1/12/2018 Product Details

OSRAM

OS

Product 51843

Number:

Order QTP2X26/32/42CF/UNV DM

Abbreviation:

General Description:

Universal voltage programmed rapid start normal ballast factor electronic ballast in metal enclosure dual mount without leads for two 26W, 32W, or 42W CFL

lamps.

Product Information

Abbrev. With Packaging Info. QTP2X263242CFUNVDM 20/CS 1/SKU

Ballast Factor

Ballast Height H (in) 1.3500
Ballast Length L (in) 4.9500
Ballast Width W (in) 2.9300
Circuit Type SERIES

Family Brand Name QUICKTRONIC Professional

Input Current (Amps) 0.00 Nominal Voltage (V) 120-277V

Number of Lamps 2

Power Factor >0.98

Primary Lamp Type 26W DD/E,T/E

Sound Rating A

Starting Method PROGRAMMED RAPID START

Starting Temperature - Fahrenheit -5
Starting Temperature - Celsius -20
Total Harmonic Distortion (THD) <10%

Wiring Method PLUG-IN CONNECTORS

Language Strategy 2

Footnotes

- 70C Max Case Temperature
- 75C Max Case Temperature
- UL Listed Class P, Type 1 Outdoor
- · Ground ballast case
- Install in accordance with National Electric Codes
- Complies with FCC 47 CFR Part 18, Non-Consumer
- Class A Sound Rating.
- Input Frequency: 50/60Hz.
- Remote Mounting up to 19 feet (keep red wires short for 1&2 lamp).
- Minimum Starting Temperature: -4F/-20C.
- Remote Mounting up to 19 feet (keep red wires short for 1&2 lamp models).
- ANSI C62.41 cat. B3 Transient Protection.
- Remote mounting Typically 6ft with suitable ground plane, but varies by model and application. Contact ECS Application Engineering for information on longer applications.