## SATCO NUVO

Project Name

Location

Prepared By



## **SATCO S9750**

30W/LED/HID/MB/5000K/100-277V

Notes

www] 01-15-2024 02:40:1

Status         Discontinued           Substitute         \$39750           Watts         30W           Incandescent Equivalent         200W           Fluorescent Equivalent         55W           HID Equivalent         150W           Volts         100V-277V           Shape         Corncob           Base         Medium           ANSI Base         E26           Finish         Clear           CCT (Kelvin)         5000K           Temperature         Natural Light           CRI         83           Lumens         3900L           Beam Spread         36           Dimmable         Non-Dimmable           Hours Rated         50000           Lamp Type         Corncob           Technology         LED           Min Compartment Size         Ballast Bypass           Electrical         Electrical           Power Factor         0.9           Operating Position         Universal           Operating Position         Universal           Operating Temperature         -20C (-4F) to +65C (+149F)           Physical         Widensery           MOL         6.38	General	
Watts         30W           Incandescent Equivalent         200W           Fluorescent Equivalent         55W           HID Equivalent         150W           Volts         100V-277V           Shape         Comcob           Base         Medium           ANSI Base         E26           Finish         Clear           CCT (Kelvin)         5000K           Temperature         Natural Light           CRI         83           Lumens         3900L           Beam Spread         360           Dimmable         Non-Dimmable           Hours Rated         50000           Lamp Type         Corncob           Technology         LED           Min Compartment Size         Ballast Bypass           Electrical         Ballast Bypass           Power Factor         0.9           Operating Position         Universal           Operating Temperature         -20C (-4F) to +65C (+149F)           Physical           MOL         6.38           MOD         3.19           Lens Finish         Clear           Housing Color         White           Additional Inf	Status	Discontinued
Watts         30W           Incandescent Equivalent         200W           Fluorescent Equivalent         55W           HID Equivalent         150W           Volts         100V-277V           Shape         Comcob           Base         Medium           ANSI Base         E26           Finish         Clear           CCT (Kelvin)         5000K           Temperature         Natural Light           CRI         83           Lumens         3900L           Beam Spread         360           Dimmable         Non-Dimmable           Hours Rated         50000           Lamp Type         Corncob           Technology         LED           Min Compartment Size         Ballast Bypass           Electrical         Ballast Bypass           Power Factor         0.9           Operating Position         Universal           Operating Temperature         -20C (-4F) to +65C (+149F)           Physical           MOL         6.38           MOD         3.19           Lens Finish         Clear           Housing Color         White           Additional Inf		
Fluorescent Equivalent         55W           HID Equivalent         150W           Volts         100V-277V           Shape         Comcob           Base         Medium           ANSI Base         E26           Finish         Clear           CCT (Kelvin)         5000K           Temperature         Natural Light           CRI         83           Lumens         3900L           Beam Spread         360           Dimmable         Non-Dimmable           Hours Rated         50000           Lamp Type         Comcob           Technology         LED           Min Compartment Size         Length: 11 in. Width: 8 in. Depth: 8 in.           Ballasting Requirements         Ballast Bypass           Electrical           Power Factor           0.9         Operating Position           Universal         Operating Position           Operating Temperature         -20C (-4F) to +65C (+149F)           Physical           MOL         6.38           MOD         3.19           Lens Finish         Clear           Housing Color         White		
HID Equivalent	Incandescent Equivalent	200W
