 818.4         |
| B (Base face to end of opposite base pin)  | 32.40       | 32.50      | 823.0        | 825.5         |
| C (End of base pin to end of opposite pin) | 32.67       | 32.78      | 829.8        | 832.6         |
| D (Bulb outside diameter)                  | 1,4         | 1.59       | 35.8         | 40.4          |

#### **Electrical characteristics**

Lamp operating characteristics (conditions of clause 11 apply)

| Wattage (W) | .6 | 25.5  |
|-------------|----|-------|
| Voltage (V) |    | 61    |
| Current (A) |    | 0.460 |

#### Reference ballast characteristics

| Rated input voltage (V) | 118   |
|-------------------------|-------|
| Reference current (A)   | 0.460 |
| Impedance (ohms)        | 190   |

#### **Cathode characteristics**

Type High resistance

7881-ANSI-2017-1

25-Watt, 33-Inch T12, Preheat-Start Fluorescent Lamp Page 2 of 2

# Information for ballast design (conditions of clause 12 apply)

# Lamp starting requirements

| For preheat (switch) start circuits | For prehea | t (switch) | start circuits |
|-------------------------------------|------------|------------|----------------|
|-------------------------------------|------------|------------|----------------|

| Voltage between lamp terminals at 50°F (10°C) and above, (Vrms) min at 50°F (10°C) and above, (Vpeak) max | 108<br>210   |
|---|--------------|
| Preheat current at 90 - 110% primary voltage min (A) max (A)  | 0.41<br>0.95 |
| Preheat time (at 0.60 A preheat current) min (seconds)  | 0.75         |
|   | 0,0          |
| isull'  |              |
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|   |              |

# 30-Watt, 36-Inch T8, Preheat-Start Fluorescent Lamp

This standard data sheet is compatible with IEC 60081.

#### Lamp description

Lamp abbreviation 30W/36T8/PH
Nominal wattage 30 watts
Nominal overall length 36 in (900 mm)
Bulb designation T8 (T25)

Base G13, Medium bipin

Circuit application Preheat start

# **Dimensional characteristics** (definitions of Part II apply)

|  | <u>Inches</u> |       | <u>Millimeters</u> |            |
|--|---------------|-------|--------------------|------------|
|  | <u>Min</u>    | Max   | <u>Min</u>         | <u>Max</u> |
| A (Base face to base face)                 | - ~           | 35.22 | -                  | 894.6      |
| B (Base face to end of opposite base pin)  | 35,40         | 35.50 | 899.2              | 901.7      |
| C (End of base pin to end of opposite pin) | 35.67         | 35.78 | 906.0              | 908.8      |
| D (Bulb outside diameter)                  | 0.94          | 1.10  | 23.9               | 27.9       |

#### **Electrical characteristics**

Lamp operating characteristics (conditions of clause 11 apply)

| Wattage (W) |       | 30.5  |
|-------------|-------|-------|
| Voltage (V) | · 10. | 99    |
| Current (A) | , 7   | 0.355 |

#### Reference ballast characteristics

| Rated input voltage (V) | 236   |
|-------------------------|-------|
| Reference current (A)   | 0.350 |
| Impedance (ohms)        | 548   |

#### **Cathode characteristics**

Type High resistance

7881-ANSI-2018-1

30-Watt, 36-Inch T8, Preheat-Start Bactericidal Lamp Page 2 of 2

# Information for ballast design (conditions of clause 12 apply)

# Lamp starting requirements

| Voltage between lamp terminals           |            |
|--|------------|
| at 50°F (10°C) and above, (Vrms) min     | 176        |
| at 50°F (10°C) and above, (Vpeak) max    | 375        |
| Preheat current min (A)                  | 0.40       |
| max (A)                                  | 0.65       |
| Preheat time (at 0.53 A preheat current) | $\sim$     |
| min (seconds)                            | 1.0        |
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7881-ANSI-2018-1

# 30-Watt, 36-Inch T8, Preheat-Start Bactericidal Lamp

# Lamp description

Lamp abbreviation 30W/36T8/PH-B

Nominal wattage 30 watts

Nominal overall length 36 in (900 mm)

Bulb designation T8 (T25)

