## SATCO' NUVO

Project Name

Location

Prepared By



## SATCO S39916

14T8/LED/48-850/BP/SE-DE

Notes

General Status Active Watts 14W 75W Incandescent Equivalent Fluorescent Equivalent 32W Volts 120V-277V Ballast Type Туре В Τ8 Shape Base Medium Bi Pin ANSI Base G13 Nominal Length 48 Gloss White Finish CCT (Kelvin) 5000K Temperature Natural Light CRI 82 1800L Lumens Beam Spread 210 Hours Rated 50000 Lamp Type Τ8 Technology LED Electrical **Ballasting Requirements Ballast Bypass Operating Frequency** 50/60Hz Power Factor 0.9 THD 20% **Operating Temperature** -20C (-4F) to +45C (+113F) Physical MOL 47.78 MOD 1.1 Material Glass Lens Finish Gloss White Lens Material Glass Housing Color White 0.44 Weight (lb.) Additional Information Equivalent CCT selectable option Additional Info available in S11766 Tube Guard Use Approved for use with tube guards Built-in shock resistant circuit - (not Specification Note hot until both ends are installed) 5 Year Limited - T8 LED Bulbs -Warranty **Ballast Bypass** Compliance cULus - Classified; cRUus -Safety Listing **Recognized Component** Location Rating Damp

No

Yes

PL5U5EECCTSI

Exempt - Base Not Regulated

Energy Star

DLC ID

DLC Approved

CA T20 / T24 Rationale

California Status	Lawful for sale in California
Title 20 / 24 Status	Lawful for sale
Colorado Status	Lawful for sale
Hawaii Status	Lawful for sale
Nevada Status	Lawful for sale
Washington Status	Lawful for sale
Vermont Status	Lawful for sale
RoHS Compliant	Yes
FCC Compliant	Yes
NSF Approved	Yes
SDS Sheet	LED_Lamp

Copyright 2020 Satco Products, Inc. All Rights Reserved For More Information Visit: <u>http://www.satco.com/</u>