Volts         100V-277V           Shape         Corncob           Base         Medium           ANSI Base         E26           Finish         Clear           CCT (Kelvin)         5000K           Temperature         Natural Light           CRI         83           Lumens         3900L           Beam Spread         360           Dimmable         Non-Dimmable           Hours Rated         50000           Lamp Type         Corncob           Technology         LED           Min Compartment Size         Length: 11 in. Width: 8 in. Depth: 8 in.           Ballasting Requirements         Ballast Bypass           Electrical         Length: 11 in. Width: 8 in. Depth: 8 in.           Power Factor         0.9           Operating Position         Universal           Operating Position         Universal           Operating Temperature         -20C (-4F) to +65C (+149F)           Physical           MOL         6.38           MOD         3.19           Lens Finish         Clear           Housing Color         White           Additional Information         Width 360 deg 3.2 in.; Width 270 deg 6.8 in.;	·	55W
Shape         Corncob           Base         Medium           ANSI Base         E26           Finish         Clear           CCT (Kelvin)         5000K           Temperature         Natural Light           CRI         83           Lumens         3900L           Beam Spread         360           Dimmable         Non-Dimmable           Hours Rated         50000           Lamp Type         Corncob           Technology         LED           Min Compartment Size         Length: 11 in. Width: 8 in. Depth: 8 in.           Ballasting Requirements         Ballast Bypass           Electrical         Power Factor           O.9         Operating Position           Universal         Operating Temperature           -20C (-4F) to +65C (+149F)           Physical           MOL         6.38           MOD         3.19           Lens Finish         Clear           Housing Color         White           Additional Information         Width 360 deg 3.2 in.; Width 270 deg 6.8 in.; Width 180 deg 7.7 in.           Rated For Enclosed Fixture         Yes           IP Rating         IP65 <t< td=""><td>·</td><td>150W</td></t<>	·	150W
Base         Medium           ANSI Base         E26           Finish         Clear           CCT (Kelvin)         5000K           Temperature         Natural Light           CRI         83           Lumens         3900L           Beam Spread         360           Dimmable         Non-Dimmable           Hours Rated         50000           Lamp Type         Corncob           Technology         LED           Min Compartment Size         Ballast Bypass           Ballasting Requirements         Ballast Bypass           Electrical         Power Factor           Operating Position         Universal           Operating Temperature         -20C (-4F) to +65C (+149F)           Physical           MOL         6.38           MOD         3.19           Lens Finish         Clear           Housing Color         White           Additional Information         Width 360 deg 3.2 in.; Width 270 deg 6.8 in.; Width 180 deg 7.7 in.           Rated For Enclosed Fixture         Yes           IP Rating         IP65           Installation Notes         Arms fully open diameter is 7.69 inches           Warranty	Volts	100V-277V
ANSI Base	Shape	Corncob
Finish         Clear           CCT (Kelvin)         5000K           Temperature         Natural Light           CRI         83           Lumens         3900L           Beam Spread         360           Dimmable         Non-Dimmable           Hours Rated         50000           Lamp Type         Corncob           Technology         LED           Min Compartment Size         Length: 11 in. Width: 8 in. Depth: 8 in.           Ballasting Requirements         Ballast Bypass           Electrical           Power Factor           Operating Position         Universal           Operating Temperature         -20C (-4F) to +65C (+149F)           Physical           MOL         6.38           MOD         3.19           Lens Finish         Clear           Housing Color         White           Additional Information           Additional Information           Additional Information           Additional Information           Arms fully open diameter is 7.69 inches           IP Rating         IP65           Installation Notes         Arms fully ope	Base	Medium
