## Project Name Location Prepared By



N.			'n
- 1	O	Įψ,	н

General	
Status Active	
Watts 9.5W Fluorescent Equivalent 32W/30W/28W/25W	
Volts 120V-277V	
Ballast Type Type A	
Shape T8	
Base Medium Bi Pin	
ANSI Base G13	
Nominal Length 48.00	
Finish Gloss	
CCT (Kelvin) 5000K	
Temperature Natural Light	
CRI 82	
Lumens 1740L	
Beam Spread 210	
Dimmable Yes-Dimmable	
Hours Rated 50000	
Lamp Type Linear	
Technology LED	
Electrical	
Ballast required. Direct	netant
Replacement-for use on Ir Start and Rapid Start balla no rewiring required.May recompatible with every balla Refer to the ballast compactant	asts with not be ast.
Start and Rapid Start balls  Ballasting Requirements no rewiring required May re compatible with every balls  Refer to the ballast compa	asts with not be ast.
Start and Rapid Start balla  Ballasting Requirements no rewiring required.May n  compatible with every balla  Refer to the ballast compate  chart	asts with not be ast. atibility namer a A not to ercent
Ballasting Requirements  Ballasting Requirements  Start and Rapid Start ballat no rewiring required. May no compatible with every ballat Refer to the ballast compatible with every ballat Refer to the ballast compatible with every ballat Refer to the ballast compatible with every ballated and the second chart.  Operating Frequency  Start and Rapid Start ballated in or required. May no required.	asts with not be ast. atibility namer a A not to ercent
Ballasting Requirements  Ballasting Requirements  Start and Rapid Start ballat no rewiring required. May no compatible with every ballat Refer to the ballast compatible with every ballat Refer to the ballast compatibility.  Check Ballast MFG for Din Compatibility; Only in Type mode; Dimming range from less than or equal to 20 per depending on dimmer control.	asts with not be ast. atibility namer a A not to ercent
Ballasting Requirements  Ballasting Requirements  Start and Rapid Start ballar no rewiring required. May no compatible with every ballar Refer to the ballast comparing the comparing that the comparing the comparing that the comparing that the comparing that th	asts with not be ast. atibility  nomer e A n 100 to ercent attrol
Ballasting Requirements  Ballasting Requirements  Start and Rapid Start ballar no rewiring required. May recompatible with every ballar Refer to the ballast comparing the comparing the comparing required. May recompatible with every ballar Refer to the ballast comparing the comparing required. May recompare the comparing the comparing required to the comparing required. May recompare the comparing required to the comparing required to the comparing required to the comparing required. May recompare the comparing required. May required. May recompare the comparing required. May required. M	asts with not be ast. atibility  nomer e A n 100 to ercent attrol
Ballasting Requirements  Ballasting Requirements  Start and Rapid Start balla no rewiring required. May no compatible with every balla Refer to the ballast compact chart  Operating Frequency  50/60 Hz  Check Ballast MFG for Dim Compatibility; Only in Type mode; Dimming range from less than or equal to 20 podepending on dimmer compensations.  Power Factor  THD  20%  Operating Temperature  -20C (-4F) to a maximum of (+113F)	asts with not be ast. atibility  nomer e A n 100 to ercent attrol
Ballasting Requirements  Ballasting Requirements  Start and Rapid Start balla no rewiring required. May no compatible with every balla Refer to the ballast compact chart  Operating Frequency  50/60 Hz  Check Ballast MFG for Dim Compatibility; Only in Type mode; Dimming range from less than or equal to 20 podepending on dimmer compending on dimmer compending on dimmer compending Temperature  Physical  Start and Rapid Start balla no rewiring required. May no	asts with not be ast. atibility  nomer e A n 100 to ercent attrol
Ballasting Requirements  Ballasting Requirements  No rewiring required.May in compatible with every ballate Refer to the ballast compatible with every ballate Refer to the ballast compatible with every ballate Refer to the ballast compatibility. Operating Frequency  Dimming Frequency  Dimming Note  Dimming Note  Dimming Note  Dimming range from less than or equal to 20 prodepending on dimmer contained by the compatibility. Only in Type mode; Dimming range from less than or equal to 20 prodepending on dimmer contained by the compatibility.  Power Factor  Degrating Temperature  Degrating Temperature  Physical  MOL  48.00	asts with not be ast. atibility  nomer e A n 100 to ercent attrol
