SATCO NUVO

Project Name

Location

Prepared By



8A19/SLVR/LED/927/120V

ActiveActiveVattsNatsActiveNatsSaseInishCT (Kelvin)CT (Kelvin)Comparition <th></th>	
Analysic60W/olts120V/olts120V/ihapeA19/aseMedium/aseMedium/aseMedium/aseSilver/ase220/aseSilver/ase2700K/ammodeling90+/ammodeling90+/ammodeling90+/ammodeling180/ammodeling120V Only/ammodeling120V Only/ammodel	
Iolts120VShapeA19AlaseMediumINSI BaseE26SinishSilverCT (Kelvin)2700KTemperatureWarm WhitCT (Kelvin)90+CT (Kelvin)650LSteam Spread180DimmableYes-DimmaDimming Note120V OnlyIours Rated15000Electrical0.7Operating Frequency60HzOperating Temperature-20C (-4F) tPhysical4.34MOL4.34Additional Information0.07Additional InformationYesVarranty2 Year Limit	
A19AlaseMediumAlaseMediumAlaseE26inishSilverCT (Kelvin)2700KremperatureWarm WhitRI90+umens650Lbeam Spread180DimmableYes-DimmaDimmable120V Onlyiours Rated15000Electrical0.7Operating Frequency60HzPhysical2.37MOL4.34ADD0.07Additional Information0.07Additional InformationYesVarranty2 Year Limit	
Medium Asse Medium Lasse Medium Lasse E26 Silver 2700K Silver 2700K CT (Kelvin) 2700K remperature Warm Whit Silver 2700K warm Whit 90+ umens 650L abeam Spread 180 Dimmable Yes-Dimma Dimmable Yes-Dimma Joint Stated 120V Only abours Rated 15000 Electrical 200 Deperating Frequency 60Hz ower Factor 0.7 Operating Temperature -20C (-4F) the state for Enclosed Fixture MOL 4.34 Additional Information 2.37 Additional Information Yes Varranty 2 Year Limit	
NSI BaseE26inishSilverCT (Kelvin)2700K'emperatureWarm Whit'emperature90+umens650Lbeam Spread180'pimmableYes-Dimma'pimming Note120V Onlyiouris Rated15000'eechnologyEED'eechnology60Hz'operating Frequency60Hz'ower Factor0.7'operating Temperature-20C (-4F) tr'Physical4.34'AOD2.37iousing ColorNoneVeight (Ib.)0.07Additional InformationYes'Varranty2 Year Limit	
inishSilverCT (Kelvin)2700K'emperatureWarm Whit'emperature90+CT (Kelvin)90+'emperature650Lland180binmableYes-DimmabinmableYes-Dimmabinmable120V Onlyiouris Rated15000cechnologyLEDElectrical0.7Operating Frequency60Hzower Factor0.7Operating Temperature-20C (-4F) trPhysical4.3440D2.37iousing ColorNoneVeight (Ib.)0.07Additional InformationYesVarranty2 Year Limit	
CT (Kelvin)2700KCT (Kelvin)2700KWarm Whit90+Warm Whit90+Umens650LBeam Spread180DimmableYes-DimmaDimming Note120V OnlyHours Rated15000CechnologyLEDElectrical0.7Operating Frequency60HzPhysical2.37MOL4.34AOD2.37Iousing ColorNoneVeight (Ib.)0.07Additional InformationYesVarranty2 Year Limit	
emperatureWarm WhitCRI90+CRI90+Lumens650LBeam Spread180DimmableYes-DimmaDimming Note120V Onlydours Rated15000ElectricalLEDDeperating Frequency60HzPhysical0.7Physical2.37MOL4.34Additional Information0.07Additional InformationYesVarranty2 Year Limit	
RI90+umens650Lbeam Spread180bimmableYes-Dimmabimming Note120V Onlybours Rated15000bechnologyEDElectrical0.7bourer Factor0.7operating Temperature-20C (-4F) trPhysical4.34AOD2.37bousing ColorNoneVeight (lb.)0.07Additional InformationYesVarranty2 Year Limit	
