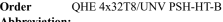
1/11/2018 **Product Details**

> **Product** 49455

Number:

Order



Abbreviation:

4-lamp 32wT8 High Efficiency Programmed Rapid Start electronic ballast, General Description: universal voltage, high ballast factor, high temperature, banded 10-pk.



Product Information

Abbrev. With Packaging Info. QHE4x32T8UNVPSHHTB 10/CS 1/SKU

1.15 **Ballast Factor** 1.5750 Ballast Height H (in) Ballast Length L (in) 11.6730 Ballast Width W (in) 2.3230 Parallel Circuit Type

QUICKTRONIC High-Efficiency Family Brand Name

0.00 Input Current (Amps) 120.00 Nominal Voltage (V) Nominal Voltage (V) 120-277V

Number of Lamps

<600V Open Circuit Voltage (V) >0.98 Power Factor Primary Lamp Type F032/XP

Sound Rating Α

Programmed Rapid Start Starting Method

Starting Temperature - Fahrenheit -20 -29 Starting Temperature - Celsius <10% Total Harmonic Distortion (THD) Wiring Method Leads 90°C Max Case Temperature 147.599999 Total Maximum Wattage







Footnotes

- Data based on primary lamp types. See LEDVANCE System Performance Guide for data on other lamp combinations.
- 70°C Max. Case Temp. (5 yr warranty), 90°C Max Case Temp. (3 yr warranty)
- Remote Mounting: Refer to PIB (Product Information Bulletin) available on www.Sylvania.com or www.MySylvania.com
- 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
- Mount lamps within 1/2 " of grounded metal reflector
- ANSI 62.41 Cat. A Transient Protection
- Class A Sound Rating.

1/11/2018 Product Details

- Minimum Starting Temperature: 0F/-18C.
- Input Frequency: 50/60Hz.
- Complies with UL935 requirements for "Type CC" rating
- High power factor
- Minimum starting temperature: 60 F / 16 C with SS lamps
- CSA certified.
- ANSI C82.11 where applicable.
- NO PCB (Polychlorinated Biphenyl)
- Lamp Striation Control (LSC) may minimize or eliminate lamp striations which can occur in T8 energy savings lamps.