Base G13, medium bipin

Circuit application Preheat start

# **Dimensional characteristics** (definitions of Part II apply)

|  | <u>Inches</u> |       | <u>Millimeters</u> |            |  |
|--|---------------|-------|--------------------|------------|--|
|  | <u>Min</u>    | Max   | <u>Min</u>         | <u>Max</u> |  |
| A (Base face to base face)                 | -             | 35.22 | -                  | 894.6      |  |
| B (Base face to end of opposite base pin)  | 35.40         | 35.50 | 899.2              | 901.7      |  |
| C (End of base pin to end of opposite pin) | 35.67         | 35.78 | 906.0              | 908.8      |  |
| D (Bulb outside diameter)                  | 0.94          | 1.10  | 23.9               | 27.9       |  |

# **Electrical characteristics**

# Lamp operating characteristics (conditions of clause 11 apply)

| Wattage (W) | 30.5  |
|-------------|-------|
| Voltage (V) | 99    |
| Current (A) | 0.355 |

#### Reference ballast characteristics

| Rated input voltage (V) | 236   |
|-------------------------|-------|
| Reference current (A)   | 0.350 |
| Impedance (ohms)        | 548   |

#### **Cathode characteristics**

Type High resistance

7881-ANSI-2019-1

30-Watt, 36-Inch T8, Preheat-Start Bactericidal Lamp Page 2 of 2

# Information for ballast design (conditions of clause 12 apply)

# Lamp starting requirements

| Voltage between lamp terminals   |      |
|--|------|
| Voltage between lamp terminals at 50°F (10°C) and above, (Vrms) min            | 176  |
| at 50°F (10°C) and above, (Vinis) min<br>at 50°F (10°C) and above, (Vpeak) max | 375  |
| Preheat current  | 373  |
|  | 0.40 |
| min (A)  | 0.65 |
| max (A)  Probact time (at 0.53 A probact current)                              | 0.65 |
| Preheat time (at 0.53 A preheat current)                                       | 1.0  |
| min (seconds)  | 1.0  |
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# 90-Watt, 60-Inch T12, Preheat-Start Fluorescent Lamp

# Lamp description

Lamp abbreviation 90W/60T12/PH

Nominal wattage 90 watts

Nominal overall length 60 in (1500 mm)

Bulb designation T12 (T38)

Base G20, Mogul bipin Circuit application Preheat start

# **Dimensional characteristics** (definitions of Part II apply)

|  | Inches     |            | Mil        | <u>limeters</u> |
|--|------------|------------|------------|-----------------|
|  | <u>Min</u> | <u>Max</u> | <u>Min</u> | <u>Max</u>      |
| A (Base face to base face)                 | -          | 58.30      | -          | 1480.8          |
| B (Base face to end of opposite base pin)  | 58.72      | 58.93      | 1491.5     | 1496.8          |
| C (End of base pin to end of opposite pin) | * O        | 59.56      | -          | 1512.8          |
| D (Bulb outside diameter)                  | 1.41       | 1.59       | 35.8       | 40.4            |

#### **Electrical characteristics**

# Lamp operating characteristics (conditions of clause 11 apply)

| Wattage (W) | 90  |
|-------------|-----|
| Voltage (V) | 65  |
| Current (A) | 1.5 |

#### Reference ballast characteristics

| Rated input voltage (V) | 150  |
|-------------------------|------|
| Reference current (A)   | 1.50 |
| Impedance (ohms)        | 78.5 |

#### **Cathode characteristics**

Type High resistance

7881-ANSI-2020-1

90-Watt, 60-Inch T12, Preheat-Start Fluorescent Lamp Page 2 of 2

# Information for ballast design (conditions of clause 12 apply)

#### Lamp starting requirements

# For preheat (switch) start circuits

| Voltage between lamp terminals   | Single<br><u>lamp</u> | Ballasts for two lamps |
|--|-----------------------|------------------------|
| at 50°F (10°C) and above, (Vrms) min at 50°F (10°C) and above, (Vpeak) max | 132<br>350            | (see note)             |
| Preheat current min (A)  | 1.45                  |                        |
| max (A) Preheat time (at 1.80 A preheat current) min (seconds)             | 2.20                  |                        |

NOTE - These lamps, when operated two in series are suitable for operation at voltages provided by the usual 265-277 V power sources (nominal 480 V, 3 phase, 4 wire system) in conjunction with series-type ballasts.

