## SATCO NUVO

Project Name

Prepared By



## **SATCO S3123**

250Q/CL/DC 120V

Notes

General	
Status	Active
Watts	250W
Volts	120V
Shape	T4.5
Filament	CC-8
Base	Bayonet Double Contact
ANSI Base	BA15d
Finish	Clear
CCT (Kelvin)	2900K
Temperature	Warm White
CRI	100
Lumens	4200L
Beam Spread	360
Dimmable	Yes-Dimmable
Hours Rated	2000
Lamp Type	Single Ended Halogen
Technology	Halogen
Electrical	
Amps	2.083A
Amps Start Method	2.083A Probe Start
Start Method	Probe Start
Start Method Operating Position	Probe Start
Start Method Operating Position Physical	Probe Start Universal
Start Method Operating Position Physical MOL	Probe Start Universal 2.84
Start Method Operating Position  Physical  MOL  MOD	Probe Start Universal  2.84 0.56
Start Method Operating Position  Physical  MOL  MOD Lensed	Probe Start Universal  2.84 0.56
Start Method Operating Position  Physical  MOL  MOD  Lensed  Additional Information	Probe Start Universal  2.84  0.56 Lensed Lamp
Start Method Operating Position  Physical  MOL MOD Lensed  Additional Information  Warranty	Probe Start Universal  2.84  0.56 Lensed Lamp
Start Method Operating Position  Physical  MOL  MOD Lensed  Additional Information  Warranty  Compliance	Probe Start Universal  2.84  0.56 Lensed Lamp  Avg. Rated Hour Limited
Start Method Operating Position  Physical  MOL MOD Lensed  Additional Information  Warranty  Compliance  Safety Listing	Probe Start Universal  2.84  0.56 Lensed Lamp  Avg. Rated Hour Limited
Start Method Operating Position  Physical  MOL  MOD Lensed  Additional Information  Warranty  Compliance  Safety Listing Location Rating	Probe Start Universal  2.84 0.56 Lensed Lamp  Avg. Rated Hour Limited  Not Listed Damp
Start Method Operating Position  Physical  MOL MOD Lensed  Additional Information  Warranty  Compliance  Safety Listing Location Rating Energy Star	Probe Start Universal  2.84  0.56 Lensed Lamp  Avg. Rated Hour Limited  Not Listed  Damp  No
Start Method Operating Position  Physical  MOL MOD Lensed  Additional Information  Warranty  Compliance  Safety Listing Location Rating Energy Star CA T20 / T24 Rationale	Probe Start Universal  2.84  0.56 Lensed Lamp  Avg. Rated Hour Limited  Not Listed  Damp  No  Exempt - Base Not Regulated
Start Method Operating Position  Physical  MOL  MOD Lensed  Additional Information  Warranty  Compliance  Safety Listing Location Rating Energy Star  CA T20 / T24 Rationale California Status	Probe Start Universal  2.84  0.56 Lensed Lamp  Avg. Rated Hour Limited  Not Listed  Damp  No  Exempt - Base Not Regulated Lawful for sale in California
Start Method Operating Position  Physical  MOL MOD Lensed  Additional Information  Warranty  Compliance  Safety Listing Location Rating Energy Star CA T20 / T24 Rationale California Status  Title 20 / 24 Status	Probe Start Universal  2.84  0.56 Lensed Lamp  Avg. Rated Hour Limited  Not Listed Damp No Exempt - Base Not Regulated Lawful for sale in California Lawful for sale

Halogen\_Tungsten\_Lamp

Lawful for sale Lawful for sale

Yes







Washington Status

Vermont Status RoHS Compliant

SDS Sheet