Additional Information 650L 650L 650L 68eam Spread 180 Yes-Dimma Yes-Dimma bimming Note 120V Only lours Rated 15000 cechnology LED Electrical 0.7 Operating Frequency 60Hz ower Factor 0.7 Operating Temperature -20C (-4F) tr Physical 4.34 ADD 2.37 dousing Color None Veight (Ib.) 0.07 Additional Information Yes Varranty 2 Year Limit	e
Beam Spread 180 Dimmable Yes-Dimma Dimming Note 120V Only Jours Rated 15000 Cechnology LED Electrical 15000 Operating Frequency 60Hz Power Factor 0.7 Operating Temperature -20C (-4F) tr Physical 4.34 40D 2.37 dousing Color None Veight (Ib.) 0.07 Additional Information Yes Varranty 2 Year Limit	
Presentation Yes-Dimma Dimming Note 120V Only Nours Rated 15000 Technology EED Electrical 0.7 Operating Frequency 60Hz Ower Factor 0.7 Operating Temperature -20C (-4F) tr Physical 4.34 MOL 4.34 MOD 2.37 None 0.07 Veight (Ib.) 0.07 Additional Information 2 Varranty 2 Year Limit	
Dimming Note 120V Only Nours Rated 15000 Technology LED Electrical 0.7 Operating Frequency 60Hz Ower Factor 0.7 Operating Temperature -20C (-4F) to Physical 4.34 MOD 2.37 None 0.07 Veight (Ib.) 0.07 Additional Information Yes Varranty 2 Year Limit	
Hours Rated 15000 Technology LED Electrical 15000 Operating Frequency 60Hz Power Factor 0.7 Operating Temperature -20C (-4F) to Physical 4.34 MOL 4.34 MOD 2.37 Housing Color None Veight (Ib.) 0.07 Additional Information Yes Varranty 2 Year Limit	ble
eechnology LED Electrical 60Hz operating Frequency 60Hz ower Factor 0.7 operating Temperature -20C (-4F) tr Physical 4.34 40D 2.37 dousing Color None Veight (Ib.) 0.07 Additional Information Yes Varranty 2 Year Limit	
Electrical Operating Frequency 60Hz Power Factor 0.7 Operating Temperature -20C (-4F) t Physical 4.34 MOL 4.34 MOD 2.37 Housing Color None Veight (Ib.) 0.07 Additional Information Yes Varranty 2 Year Limit	
Operating Frequency 60Hz Power Factor 0.7 Operating Temperature -20C (-4F) t Physical 4.34 MOL 4.34 MOD 2.37 Housing Color None Veight (Ib.) 0.07 Additional Information Yes Varranty 2 Year Limit	
Power Factor0.7Operating Temperature-20C (-4F) fPhysical-20C (-4F) fMOL4.34MOD2.37Housing ColorNoneVeight (Ib.)0.07Additional Information	
Operating Temperature -20C (-4F) the second secon	
Physical ADL 4.34 ADD 2.37 Adusing Color None Veight (Ib.) 0.07 Additional Information Mated For Enclosed Fixture Yes Varranty 2 Year Limit	
4.34 AOD 2.37 Aousing Color None Veight (lb.) 0.07 Additional Information Yes Varranty 2 Year Limit	o +45C (+113F)
AOD 2.37 Housing Color None Veight (Ib.) 0.07 Additional Information Yes Nated For Enclosed Fixture Yes Varranty 2 Year Limit	
Advasing Color None Veight (Ib.) 0.07 Additional Information Yes Varranty 2 Year Limit	
Veight (Ib.) 0.07 Additional Information Rated For Enclosed Fixture Yes Varranty 2 Year Limit	
Additional Information Rated For Enclosed Fixture Yes Varranty 2 Year Limit	
Nated For Enclosed Fixture Yes Varranty 2 Year Limit	
Varranty 2 Year Limi	
-	
Compliance	ted
afety Listing CULus - List	ad
ocation Rating Wet	eu
California Status Non-Compl	eu
itle 20 / 24 Status Non-Compl	
RoHS Compliant Yes	iant
CC Compliant Yes	iant
DS Sheet LED_Lamp	iant