7881-ANSI-2020-1

# 90-Watt, 60-Inch T17, Preheat-Start Fluorescent Lamp

# Lamp description

Lamp abbreviation 90W/60T17/PH
Nominal wattage 90 watts
Nominal overall length 60 in (1500 mm)
Bulb designation. T17 (T54)
Base G20, Mogul bipin
Circuit application Preheat start

**Dimensional characteristics** (definitions of Part II apply)

|  | <u>Inches</u> |            | <u>Millimeters</u> |            |
|--|---------------|------------|--------------------|------------|
|  | <u>Min</u>    | <u>Max</u> | <u> Min</u>        | <u>Max</u> |
| A (Base face to base face)                 | -             | 58.30      | -                  | 1480.8     |
| B (Base face to end of opposite base pin)  | 58.72         | 58.93      | 1491.5             | 1496.8     |
| C (End of base pin to end of opposite pin) | -             | 59.56      | -                  | 1512.8     |
| D (Bulb outside diameter)                  | 2.00          | 2.19       | 50.8               | 55.6       |

#### **Electrical characteristics**

Lamp operating characteristics (conditions of clause 11 apply)

| Wattage (W) | 90  |
|-------------|-----|
| Voltage (V) | 65  |
| Current (A) | 1.5 |

#### Reference ballast characteristics

| Rated input voltage (V) | 150  |
|-------------------------|------|
| Reference current (A)   | 1.50 |
| Impedance (ohms)        | 78.5 |

#### **Cathode characteristics**

Type High resistance

7881-ANSI-2021-1

# 90-Watt, 60-Inch T17, Preheat-Start Fluorescent Lamp Page 2 of 2

**Information for ballast design** (conditions of clause 12 apply)

## Lamp starting requirements

#### For preheat (switch) start circuits

| · o. p. o. our (o                                      |                       |   |
|--|-----------------------|---|
|  | Single<br><u>lamp</u> | Ballasts for<br>two lamps<br><u>in series</u> |
| Voltage between lamp terminals                         |                       |   |
| at 50°F (10°C) and above, (Vrms) min                   | 132                   | (see note)                                    |
| at 50°F (10°C) and above, (Vpeak) max                  | 350                   | 450   |
| Preheat current  |                       | -0  |
| min (A)  | 1.45                  |   |
| max (A)  | 2.20                  | •   |
| Preheat time (at 1.80 A preheat current) min (seconds) | 2.0                   |   |
| ·  |                       |   |

NOTE - These lamps, when operated two in series are suitable for operation at voltages provided by the usual 265-277V power sources (nominal 480V, 3 phase, 4 wire system) in conjunction with series-type Ballast.

7881-ANSI-2021-1

# 40-Watt, 48-Inch T12, Medium Bipin, Instant-Start Fluorescent Lamp

# Lamp description

Lamp abbreviation 40W/48T12/IS Nominal wattage 40 watts

Nominal overall length 48 in (1200 mm)

Bulb designation T12 (T38)

Base G13, Medium bipin

Circuit application Instant start

**Dimensional characteristics** (definitions of Part II apply)

|  | <u>Inc</u> | :hes 🦰     | Milli      | <u>meters</u> |
|--|------------|------------|------------|---------------|
|  | <u>Min</u> | <u>Max</u> | <u>Min</u> | <u>Max</u>    |
| A (Base face to base face)                     | -          | 47.22      | -          | 1199.4        |
| B (Base face to end of opposite base pin)      | 47.40      | 47.50      | 1204.1     | 1206.5        |
| C (End of base pin to end of opposite pin end) | 47.67      | 47.78      | 1210.8     | 1213.6        |
| D (Bulb outside diameter)                      | 1.41       | 1.59       | 35.8       | 40.4          |

#### **Electrical characteristics**

#### Lamp operating characteristics (conditions of clause 11 apply)

| Wattage (W) | .5 | 40.5  |
|-------------|----|-------|
| Voltage (V) |    | 104   |
| Current (A) |    | 0.425 |

#### Reference ballast characteristics

| Rated input voltage (V) | 430   |
|-------------------------|-------|
| Reference current (A)   | 0.425 |
| Impedance (ohms)        | 930   |

#### **Information for ballast design** (conditions of clause 12 apply)

#### Lamp starting requirements

Voltage

at 50°F (10°C) and above, (Vrms) min 385

7881-ANSI-3001-1

# 40-Watt, 60-Inch T12, Mogul Bipin, Instant-Start Fluorescent Lamp

#### Lamp description

Lamp abbreviation 40W/60T12/IS Nominal wattage 40 watts

Nominal overall length 60 in (1500 mm)

Bulb designation T12 (T38)