CCT (Kelvin)         5000K           Temperature         Natural Light           CRI         83           Lumens         3900L           Beam Spread         360           Dimmable         Non-Dimmable           Hours Rated         50000           Lamp Type         Corncob           Technology         LED           Min Compartment Size         Length: 11 in. Width: 8 in. Depth: 8 in.           Ballasting Requirements         Ballast Bypass           Electrical           Power Factor         0.9           Operating Position         Universal           Operating Temperature         -20C (-4F) to +65C (+149F)           Physical           MOL         6.38           MOD         3.19           Lens Finish         Clear           Housing Color         White           Additional Information           Additional Info         Width 360 deg 3.2 in.; Width 270 deg 6.8 in.; Width 180 deg 7.7 in.           Rated For Enclosed Fixture         Yes           IP Rating         IP65           Installation Notes         Arms fully open diameter is 7.69 inches           Warranty         5 Year Limited - Hi-Pro	ANSI Base	E26
Temperature         Natural Light           CRI         83           Lumens         3900L           Beam Spread         360           Dimmable         Non-Dimmable           Hours Rated         50000           Lamp Type         Corncob           Technology         LED           Min Compartment Size         Length: 11 in. Width: 8 in. Depth: 8 in.           Ballasting Requirements         Ballast Bypass           Electrical           Power Factor           Operating Position         Universal           Operating Temperature         -20C (-4F) to +65C (+149F)           Physical           MOL         6.38           MOD         3.19           Lens Finish         Clear           Housing Color         White           Additional Information           Additional Information           Additional Information           Additional Information           Arms fully open diameter is 7.69 inches           Warranty         5 Year Limited - Hi-Pro           Compliance           Safety Listing         CULus           Location Rating	Finish	Clear
CRI         83           Lumens         3900L           Beam Spread         360           Dimmable         Non-Dimmable           Hours Rated         50000           Lamp Type         Corncob           Technology         LED           Min Compartment Size         Length: 11 in. Width: 8 in. Depth: 8 in.           Ballasting Requirements         Ballast Bypass           Electrical           Power Factor           0.9           Operating Position         Universal           Operating Temperature         -20C (-4F) to +65C (+149F)           Physical           MOL         6.38           MOD         3.19           Lens Finish         Clear           Housing Color         White           Additional Information           Additional Information           Additional Information           Additional Information           Array Width 360 deg 3.2 in.; Width 270 deg 6.8 in.; Width 180 deg 7.7 in.           Rated For Enclosed Fixture         Yes           IP Rating           Installation Notes         Arms fully open diameter is 7.69 inches	CCT (Kelvin)	5000K
Lumens   3900L	Temperature	Natural Light
Beam Spread Dimmable Non-Dimmable Hours Rated Source Lamp Type Comcob Technology LED Min Compartment Size Ballasting Requirements Ballast Bypass  Electrical Power Factor Operating Position Operating Temperature Physical MOL 6.38 MOD 3.19 Lens Finish Clear Housing Color Additional Info Additional Info Rated For Enclosed Fixture IP Rating Installation Notes Warranty Safety Listing Coation Rating Energy Star No DLC Approved California Status Lems Fin Caler Non-Dimmable Non-Dimmable Non-Dimmable Non-Dimmable Non-Dimmable Non-Dimmable Non-Dimmable Source	CRI	83
Dimmable Hours Rated Flours Rated Lamp Type Corncob Technology LED Min Compartment Size Ballasting Requirements Ballast Bypass  Electrical Power Factor Operating Position Operating Temperature  Physical MOL 6.38 MOD 3.19 Lens Finish Clear Housing Color  Additional Information  Additional Info Batted For Enclosed Fixture IP Rating IP65 Installation Notes Warranty Safety Listing Colar No Compliance Safety Listing Celar No Coner Syrar No DLC Approved No CA T20 / T24 Rationale California Siratus Lawful for sale Length: 11 in. Width: 8 in. Depth: 8 in. Depth: 8 in. Depth: 8 in. Width: 8 in. Depth: 9 in. Width: 8 in. Depth: 9 in. Midth: 9 i	Lumens	3900L
