## SATCO NUVO

Project Name

Prepared By



## **SATCO S11234** 5W/LED/G9/830/CL/120V/DIM

Notes

Installation Notes ventilation, original principal should be a should be should be should	
WattsSWHID Equivalent40WVolts120VShapeT4BaseG9 Double LoopANSI BaseG9FinishClearCCT (Kelvin)3000KTemperatureSoft WhiteCRI80+Lumens550LBeam Spread300DimmableYes-DimmableHours Rated25000Product CategoryLEDTechnologyEDElectricalForward Phase or Rev Selectable or TriacOperating Frequency60HzDimming Type501C (+F) to +40C (+F)Physical0.75Housing ColorWhiteWeight (lb.)0.06Additional InformationNot for use in vapor to ventilation, original pi halogen lamps should	
Volts120VShapeT4BaseG9 Double LoopANSI BaseG9FinishClearCCT (Kelvin)3000KTemperatureSoft WhiteCRI80+Lumens550LBeam Spread300DimmableYes-DinmableHours Rated25000Product CategoryLEDElectricalCoperating FrequencyOperating Frequency60HzOperating Temperature-20C (-4F) to +40C (+PhysicalMOLMOL2.13MOD0.75Housing ColorWhiteWeight (lb.)0.06Additional InformationNot for use in vapor to phalogen lamps should	
Volts120VShapeT4BaseG9 Double LoopANSI BaseG9FinishClearCCT (Kelvin)3000KTemperatureSoft WhiteCRI80+Lumens550LBeam Spread300DimmableYes-DinmableHours Rated25000Product CategoryLEDElectricalCoperating FrequencyOperating Frequency60HzOperating Temperature-20C (-4F) to +40C (+PhysicalMOLMOL2.13MOD0.75Housing ColorWhiteWeight (lb.)0.06Additional InformationNot for use in vapor to phalogen lamps should	
BaseG9 Double LoopANSI BaseG9FinishClearCCT (Kelvin)3000KTemperatureSoft WhiteCRI80+Lumens550LBeam Spread300DimmableYes-DimmableHours Rated25000Product CategoryLEDElectricalCover of the second product CategoryOperating Frequency60HzOperating Temperature-20C (-4F) to +40C (+100)Physical0.75MOL2.13MOD0.75Housing ColorWhiteWeight (lb.)0.06Installation NotesNot for use in vapor to phalogen lamps should	
ANSI BaseG9FinishClearCCT (Kelvin)3000KTemperatureSoft WhiteCRI80+Lumens550LBeam Spread300DimmableYes-DimmableHours Rated25000Product CategoryLEDElectricalCoperating FrequencyOperating Frequency60HzOperating Temperature-20C (-4F) to +40C (+Physical0.75Housing ColorWhiteWeight (lb.)0.06Additional InformationNot for use in vapor to ventilation, original pl halogen lamps should	
FinishClearCCT (Kelvin)3000KTemperatureSoft WhiteCRI80+Lumens550LBeam Spread300DimmableYes-DimmableHours Rated25000Product CategoryLEDElectricalCoperating FrequencyOperating Temperature-20C (-4F) to +40C (+Physical0.75MOL2.13MOD0.75Housing ColorWhiteWeight (lb.)0.06Installation NotesNot for use in vapor to phalogen lamps should	
CCT (Kelvin)3000KTemperatureSoft WhiteCRI80+Lumens550LBeam Spread300DimmableYes-DimmableHours Rated25000Product CategoryLEDTechnologyLEDElectricalCoperating FrequencyOperating Temperature-20C (-4F) to +40C (+Physical0.75MOL2.13MOD0.75Housing ColorWhiteWeight (lb.)0.06Installation NotesNot for use in vapor to read phase should halogen lamps should	
TemperatureSoft WhiteCRI80+Lumens550LBeam Spread300DimmableYes-DimmableHours Rated25000Product CategoryLEDTechnologyLEDElectrical00Operating Frequency60HzOperating Temperature-20C (-4F) to +40C (+Physical0.75MOL2.13MOD0.75Housing ColorWhiteWeight (lb.)0.06Installation NotesNot for use in vapor to real phalogen lamps should	
CRI80+Lumens550LBeam Spread300DimmableYes-DimmableHours Rated25000Product CategoryLEDTechnologyLEDElectricalCoperating FrequencyOperating Treperature-20C (-4F) to +40C (+Physical0.75MOL2.13MOD0.75Housing ColorWhiteWeight (lb.)0.06Additional InformationNot for use in vapor to ventilation, original pl halogen lamps should	
Lumens550LBeam Spread300DimmableYes-DimmableHours Rated25000Product CategoryLEDTechnologyLEDElectricalCoperating FrequencyOperating Treperature60HzOperating Temperature-20C (-4F) to +40C (+Physical0.75MOL2.13MOD0.75Housing ColorWhiteWeight (lb.)0.06Installation NotesNot for use in vapor to real phalogen lamps should	
Beam Spread300DimmableYes-DimmableHours Rated25000Product CategoryLEDTechnologyLEDElectricalOperating Frequency60HzOperating Temperature-20C (-4F) to +40C (+Physical2.13MOL2.13MOD0.75Housing ColorWhiteWeight (lb.)0.06Additional InformationNot for use in vapor ti ventilation, original pi halogen lamps should	