Base G20, Mogul bipin Circuit Application Instant start

# Dimensional characteristics (definitions of Part II apply)

|  | <u>Inches</u> |       | <u>Millimeters</u> |            |
|--|---------------|-------|--------------------|------------|
|  | <u>Min</u>    | Max   | <u>Min</u>         | <u>Max</u> |
| A (Base face to base face)                     | -             | 58.30 | -                  | 1480.8     |
| B (Base face to end of opposite base pin)      | 58.72         | 58.93 | 1491.5             | 1496.8     |
| C (End of base pin to end of opposite pin end) | 59.34         | 59.56 | 1507.2             | 1512.8     |
| D (Bulb outside diameter)                      | 1.41          | 1.59  | 35.8               | 40.4       |

#### **Electrical characteristics**

Lamp operating characteristics (conditions of clause 11 apply)

Wattage (W) 42
Voltage (V) 107
Current (A) 0.425

Reference ballast characteristics

Rated input voltage (W) 430
Reference current (A) 0.425
Impedance (ohms) 930

#### **Information for ballast design** (conditions of clause 12 apply)

Lamp starting requirements

Voltage

at 50°F (10°C) and above, (Vrms) min 385

# 40-Watt, 60-Inch T17, Mogul Bipin, Instant-Start Fluorescent Lamp

#### Lamp description

Lamp abbreviation 40W/60T17/IS
Nominal wattage 40 watts
Nominal overall length 60 in (1500 mm)
Bulb designation T17 (T54)

Base G20, Mogul bipin Circuit application Instant start

# **Dimensional characteristics** (definitions of Part II apply)

|  | Inc        | <u>hes</u> | <u>Mill</u> | <u>imeters</u> |
|--|------------|------------|-------------|----------------|
|  | <u>Min</u> | Max •      | <u>Min</u>  | <u>Max</u>     |
| A (Base face to base face)                     | -          | 58.30      | -           | 1480.8         |
| B (Base face to end of opposite base pin)      | 58.72      | 58.93      | 1491.5      | 1496.8         |
| C (End of base pin to end of opposite pin end) | 59.34      | 59.56      | 1507.2      | 1512.8         |
| D (Bulb outside diameter)                      | 2.00       | 2.19       | 50.8        | 55.5           |

# **Electrical characteristics**

Lamp operating characteristics (conditions of clause 11 apply)

| Wattage (W) |            | 42    |
|-------------|------------|-------|
| Voltage (V) |            | 107   |
| Current (A) | <i>d</i> • | 0.425 |

#### Reference ballast characteristics

| Rated input voltage (V) | 430   |
|-------------------------|-------|
| Reference current (A)   | 0.425 |
| Impedance (ohms)        | 930   |

# **Information for ballast design** (conditions of clause 12 apply)

#### Lamp starting requirements

Voltage

at 50°F (10°C) and above, (Vrms) min 385

7881-ANSI-3003-1

# 40-Watt, 48-Inch T12, Single Pin, Instant-Start Fluorescent Lamp

This standard data sheet is compatible with IEC 60081.

#### Lamp description

Lamp abbreviation

Nominal wattage

Nominal overall length

Bulb designation

Base

Circuit application

40W/48T12/SP

40 watts

48 in (1200 mm)

T12 (T38)

Fa8, single pin

Instant start

# **Dimensional characteristics** (definitions of Part II apply)

|  | <u>Inc</u> | <u>hes</u> | <u>Millimete</u> | <u>rs</u>  |
|--|------------|------------|------------------|------------|
|  | <u>Min</u> | <u>Max</u> | <u>Min</u>       | <u>Max</u> |
| A (Base face to base face)                     | 45.10      | 45.30      | 1143.0           | 1150.6     |
| B (Base face to end of opposite base pin)      | 45.42      | 45.65      | 1153.7           | 1159.5     |
| C (End of base pin to end of opposite pin end) | 45.74      | 46.00      | 1161.8           | 1168.4     |
| D (Bulb outside diameter)                      | 1.41       | 1.59       | 35.8             | 40.4       |

#### **Electrical characteristics**

| Lamp operating characteristic | (conditions of clause 11 apply) |
|-------------------------------|---------------------------------|
|-------------------------------|---------------------------------|

| Wattage (W) |            | 39    |
|-------------|------------|-------|
| Voltage (V) | <i>d</i> . | 100   |
| Current (A) | 100        | 0.425 |

#### Reference ballast characteristics

| Rated input voltage (V) | 430   |
|-------------------------|-------|
| Reference current (A)   | 0.425 |
| Impedance (ohms)        | 930   |

# **Information for ballast design** (conditions of clause 12 apply)

#### Lamp starting requirements

Voltage

at 50°F (10°C) and above, (Vrms) min 385

7881-ANSI-3004-1

# 57-Watt, 72-Inch T12, Single Pin, Instant-Start Fluorescent Lamp

This standard data sheet is compatible with IEC 60081.

