SATCO NUVO

Project Name

Location Prepared By



-		
м	$\overline{}$	G

Temperature CRI 80 Lumens 845 Beam Spread Dimmable Hours Rated Lamp Type Technology Technology Technology LED Flectrical Power Factor Operating Temperature Neutral White 80 Lype 100 100 100 100 100 100 100 1		
Discontinued Status Discontinued Status	General	
Watts 9 Incandescent Equivalent 60 Volts 120V Shape A19 Base Medium ANSI Base E26 Finish Frosted White CCT (Kelvin) 3500 Temperature Neutral White CRI 80 Lumens 845 Beam Spread 300 Dimmable Yes - Dimmable Hours Rated 25000 Lamp Type Type A Technology LED Electrical Power Factor 0.91 Operating Temperature -20C (-4F) to a maximum of +45C (+113F) Physical		Discontinued
Incandescent Equivalent Volts 120V Shape A19 Base Medium ANSI Base E26 Finish Frosted White CCT (Kelvin) 3500 Temperature Neutral White CRI Baumens Beam Spread Dimmable Hours Rated Lamp Type Technology Electrical Power Factor Operating Temperature Operating Temperature 60 419 80 Medium A19 Bead Wedium B		
Volts 120V Shape A19 Base Medium ANSI Base E26 Finish Frosted White CCT (Kelvin) 3500 Temperature Neutral White CRI 80 Lumens 845 Beam Spread 300 Dimmable Yes - Dimmable Hours Rated 25000 Lamp Type Type A Technology LED Electrical Power Factor 0.91 Operating Temperature -20C (-4F) to a maximum of +45C (+113F) Physical		
Shape A19 Base Medium ANSI Base E26 Finish Frosted White CCT (Kelvin) 3500 Temperature Neutral White CRI 80 Lumens 845 Beam Spread 300 Dimmable Yes - Dimmable Hours Rated 25000 Lamp Type Type A Technology LED Electrical Power Factor 0.91 Operating Temperature -20C (-4F) to a maximum of +45C (+113F) Physical		
Base Medium ANSI Base E26 Finish Frosted White CCT (Kelvin) 3500 Temperature Neutral White CRI 80 Lumens 845 Beam Spread 300 Dimmable Yes - Dimmable Hours Rated 25000 Lamp Type Type A Technology LED Electrical Power Factor 0.91 Cphysical		
ANSI Base Finish Frosted White CCT (Kelvin) Temperature Neutral White CRI 80 Lumens 845 Beam Spread 300 Dimmable Hours Rated 25000 Lamp Type Type A Technology Electrical Power Factor Operating Temperature E26 Frosted White Frosted White Neutral White 80 Lumens 845 LED E16 Frosted White Neutral White 80 Lumens 845 LED For Dimmable LED Flectrical Power Factor 0.91 -20C (-4F) to a maximum of +45C (+113F)		
Finish Frosted White CCT (Kelvin) 3500 Temperature Neutral White CRI 80 Lumens 845 Beam Spread 300 Dimmable Yes - Dimmable Hours Rated 25000 Lamp Type Type A Technology LED Flectrical Power Factor 0.91 Operating Temperature -20C (-4F) to a maximum of +45C (+113F)		
Section Sect		
Temperature CRI 80 Lumens 845 Beam Spread Dimmable Hours Rated Lamp Type Technology Technology Technology LED Flectrical Power Factor Operating Temperature Neutral White 80 Lype 100 100 100 100 100 100 100 1		
CRI 80 Lumens 845 Beam Spread 300 Dimmable Yes - Dimmable Hours Rated 25000 Lamp Type Type A Technology LED Electrical Power Factor 0.91 Operating Temperature -20C (-4F) to a maximum of +45C (+113F)	CCT (Kelvin)	3500
Lumens 845 Beam Spread 300 Dimmable Yes - Dimmable Hours Rated 25000 Lamp Type Type A Technology LED Electrical Power Factor 0.91 Operating Temperature -20C (-4F) to a maximum of +45C (+113F) Physical	Temperature	Neutral White
Beam Spread Dimmable Yes - Dimmable Hours Rated 25000 Lamp Type Type A Technology LED Electrical Power Factor Operating Temperature Physical	CRI	80
Dimmable Yes - Dimmable Hours Rated 25000 Lamp Type Type A Technology LED Electrical Power Factor Operating Temperature Physical Yes - Dimmable 25000 Type A Tope A - 200 - 200 - 200 - 210 - 211 - 21	Lumens	845
Hours Rated 25000 Lamp Type Type A Technology Electrical Power Factor Operating Temperature Physical 25000 Type A LED -20C (-4F) to a maximum of +45C (+113F)	Beam Spread	300
Type A Technology Electrical Power Factor Operating Temperature Physical Type A LED 0.91 -20C (-4F) to a maximum of +45C (+113F)	Dimmable	Yes - Dimmable
Technology LED Electrical Power Factor Operating Temperature Operating Temperature Physical	Hours Rated	25000
Electrical Power Factor Operating Temperature Operating Temperature -20C (-4F) to a maximum of +45C (+113F) Physical	Lamp Type	Type A
Power Factor Operating Temperature 0.91 -20C (-4F) to a maximum of +45C (+113F) Physical	Technology	LED
Operating Temperature -20C (-4F) to a maximum of +45C (+113F) Physical	Electrical	
Physical	Power Factor	0.91
	Operating Temperature	
MOL 4.5	Physical	
	MOL	4.5

Power Factor	0.91
Operating Temperature	-20C (-4F) to a maximum of +45C (+113F)
Physical	

Physical	
MOL	4.5
MOD	2.38
Housing Color	White

Additional Information	
Rated For Enclosed Fixture	Yes
Warranty	3 Year Limited

Compliance	
Safety Listing	cULus
Location Rating	Damp
Energy Star	No
RoHS Compliant	Yes
SDS Sheet	LED_Lamp





