SATCO NUVO

Project Name

Prepared By



N	tes	

General Active Watts 10.5W Incandescent Equivalent 100W Volts 120V Shape A19 Base Medium ANSI Base E26 Finish White CCT (Kelvin) 5000K Temperature Natural Light CRI 80 Lumens 1600L Beam Spread 140 Dimmable Yes-Dimmable Hours Rated 25000 Lamp Type Type A Technology LED Electrical Operating Frequency 60Hz Dimming Note 120V only Power Factor 0.9 Operating Temperature -20C (-4F) to +45C (+113F) Physical MOL 4.61 MOD 2.36 Housing Color White Weight (lb.) 0.14		
Status Active Watts 10.5W Incandescent Equivalent 100W Volts 120V Shape A19 Base Medium ANSI Base E26 Finish White CCT (Kelvin) 5000K Temperature Natural Light CRI 80 Lumens 1600L Beam Spread 140 Dimmable Yes-Dimmable Hours Rated 25000 Lamp Type Type A Technology LED Electrical Operating Frequency 60Hz Dimming Note 120V only Power Factor 0.9 Operating Temperature -20C (-4F) to +45C (+113F) Physical MOL 4.61 MOD 2.36 Housing Color White		
Watts 10.5W Incandescent Equivalent 100W Volts 120V Shape A19 Base Medium ANSI Base E26 Finish White CCT (Kelvin) 5000K Temperature Natural Light CRI 80 Lumens 1600L Beam Spread 140 Dimmable Yes-Dimmable Hours Rated 25000 Lamp Type Type A Technology LED Electrical Operating Frequency 60Hz Dimming Note 120V only Power Factor 0.9 Operating Temperature -20C (-4F) to +45C (+113F) Physical MOL 4.61 MOD 2.36 Housing Color White	General	
Incandescent Equivalent	Status	Active
Volts 120V Shape A19 Base Medium ANSI Base E26 Finish White CCT (Kelvin) 5000K Temperature Natural Light CRI 80 Lumens 1600L Beam Spread 140 Dimmable Yes-Dimmable Hours Rated 25000 Lamp Type Type A Technology LED Electrical Operating Frequency 60Hz Dimming Note 120V only Power Factor 0.9 Operating Temperature -20C (-4F) to +45C (+113F) Physical MOL 4.61 MOD 2.36 Housing Color White	Watts	10.5W
Shape A19 Base Medium ANSI Base E26 Finish White CCT (Kelvin) 5000K Temperature Natural Light CRI 80 Lumens 1600L Beam Spread 140 Dimmable Yes-Dimmable Hours Rated 25000 Lamp Type Type A Technology LED Electrical Operating Frequency 60Hz Dimming Note 120V only Power Factor 0.9 Operating Temperature -20C (-4F) to +45C (+113F) Physical MOL 4.61 MOD 2.36 Housing Color White	Incandescent Equivalent	100W
Base Medium ANSI Base E26 Finish White CCT (Kelvin) 5000K Temperature Natural Light CRI 80 Lumens 1600L Beam Spread 140 Dimmable Yes-Dimmable Hours Rated 25000 Lamp Type Type A Technology LED Electrical Operating Frequency 60Hz Dimming Note 120V only Power Factor 0.9 Operating Temperature -20C (-4F) to +45C (+113F) Physical MOL 4.61 MOD 2.36 Housing Color White	Volts	120V
ANSI Base E26 Finish White CCT (Kelvin) 5000K Temperature Natural Light CRI 80 Lumens 1600L Beam Spread 140 Dimmable Yes-Dimmable Hours Rated 25000 Lamp Type Type A Technology LED Electrical Operating Frequency 60Hz Dimming Note 120V only Power Factor 0.9 Operating Temperature -20C (-4F) to +45C (+113F) Physical MOL 4.61 MOD 2.36 Housing Color White	Shape	A19
Finish White CCT (Kelvin) 5000K Temperature Natural Light CRI 80 Lumens 1600L Beam Spread 140 Dimmable Yes-Dimmable Hours Rated 25000 Lamp Type Type A Technology LED Electrical Operating Frequency 60Hz Dimming Note 120V only Power Factor 0.9 Operating Temperature -20C (-4F) to +45C (+113F) Physical MOL 4.61 MOD 2.36 Housing Color White	Base	Medium