#### Lamp description

Lamp abbreviation 57W/72T12/SP
Nominal wattage 57 watts
Nominal overall length 72 in (1800 mm)
Bulb designation T12 (T38)
Base Fa8, single pin
Circuit application Instant start

# **Dimensional characteristics** (definitions of Part II apply)

|  | <u>Inches</u> |            | <u>Millimeters</u> |            |
|--|---------------|------------|--------------------|------------|
|  | <u>Min</u>    | <u>Max</u> | <u>Min</u>         | <u>Max</u> |
| A (Base face to base face)                     | 69.10         | 69.30      | 1755.1             | 1760.2     |
| B (Base face to end of opposite base pin)      | 69.42         | 69.65      | 1763.2             | 1769.1     |
| C (End of base pin to end of opposite pin end) | 69.74         | 70.00      | 1771.4             | 1778.0     |
| D (Bulb outside diameter)                      | 1.41          | 1.59       | 35.8               | 40.4       |

#### **Electrical characteristics**

Lamp operating characteristics (conditions of clause 11 apply)

| Wattage (W) |            | 57    |
|-------------|------------|-------|
| Voltage (V) | <i>d</i> • | 149   |
| Current (A) |            | 0.425 |

#### Reference ballast characteristics

| Rated input voltage (V) | 525   |
|-------------------------|-------|
| Reference current (A)   | 0.425 |
| Impedance (ohms)        | 1100  |

# **Information for ballast design** (conditions of clause 12 apply)

#### Lamp starting requirements

Voltage

at 50°F (10°C) and above, (Vrms) min 475

7881-ANSI-3005-1

# 60-Watt, 96-Inch T12, Single Pin, Instant-Start Fluorescent Lamp

# Lamp description

Lamp abbreviation 60W/96T12/SP

Nominal wattage 60 watts

Nominal overall length 96 in (2400 mm)

Bulb designation T12 (T38)
Base Fa8, single pin
Circuit application Instant start

# Dimensional characteristics (definitions of Part II apply)

|  | <u>Inch</u> | <u>nes</u> | <u> Mill</u> | <u>imeters</u> |
|--|-------------|------------|--------------|----------------|
|  | <u>Min</u>  | Max •      | <u>Min</u>   | <u>Max</u>     |
| A (Base face to base face)                     | 93.10       | 93.30      | 2364.7       | 2369.8         |
| B (Base face to end of opposite base pin)      | 93.42       | 93.65      | 2372.9       | 2378.7         |
| C (End of base pin to end of opposite pin end) | 93.74       | 94.00      | 2381.0       | 2387.6         |
| D (Bulb outside diameter)                      | 1.41        | 1.59       | 35.8         | 40.4           |

# **Electrical characteristics**

Lamp operating characteristics (conditions of clause 11 apply)

Wattage (W) 60.5 Voltage (V) 157 Current (A) 0.440

Reference ballast characteristics

Rated input voltage (V) 625
Reference current (A) 0.425
Impedance (ohms) 1280

#### **Information for ballast design** (conditions of clause 12 apply)

#### Lamp starting requirements

Voltage

at 50°F (10°C) and above, (Vrms) min 565

Lamp current crest factor 2.00 max

7881-ANSI-3006-1

# 75-Watt, 96-Inch T12, Single Pin, Instant-Start Fluorescent Lamp

This standard data sheet is compatible with IEC 60081.

## Lamp description

Lamp abbreviation 75W/96T12/SP
Nominal wattage 75 watts
Nominal overall length 96 in (2400 mm)
Bulb designation T12 (T38)
Base Fa8, single pin
Circuit application Instant start

# Dimensional characteristics (definitions of Part II apply)

|  | <u>Inches</u> |            | <u>Millimeters</u> |            |
|--|---------------|------------|--------------------|------------|
|  | <u>Min</u>    | <u>Max</u> | <u>Min</u>         | <u>Max</u> |
| A (Base face to base face)                     | 93,10         | 93.30      | 2364.7             | 2369.8     |
| B (Base face to end of opposite base pin)      | 93.42         | 93.65      | 2372.9             | 2378.7     |
| C (End of base pin to end of opposite pin end) | 93.74         | 94.00      | 2381.0             | 2387.6     |
| D (Bulb outside diameter)                      | 1.41          | 1.59       | 35.8               | 40.4       |