DimmableYes-DimmableHours Rated25000Product CategoryLEDTechnologyLEDElectricalForward Phase or Rev Selectable or TriacOperating Trequency60HzOperating Temperature-20C (-4F) to +40C (+Physical2.13MOL2.13MOD0.75Housing ColorWhiteWeight (lb.)0.06Additional InformationNot for use in vapor ti ventilation, original pi halogen lamps should	
Hours Rated25000Product CategoryLEDTechnologyLEDElectricalGOHzOperating Frequency60HzDimming TypeForward Phase or Rev Selectable or TriacOperating Temperature-20C (-4F) to +40C (+Physical0.75MOL0.75Housing ColorWhiteWeight (lb.)0.06Additional InformationNot for use in vapor ti ventilation, original pi halogen lamps should	
Product Category     LED       Technology     LED       Electrical     Electrical       Operating Frequency     60Hz       Dimming Type     Forward Phase or Rev Selectable or Triac       Operating Temperature     -20C (-4F) to +40C (+       Physical     0.75       MOL     0.75       Housing Color     White       Weight (lb.)     0.06       Additional Information       Installation Notes     Not for use in vapor to ventilation, original pi halogen lamps should	
Technology     LED       Electrical     60Hz       Operating Frequency     60Hz       Dimming Type     Forward Phase or Rev Selectable or Triac       Operating Temperature     -20C (-4F) to +40C (+       Physical     -20C (-4F) to +40C (+       MOL     2.13       MOD     0.75       Housing Color     White       Weight (lb.)     0.06       Additional Information       Installation Notes     Not for use in vapor to ventilation, original pi halogen lamps should	
Electrical         Operating Frequency       60Hz         Dimming Type       Forward Phase or Reverse Selectable or Triac         Operating Temperature       -20C (-4F) to +40C (+         Physical       2.13         MOL       0.75         Housing Color       White         Weight (lb.)       0.06         Additional Information       Not for use in vapor to ventilation, original phalogen lamps should	
Operating Frequency     60Hz       Dimming Type     Forward Phase or Rev Selectable or Triac       Operating Temperature     -20C (-4F) to +40C (+       Physical     2.13       MOL     2.13       MOD     0.75       Housing Color     White       Weight (lb.)     0.06       Additional Information     Not for use in vapor to ventilation, original pi halogen lamps should	
Dimming Type     Forward Phase or Rev Selectable or Triac       Operating Temperature     -20C (-4F) to +40C (+       Physical     2.13       MOD     0.75       Housing Color     White       Weight (lb.)     0.06       Additional Information       Installation Notes     Not for use in vapor to halogen lamps should	
Dimming Type     Selectable or Triac       Operating Temperature     -20C (-4F) to +40C (+       Physical     2.13       MOD     0.75       Housing Color     White       Weight (lb.)     0.06       Additional Information     Not for use in vapor ti ventilation, original pi halogen lamps should	
Physical       MOL     2.13       MOD     0.75       Housing Color     White       Weight (lb.)     0.06       Additional Information     Not for use in vapor to ventilation, original pinalogen lamps should	rse Phase or Phase
MOL     2.13       MOD     0.75       Housing Color     White       Weight (Ib.)     0.06       Additional Information       Installation Notes     Not for use in vapor to ventilation, original pi halogen lamps should	.04F)
MOD     0.75       Housing Color     White       Weight (lb.)     0.06       Additional Information     Not for use in vapor to ventilation, original pi halogen lamps should	
Housing Color     White       Weight (lb.)     0.06       Additional Information     Not for use in vapor to ventilation, original pinalogen lamps should	
Weight (lb.)     0.06       Additional Information     Not for use in vapor to ventilation, original public halogen lamps should	
Additional Information Not for use in vapor to ventilation, original pi halogen lamps should	
Not for use in vapor ti ventilation, original p halogen lamps should	
Installation Notes ventilation, original principal should be a should be should be should	
installation.	ht fixtures. For proper
Rated For Enclosed Fixture Yes	
Warranty 5-Years	
Compliance	
Safety Listing cULus - Certified; cUL	
Location Rating Damp	be removed during
California Status Lawful for sale in Cali	be removed during
Title 20 / 24 Status Lawful for sale	s - Listed
RoHS Compliant Yes	s - Listed
FCC Compliant Yes	s - Listed
SDS Sheet LED_Lamp	s - Listed