CCT (Kelvin) 5000K Temperature Natural Light CRI 80 Lumens 1600L Beam Spread 140 Dimmable Yes-Dimmable Hours Rated 25000 Lamp Type Type A Technology LED Electrical Operating Frequency Dimming Note 120V only Power Factor 0.9 Operating Temperature -20C (-4F) to +45C (+113F) Physical MOL 4.61 MOD 2.36 Housing Color White	ANSI Base	E26
Temperature Natural Light CRI 80 Lumens 1600L Beam Spread 140 Dimmable Yes-Dimmable Hours Rated 25000 Lamp Type Type A Technology LED Electrical Operating Frequency 60Hz Dimming Note 120V only Power Factor 0.9 Operating Temperature -20C (-4F) to +45C (+113F) Physical MOL 4.61 MOD 2.36 Housing Color White	Finish	White
CRI 80 Lumens 1600L Beam Spread 140 Dimmable Yes-Dimmable Hours Rated 25000 Lamp Type Type A Technology LED Electrical Operating Frequency Dimming Note 120V only Power Factor 0.9 Operating Temperature -20C (-4F) to +45C (+113F) Physical MOL 4.61 MOD 2.36 Housing Color White	CCT (Kelvin)	5000K
Lumens 1600L Beam Spread 140 Dimmable Yes-Dimmable Hours Rated 25000 Lamp Type Type A Technology LED Electrical Operating Frequency Dimming Note 120V only Power Factor 0.9 Operating Temperature -20C (-4F) to +45C (+113F) Physical MOL 4.61 MOD 2.36 Housing Color White	Temperature	Natural Light
Beam Spread 140 Dimmable Yes-Dimmable Hours Rated 25000 Lamp Type Type A Technology LED Electrical Operating Frequency 60Hz Dimming Note 120V only Power Factor 0.9 Operating Temperature -20C (-4F) to +45C (+113F) Physical MOL 4.61 MOD 2.36 Housing Color White	CRI	80
Dimmable Yes-Dimmable Hours Rated 25000 Lamp Type Type A Technology LED Electrical Operating Frequency 60Hz Dimming Note 120V only Power Factor 0.9 Operating Temperature -20C (-4F) to +45C (+113F) Physical MOL 4.61 MOD 2.36 Housing Color White	Lumens	1600L
Hours Rated 25000	Beam Spread	140
Lamp Type Type A Technology LED Electrical Operating Frequency 60Hz Dimming Note 120V only Power Factor 0.9 Operating Temperature -20C (-4F) to +45C (+113F) Physical MOL MOD 2.36 Housing Color White	Dimmable	Yes-Dimmable
Technology LED Electrical 60Hz Operating Frequency 60Hz Dimming Note 120V only Power Factor 0.9 Operating Temperature -20C (-4F) to +45C (+113F) Physical MOL 4.61 MOD 2.36 Housing Color White	Hours Rated	25000
Electrical Operating Frequency 60Hz Dimming Note 120V only Power Factor 0.9 Operating Temperature -20C (-4F) to +45C (+113F) Physical MOL 4.61 MOD 2.36 Housing Color White	Lamp Type	Туре А
Operating Frequency 60Hz Dimming Note 120V only Power Factor 0.9 Operating Temperature -20C (-4F) to +45C (+113F) Physical MOL 4.61 MOD 2.36 Housing Color White	Technology	LED
Dimming Note 120V only	Electrical	
Power Factor 0.9 Operating Temperature -20C (-4F) to +45C (+113F) Physical MOL 4.61 MOD 2.36 Housing Color White	Operating Frequency	60Hz
Operating Temperature -20C (-4F) to +45C (+113F) Physical 4.61 MOD 2.36 Housing Color White	Dimming Note	120V only
Physical MOL 4.61 MOD 2.36 Housing Color White	Power Factor	0.9
MOL 4.61 MOD 2.36 Housing Color White	Operating Temperature	-20C (-4F) to +45C (+113F)
MOD 2.36 Housing Color White	Physical	
Housing Color White	MOL	4.61
	MOD	2.36
Weight (lb.) 0.14	Housing Color	White
	Weight (lb.)	0.14

Physical		
MOL	4.61	
MOD	2.36	
Housing Color	White	
Weight (lb.)	0.14	

Additional Information				
Rated For Enclosed Fixture	Yes			
Warranty	3 Year Limited - 16 hr per day			

Compliance	
Safety Listing	cULus - Listed
Location Rating	Wet
Energy Star	No
Air Tight Rated	No
CA T20 / T24 Rationale	Non-Compliant - <82 CRI
California Status	Non-Compliant
Title 20 / 24 Status	Non-Compliant
RoHS Compliant	Yes
SDS Sheet	LED_Lamp