#### **Electrical characteristics**

#### Lamp operating characteristics (conditions of clause 11 apply)

| Wattage (W) |      | 75    |
|-------------|------|-------|
| Voltage (V) | , 11 | 197   |
| Current (A) | N    | 0.425 |

#### Reference ballast characteristics

| Rated input voltage (V) | 625   |
|-------------------------|-------|
| Reference current (A)   | 0.425 |
| Impedance (ohms)        | 1280  |

#### **Information for ballast design** (conditions of clause 12 apply)

#### Lamp starting requirements

Voltage

at 50°F (10°C) and above, (Vrms) min 565

7881-ANSI-3007-1

# 25-Watt, 42-Inch T6, Single Pin, Instant-Start Fluorescent Lamp

# Lamp description

Lamp abbreviation 25W/42T6/SP Nominal wattage 25 watts

Nominal overall length 42 in (1050 mm)

Bulb designation T6 (T19)
Base Fa8, single pin
Circuit application Instant start

| <b>Dimensional characteristics</b> | (definitions of Part II apply) |
|------------------------------------|--------------------------------|
|------------------------------------|--------------------------------|

|  | <u>Inc</u> | <u>ches</u> | <u>Milli</u> | <u>imeters</u> |
|--|------------|-------------|--------------|----------------|
|  | <u>Min</u> | Max •       | <u>Min</u>   | <u>Max</u>     |
| A (Base face to base face)                     | 39.10      | 39.30       | 993.1        | 998.2          |
| B (Base face to end of opposite base pin)      | 39.42      | 39.65       | 1001.3       | 1007.1         |
| C (End of base pin to end of opposite pin end) | 9.74       | 40.00       | 1009.4       | 1016.0         |
| D (Bulb outside diameter)                      | 0.69       | 0.81        | 17.5         | 20.6           |

# **Electrical characteristics**

Lamp operating characteristics (conditions of clause 11 apply)

|                                   | <u>@.120 A</u> | <u>@.200 A</u> | <u>@.300 A</u> |
|-----------------------------------|----------------|----------------|----------------|
| Wattage (W)                       | 17.8           | 25.5           | 32.5           |
| Voltage (V)                       | 174            | 150            | 133            |
| Current (A)                       | 0.120          | 0.200          | 0.300          |
| . 1                               |                |                |                |
| Reference ballast characteristics |                |                |                |
| Rated input voltage (V)           | 450            | 450            | 450            |
| Reference current (A)             | 0.120          | 0.200          | 0.300          |
| Impedance (ohms)                  | 3200           | 1960           | 1350           |

#### **Information for ballast design** (conditions of clause 12 apply)

# Lamp starting requirements

Voltage

at 50°F (10°C) and above, (Vrms) min 405

7881-ANSI-3008-1

# 38-Watt, 64-Inch T6, Single Pin, **Instant-Start Fluorescent Lamp**

#### Lamp description

Lamp abbreviation 38W/64T6/SP Nominal wattage 38 watts

Nominal overall length 64 in (1600 mm)

Bulb designation T6 (T19) Base Fa8, single pin Circuit application Instant start

# **Dimensional characteristics** (definitions of Part II apply)

|  | <u>Inches</u> |            | <u>Millimeters</u> |            |
|--|---------------|------------|--------------------|------------|
|  | <u>Min</u>    | <u>Max</u> | Min Min            | <u>Max</u> |
| A (Base face to base face)                     | 61.10         | 61.30      | 1551.9             | 1557.0     |
| B (Base face to end of opposite base pin)      | 61.42         | 61.65      | 1560.1             | 1565.9     |
| C (End of base pin to end of opposite pin end) | 61.74         | 62.00      | 1568.2             | 1574.8     |
| D (Bulb outside diameter)                      | 0.69          | 0.81       | 17.5               | 20.6       |

#### **Electrical characteristics**

#### Lamp operating characteristics (conditions of clause 11 apply)

|                                   | 5 0. 0.aa00 ap | 7,6.7   |         |
|-----------------------------------|----------------|---------|---------|
|                                   | @.120 A        | @.200 A | @.300 A |
| Wattage (W)                       | 26.8           | 38.5    | 50.0    |
| Voltage (V)                       | 267            | 233     | 201     |
| Current (A)                       | 0.120          | 0.200   | 0.300   |
|                                   |                |         |         |
| Reference ballast characteristics |                |         |         |
| Rated input voltage (V)           | 600            | 600     | 600     |
| Reference current (A)             | 0.120          | 0.200   | 0.300   |
| Impedance (ohms)                  | 4180           | 2560    | 1740    |

