#### **Product Information Bulletin**

# PENTRON PREMIER™ ECOLOGIC® LAMPS

T5 Linear Fluorescent Lamps



- Improved phosphor blend yields brighter PENTRON lamps
  - 3050 lumens at 35°C for FP28/PM lamps
- QUICK 60+® system warranty when operated on OSRAM SYLVANIA QUICKTRONIC® ballasts including the .95BF, 1.15BF and QUICKSTEP® T5 ballasts
- Multiple ballast factor choices, including a stepped switching ballast provide design flexibility as well as extreme system efficiency (as high as 100 LPW)
- · Passes the Federal TCLP test
- 3000K, 3500K, 4100K and 85 CRI
- 95% lumen maintenance
- 20,000 hours average rated life

A dramatic improvement in the developing line of slender, 5/8" diameter, T5 linear fluorescent sources, the PENTRON PREMIER™ ECO® lamps provide increased lumen output, the highest in the industry, with an astonishing 109 lamp lumens per watt

Greater system flexibility is achieved when PENTRON PREMIER lamps are combined with the new series of OSRAM SYLVANIA QUICKTRONIC PENTRON ballasts achieving a varied lumen package depending upon the application.

PENTRON PREMIER T5 lamps also present the greatest opportunity for luminaire efficiency. The 5/8" diameter affords superior optical control achieving precision distribution in a well designed luminaire.

SYLVANIA PENTRON PREMIER T5 ECOLOGIC fluorescent lamps pass the Federal Toxicity Characteristic Leaching Procedure (TCLP) criteria1 for classification as non-hazardous waste in most states2.



- 1. TCLP test results are based on NEMA LL Series standards and are available on request.
- 2. Lamp disposal regulations may vary; check your local & state regulations.

#### **Product Availability**

NAED Code	Ordering Descriptio				
20948	FP28/830/PM/EC0				
20943	FP28/835/PM/EC0				
20944	FP28/841/PM/ECO				

#### **Application Information**

#### **Applications**

Office Schools Commercial Retail Hospitality Institutional **New Construction** Renovation

#### **Application Notes**

- 1. PENTRON PREMIER lamps are about 2" shorter than T8 and T12 bi-pin lamps.
- 2. Miniature bi-pin (T-5) base will not install into T8 and T12 sockets.
- 3. Miniature bi-pin (T-5) base requires UL listed 600 Volt rated sockets.
- 4. Requires high-frequency programmed rapid start electronic ballasts equipped with end-of-life sensing circuit.
- 5. Apply thermal factor in calculations for exterior or unheated applications.



#### **Sample Specification**

Lamp(s) shall be PENTRON PREMIER™ ECO® T5 lamps having 2730 rated lumens at 25°C, 3050 lumens at 35°C and 95% lumen maintenance. Lamps shall have a correlated color temperature of (3000K, 3500K, 4100K) and a color rendering index of 85. Lamps shall be operated on OSRAM SYLVANIA QUICKTRONIC® ballast and a complete system warranty from a single manufacturer shall cover both lamps and ballasts.

## **Lamp System Comparison**

Lamp	Ballast	Input Watts	Initial System Lumens	Initial System LPW	Avg. Rated Life
F34T12	ES Magnetic	72	4660	65	20,000
F32T8/700 - 3 lamps	3 Lamp IS	88	7525	86	15,000
FP28PM/ECO	QTP2X28/UNV PS95SC	60/58*	5795	97/100*	20,000
FP28PM/EC0	QTP2X28/UNV PS115SC	73/71*	7015	96/99*	20,000

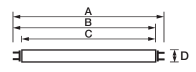
<sup>\*</sup>operated at 120V/operated at 277V

# **Ordering and Specification Information**

NAED Number	Ordering Abbreviation	Base	Watts	Initial Lumens @25°C	Initial Lumens @35°C	Bulb	Nominal Length (mm)	Avg. Rated Life	Color Temp	CRI
20948	FP28/830/PM/EC0	Min Bi-pin	28	2730	3050	T5	1149	20,000	3000K	85
20943	FP28/835/PM/ECO	Min Bi-pin	28	2730	3050	T5	1149	20,000	3500K	85
20944	FP28/841/PM/ECO	Min Bi-pin	28	2730	3050	T5	1149	20,000	4100K	85

Ordering G	iuide							
FP	28	/	8	35	1	PM	/	ECO
Fluorescent PENTRON T5	Wattage 28 watts		CRI 8 = 85	Color Temperature 30 = 3000K 35 = 3500K 41 = 4100K		PENTRON PREMIER™		ECOLOGIC®

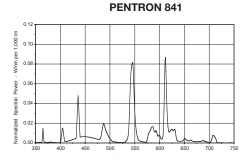
## **Dimensions**

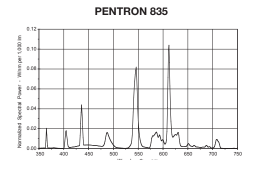


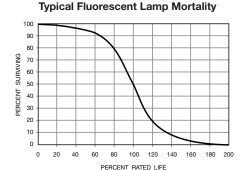
	(A)	(B)	(C)	(D)
	Maximum	Max. Base	Max. Base	Max.
	Overall	Face to	Face to	Outside
	Length	OppositePin	Base Face	Diameter
Lamp	in. (mm)	in. (mm)	in. (mm)	in. (mm)
EDOO	45 90" (1162 9)	45 50" (115G 1)	45 04" (1140 O)	0.67" (17.0)

#### **Technical Information**

# **PENTRON 830** 0.08 0.04







OSRAM SYLVANIA National Customer Service and Sales Center 18725 N. Union Street Westfield, IN 46074

1-800-LIGHTBULB (1-800-544-4828)