OCTRON® VIVID VALUE ECOLOGIC®

Fluorescent Lamps



OCTRON VIVID VALUE ECOLOGIC T8 lamps provide exceptional color rendering with a 90 CRI for color critical applications and outstanding value for the price oriented end-user. Available in a wide range of color temperatures, these lamps have a rated lamp life of up to 22,500 hours on instant start and up to 27,000 hours on programmed start ballasts at 12 hours per start. Pair OCTRON VIVID T8 lamps with OSRAM QUICKTRONIC electronic ballasts for coverage by the comprehensive

Key Features & Benefits

- High CRI for color critical applications
- TCLP compliant
- Lead-free glass
- Compatible with OSRAM QUICKTRONIC® electronic ballasts
- QUICK 60+® System Warranty

 ${\sf ECOLOGIC}^{\circ} \ is \ a \ comprehensive \ program \ of \ SYLVANIA \ focused \ on \ addressing \ environmental \ issues \ at \ all \ stages \ of \ lamp \ life.$









Product Offering

Lamp Type	Wattage	CCT				
F032	32	3500K, 4100K, 5000K, 6500K				

Application Information

QUICK 60+ system warranty.

Application Notes

- 1. OCTRON lamps should be operated only with magnetic rapid start ballasts designed to operate 265 mA, T-8 lamps or high frequency (electronic) ballasts that are either instant start, rapid start or programmed rapid start specifically designed to operate T8 lamps. OCTRON lamps may be operated on instant start or programmed rapid start ballasts with ballast factors ranging from a minimum of 0.71 to a maximum of 1.20 at the nominal ballast input voltage (see ballast specs for details). When OCTRON lamps are operated in the instant start mode, the two contacts (bi-pin lamps) of each rapid start lampholder/socket should be connected to each other or use "shunted" "Circle I" lampholders/sockets for instant start bi-pin lamps. Always disconnect power before servicing/installation and wire per the ballast schematics and National Electric Code.
- 2. Lamps starting down to -20°F (dependent on ballast).
- 3. Operation below 50°F may affect lumen output or lamp operation.
- 4. For cold temperature applications, use in enclosed fixture or use tube guards to maximize lamp performance.
- 5. For rapid start operation, check with ballast manufacturer for ground plane requirement.
- 6. For maximum energy savings, operate on electronic instant start ballast.



Specification Data

Project/Job SYLVANIA Lamp SYLVANIA Ballast Prepared by	Catalog #	Туре
SYLVANIA Ballast	Project/Job	
	SYLVANIA Lamp	
Prepared by	SYLVANIA Ballast	
	Prepared by	

Ordering Information

Average	Rated Life
Instant Start	Prog.

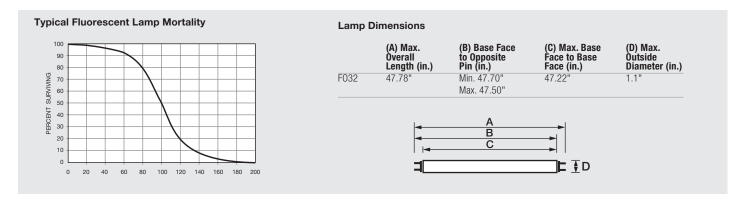
					Instant Start		Prog. Ra	pid Start				
Item	Ordering	Nominal		Lamp	3 hrs/	12 hrs/	3 hrs/	12 hrs/	Initial	Mean		
Number	Abbreviation	Length	Base	Shape	start	start	start	start	Lumens	Lumens ¹	CCT	CRI
22437	F032/V35/EC0	48	Medium Bi-Pin	T8	18,000	22,500	22,500	27,000	2450	2250	3500K	90
22438	F032/V41/EC0	48	Medium Bi-Pin	T8	18,000	22,500	22,500	27,000	2450	2250	4100K	90
22439	F032/V50/EC0	48	Medium Bi-Pin	T8	18,000	22,500	22,500	27,000	2450	2250	5000K	90
22440	F032/V65/EC0	48	Medium Bi-Pin	T8	18,000	22,500	22,500	27,000	2400	2210	6500K	90

^{1.} Mean Lumens measured at 40% of rated life

Ordering Guide

F0	32	1	V	35	1	EC0
Fluorescent	Wattage:		V=VIVID VALUE	35 = 3500K CCT, 41 = 4100K CCT,		ECOLOGIC
OCTRON	32 watts			50 = 5000 K CCT, 65 = 6500 K CCT		

Technical Information



Sample Specification

Lamp(s) shall be an OCTRON® VIVID VALUE ECOLOGIC® lamp(s) (FO32/V00) having medium bi-pin base. Lamp(s) shall be designed to pass the Federal TCLP test in force at the time of manufacture. Lamp(s) shall have a correlated color temperature of (3500K, 4100K, 5000K or 6500K) and a CRI of (90). The OCTRON lamp(s) shall be operated on dedicated OSRAM QUICKTRONIC® ballast(s) with complete system warranty from one manufacturer covering lamp(s) and ballast(s).

Related Literature

For maximum energy savings consider pairing with the following electronic ballast:

OSRAM Ballast Technology Applications & Specification Guide (Literature Code: ECS-SPECGUIDE2013)

QUICK 60+® System Warranty (Literature Code: ECS140)