# **Information for ballast design** (conditions of clause 12 apply)

#### Lamp starting requirements

Voltage

at 50°F (10°C) and above, (Vrms) min 540

7881-ANSI-3009-1

# 38-Watt, 72-Inch T8, Single Pin, Instant-Start Fluorescent Lamp

## Lamp description

Lamp abbreviation 38W/72T8/SP Nominal wattage 38 watts

Nominal overall length 72 in (1800 mm)

Bulb designation T8 (T25)
Base Fa8, single pin
Circuit application Instant start

# **Dimensional characteristics** (definitions of Part II apply)

|  | <u>Inches</u> |            | <u>Millimeters</u> |            |
|--|---------------|------------|--------------------|------------|
|  | <u>Min</u>    | <u>Max</u> | <u>Min</u>         | <u>Max</u> |
| A (Base face to base face)                     | 69.10         | 69.30      | 1755.1             | 1760.2     |
| B (Base face to end of opposite base pin)      | 69.42         | 69.65      | 1763.7             | 1769.1     |
| C (End of base pin to end of opposite pin end) | 69.74         | 70.00      | 1771.4             | 1778.0     |
| D (Bulb outside diameter)                      | 0.94          | 1.10       | 24.0               | 27.8       |

#### **Electrical characteristics**

# Lamp operating characteristics (conditions of clause 11 apply)

|                                   | <u>@.120 A</u> | <u>@.200A</u> | <u>@.300 A</u> |
|-----------------------------------|----------------|---------------|----------------|
| Wattage (W)                       | 25.0           | 38.0          | 50.0           |
| Voltage (V)                       | 245            | 220           | 195            |
| Current (A)                       | 0.120          | 0.200         | 0.300          |
|                                   |                |               |                |
| Reference ballast characteristics |                |               |                |
| Rated input voltage (V)           | 600            | 600           | 600            |
| Reference current (A)             | 0.120          | 0.200         | 0.300          |
| Impedance (ohms)                  | 4180           | 2560          | 1740           |

# **Information for ballast design** (conditions of clause 12 apply)

# Lamp starting requirements

Voltage

at 50°F (10°C) and above, (Vrms) min 540

7881-ANSI-3010-1

# 51-Watt, 96-Inch T8, Single Pin, Instant-Start Fluorescent Lamp

# Lamp description

Lamp abbreviation 51W/96T8/SP Nominal wattage 51 watts

Nominal overall length 96 in (2400 mm)

Bulb designation T8 (T25)
Base Fa8, single pin
Circuit application Instant start

**Dimensional characteristics** (definitions of Part II apply)

|  | <u>Incl</u> | <u>nes</u> 🦰 | Mill Mill  | <u>limeters</u> |
|--|-------------|--------------|------------|-----------------|
|  | <u>Min</u>  | <u>Max</u>   | <u>Min</u> | <u>Max</u>      |
| A (Base face to base face)                     | 93.10       | 93.30        | 2364.7     | 2369.8          |
| B (Base face to end of opposite base pin)      | 93.42       | 93.65        | 2372.9     | 2378.7          |
| C (End of base pin to end of opposite pin end) | 93.74       | 94.00        | 2381.0     | 2387.6          |
| D (Bulb outside diameter)                      | 0.94        | 1.10         | 24.0       | 27.8            |

#### **Electrical characteristics**

Lamp operating characteristics (conditions of clause 11 apply)

|                                   | <u>@.120A</u> | <u>@.200A</u> | <u>@.300A</u> |
|-----------------------------------|---------------|---------------|---------------|
| Wattage (W)                       | 33.5          | 51.0          | 67.0          |
| Voltage (V)                       | 325           | 295           | 263           |
| Current (A)                       | 0.120         | 0.200         | 0.300         |
|                                   |               |               |               |
| Reference ballast characteristics |               |               |               |
| Rated input voltage (V)           | 750           | 750           | 750           |
| Reference current (A)             | 0.120         | 0.200         | 0.300         |
| Impedance (ohms)                  | 5100          | 3150          | 2150          |

#### **Information for ballast design** (conditions of clause 12 apply)

#### Lamp starting requirements

Voltage

at 50°F (10°C) and above, (Vrms) min 675

7881-ANSI-3011-1

High

# 25-Millimeter, 45-Inch, Cold-Cathode Fluorescent Lamp

# Lamp description

Lamp abbreviation 45T8/CAP/CC Nominal overall length 45 in (1125 mm) Bulb 25 mm (1.00 in)