Ballasting Requirements  Ballasting Requirements  Start and Rapid Start ballat no rewiring required. May no compatible with every ballat Refer to the ballast compatible with every ballat Refer to the ballast compatibility. Only in Type Check Ballast MFG for Din Compatibility; Only in Type mode; Dimming range from less than or equal to 20 prodepending on dimmer con depending on dimmer con O.9  THD  20%  Operating Temperature  Physical  MOL  48.00  MOD  1.00	asts with not be ast. atibility  nomer e A n 100 to ercent attrol
Ballasting Requirements  Ballasting Requirements  Start and Rapid Start ballar no rewiring required. May no compatible with every ballar Refer to the ballast comparible with every ballar Refer to the ballar Refer to	asts with not be ast. atibility  nomer e A n 100 to ercent attrol
Ballasting Requirements  Ballasting Requirements  Start and Rapid Start balla no rewiring required. May no compatible with every balla Refer to the ballast compachant  Operating Frequency  50/60 Hz  Check Ballast MFG for Din Compatibility; Only in Type mode; Dimming range from less than or equal to 20 prodepending on dimmer con depending on dimmer con 10.9  THD  20%  Operating Temperature  Physical  MOL  48.00  MOD  1.00  Material  Housing Color  White	asts with not be ast. atibility  nomer e A n 100 to ercent attrol
Ballasting Requirements  Ballasting Requirements  Compatible with every ballater to the ballast compatible with every ballater to the ballater	asts with not be ast. atibility  nomer e A n 100 to ercent attrol
Ballasting Requirements  Ballasting Requirements  Start and Rapid Start balla no rewiring required. May no compatible with every balla Refer to the ballast compachant  Operating Frequency  50/60 Hz  Check Ballast MFG for Dim Compatibility; Only in Type mode; Dimming range from less than or equal to 20 prodepending on dimmer compact of the depending on dimmer compact of the dependence of	asts with not be ast. atibility  namer e A n 100 to ercent atrol
Ballasting Requirements  Ballasting Requirements  No rewiring required.May in compatible with every ballate Refer to the ballast compatible with every ballate Refer to the ballast compatible with every ballate Refer to the ballast compatibility. Only in Type Check Ballast MFG for Dim Compatibility; Only in Type mode; Dimming range from less than or equal to 20 prodepending on dimmer con depending on dimmer con Compatibility.  Power Factor  Operating Temperature  Physical  MOL  48.00  MOD  1.00  Material  Glass  Housing Color  White  Weight (lb.)  Additional Information  Specification Note  Surge Protection	asts with not be ast. atibility  namer e A n 100 to ercent atrol
Ballasting Requirements  Ballasting Requirements  Compatible with every ballater Refer to the ballast compatible with every ballater to the ballast compatible with every ballater to the ballast compatible with every ballater to the ballast compatibility.  Check Ballast MFG for Dimeron Compatibility; Only in Typer mode; Dimming range from less than or equal to 20 prodepending on dimmer contest that or equal to 20 prodepending on dimeron or equal to 20 prodependi	asts with not be ast. atibility  namer e A n 100 to ercent atrol
Ballasting Requirements  Ballasting Requirements  Start and Rapid Start balla no rewiring required.May no compatible with every balla Refer to the ballast compachart  Operating Frequency  Dimming Note  Check Ballast MFG for Dim Compatibility; Only in Type mode; Dimming range from less than or equal to 20 pedepending on dimmer condess than or equal to 20 pedepending on dimer condess than or equal to 20 pedepending on dimmer condess than or equ	asts with not be ast. atibility  namer e A n 100 to ercent atrol
Ballasting Requirements  Ballasting Requirements  Start and Rapid Start balla no rewiring required. May no compatible with every balla Refer to the ballast compachart  Operating Frequency  Dimming Note  Dimming Requirementy  Dimming Note  Dimming Requirementy  Dimming Note  Dimming range from less than or equal to 20 podepending on dimmer con less than or equal to 20 podepending on dimmer con (+113F)  Poperating Temperature  Dimming Note  Dimming Note  Dimming Required. May no compatible with every balla to 20 podepending on dimmer con less than or equal to 20 podepending on dimmer con l	asts with not be ast. atibility  namer e A n 100 to ercent atrol

## SALE on SATCO at www.BulbAmerica.com take additional 5% Off with coupon code 5PDF

DLC ID	PL2JWH754LKM
California Status	Lawful for sale
RoHS Compliant	Yes
FCC Compliant	Yes
NSF Approved	Yes

Copyright 2020 Satco Products, Inc. All Rights Reserved

For More Information Visit: http://www.satco.com/