Base type Cap

Diameter of cap 0.69 in (17.5 mm)

#### **Dimensional characteristics**

|   | <u>Inches</u> |            | <u>Millimeters</u> |            |
|---|---------------|------------|--------------------|------------|
|   | <u>Min</u>    | <u>Max</u> | <u>Min</u>         | <u>Max</u> |
| Lamp length from ends of opposite base caps | 44.88         | 45.13      | 1140.0             | 1146.3     |
| Bulb diameter                               | 0.95          | 1.04       | 24.1               | 26.4       |
| Length of cap                               | 0.94          | 1.00       | 23.9               | 25.4       |

#### **Electrical characteristics**

#### Lamp operating characteristics

|             |    | pressure | <u>pressure</u> |
|-------------|----|----------|-----------------|
| Wattage (W) | .5 | 26       | 28              |
| Voltage (V) |    | 250      | 270             |
| Current (A) |    | 0.120    | 0.120           |

The preceding lamp operating characteristics are based on operation in a cold-cathode type circuit at an ambient temperature of 25°C (77°F) with a 60-Hz sinusoidal power supply.

# Information for ballast design

#### Lamp starting requirements

Voltage (see note) 450 V

NOTE - Ballast open-circuit voltage at rated line voltage.

7881-ANSI-3012-1

# 25-Millimeter, 69-Inch, Cold-Cathode Fluorescent Lamp

#### Lamp description

Lamp abbreviation 69T8/CAP/CC Nominal overall length 69 in (1725 mm) Bulb 25 mm (1.00 in)

Base type Cap

Diameter of cap 0.69 in (17.5 mm)

#### **Dimensional characteristics**

|   | <u>Inches</u> |            | <u>Millimeters</u> |            |
|---|---------------|------------|--------------------|------------|
|   | <u>Min</u>    | <u>Max</u> | <u> Min</u>        | <u>Max</u> |
| Lamp length from ends of opposite base caps | 68.88         | 69.13      | 1749.6             | 1755.9     |
| Bulb diameter                               | 0.95          | 1.04       | 24.1               | 26.4       |
| Length of cap                               | 0.94          | 1.00       | 23.9               | 25.4       |

#### **Electrical characteristics**

Lamp operating characteristics

|             |            | Low             | High            |
|-------------|------------|-----------------|-----------------|
|             | .5         | <u>pressure</u> | <u>pressure</u> |
| Wattage (W) |            | 34              | 37              |
| Voltage (V) |            | 330             | 350             |
| Current (A) | <i>d</i> . | 0.120           | 0.120           |

The preceding lamp operating characteristics are based on operation in a cold-cathode type circuit at an ambient temperature of 25°C (77°F) with a 60-Hz sinusoidal power supply.

# Information for ballast design

Lamp starting requirements

Voltage (see note) 600 V 750 V

NOTE - Ballast open-circuit voltage at rated line voltage.

7881-ANSI-3013-1

# 25-Millimeter, 93-Inch, Cold-Cathode Fluorescent Lamp

#### Lamp description

Lamp abbreviation 93T8/CAP/CC Nominal overall length 93 in (2325 mm) Bulb 25 mm (1.00 in)

Base type Cap

Diameter of cap 0.69 in (17.5 mm)

#### **Dimensional characteristics**

|   | <u>Inches</u> |            | <u>Millimeters</u> |            |
|---|---------------|------------|--------------------|------------|
|   | <u>Min</u>    | <u>Max</u> | <u>Min</u>         | <u>Max</u> |
| Lamp length from ends of opposite base caps | 92.88         | 93.13      | 2359.2             | 2365.5     |
| Bulb diameter                               | 0.95          | 1.04       | 24.1               | 26.4       |
| Length of cap                               | 0.94          | 1.00       | 23.9               | 25.4       |

#### **Electrical characteristics**

Lamp operating characteristics

|             | • • • • | <u>pressure</u> | <u>pressure</u> |
|-------------|---------|-----------------|-----------------|
| Wattage (W) |         | 42              | 46              |
| Voltage (V) |         | 420             | 450             |
| Current (A) | 'M'.    | 0.120           | 0.120           |
|             |         |                 |                 |

The preceding lamp operating characteristics are based on operation in a cold-cathode type circuit at an ambient temperature of 25°C (77°F) with a 60-Hz sinusoidal power supply.

Low

High

#### Information for ballast design

#### Lamp starting requirements

Voltage (see note) 750 V 835 V

NOTE - Ballast open-circuit voltage at rated line voltage.

7881-ANSI-3014-1