Hours Rated 50000  Lamp Type Corrob  Technology LED  Min Compartment Size Ballast Bypass  Electrical  Power Factor 0.9 Operating Position Universal Operating Temperature -20C (-4F) to +65C (+149F)  Physical  MOL 6.38  MOD 3.19 Lens Finish Clear Housing Color White  Additional Information  Additional Info Width 360 deg 3.2 in.; Width 270 deg 6.8 in.; Width 180 deg 7.7 in.  Rated For Enclosed Fixture Yes IP Rating IP65 Installation Notes Arms fully open diameter is 7.69 inches  Warranty 5 Year Limited - Hi-Pro  Compliance  Safety Listing CULus Location Rating Damp Energy Star No DLC Approved No CA T20 / T24 Rationale Exempt ->2600 Lumens California Status Lawful for sale ITILE 20 / 24 Status Lawful for sale	Beam Spread	360
Lamp Type Technology LED Min Compartment Size Ballasting Requirements Ballast Bypass  Electrical Power Factor Operating Position Operating Temperature  MOL MoD Additional Information  Additional Info Rated For Enclosed Fixture IP Rating Installation Notes Warranty  Compliance  Safety Listing Lend Type Compliance California Status Lawful for sale Length: 11 in. Width: 8 in. Depth: 9 in. Depth:	Dimmable	Non-Dimmable
Technology  LED  Min Compartment Size  Ballasting Requirements  Ballast Bypass  Electrical  Power Factor  Operating Position  Operating Temperature  Physical  MOL  Additional Information  Additional Info  Rated For Enclosed Fixture  IP Rating  Installation Notes  Warranty  Compliance  Safety Listing  Location Rating  Energy Star  DLC Approved  Cal 720 / 724 Rationale  Electrical  Length: 11 in. Width: 8 in. Depth: 8 i	Hours Rated	50000
Min Compartment Size  Ballasting Requirements  Ballast Bypass  Electrical  Power Factor Operating Position Operating Temperature  Physical  MOL MOD 3.19 Lens Finish Clear Housing Color  Additional Information  Additional Info Rated For Enclosed Fixture IP Rating IP Rating Installation Notes  Warranty  Compliance  Safety Listing Location Rating Energy Star No DLC Approved CA T20 / T24 Rationale California Status Electrical  Ballast Bypass  Length: 11 in. Width: 8 in. Depth: 8 in. Ballast Bypass  Ballast Bypass  Ballast Bypass  Length: 11 in. Width: 8 in. Depth: 8 in. Width 360 deg 3.2 in.; Width 180 deg 7.7 in. White  Additional Mode  White  Width 360 deg 3.2 in.; Width 270 deg 6.8 in.; Width 180 deg 7.7 in.  Problem Clear  Arms fully open diameter is 7.69 inches  Syear Limited - Hi-Pro  Compliance  Safety Listing Location Rating Damp Energy Star No DLC Approved No CA T20 / T24 Rationale California Status Lawful for sale in California Title 20 / 24 Status Lawful for sale	Lamp Type	Corncob
Ballasting Requirements  Ballast Bypass  Electrical  Power Factor Operating Position Operating Temperature  Physical  MOL Additional Information  Additional Info Bated For Enclosed Fixture IP Rating Installation Notes Warranty  Compliance  Safety Listing Cultus Location Rating Energy Star No DLC Approved California Status California Status Electrical  Ballast Bypass  Universal  O.9  White  Additional Info  Width 360 deg 3.2 in.; Width 270 deg 6.8 in.; Width	Technology	LED
Power Factor 0.9 Operating Position Universal Operating Temperature -20C (-4F) to +65C (+149F)  Physical  MOL 6.38  MOD 3.19 Lens Finish Clear Housing Color White  Additional Information  Additional Information  Additional Info deg 6.8 in.; Width 180 deg 7.7 in.  Rated For Enclosed Fixture Yes IP Rating IP65 Installation Notes Arms fully open diameter is 7.69 inches  Warranty 5 Year Limited - Hi-Pro  Compliance  Safety Listing CULus Location Rating Damp Energy Star No DLC Approved No CA T20 / T24 Rationale Exempt - >2600 Lumens California Status Lawful for sale in California Title 20 / 24 Status Lawful for sale	Min Compartment Size	•
Power Factor 0.9 Operating Position Universal Operating Temperature -20C (-4F) to +65C (+149F)  Physical  MOL 6.38  MOD 3.19 Lens Finish Clear Housing Color White  Additional Information  Additional Info Width 360 deg 3.2 in.; Width 270 deg 6.8 in.; Width 180 deg 7.7 in.  Rated For Enclosed Fixture Yes IP Rating IP65 Installation Notes Arms fully open diameter is 7.69 inches  Warranty 5 Year Limited - Hi-Pro  Compliance  Safety Listing CULus Location Rating Damp Energy Star No DLC Approved No CA T20 / T24 Rationale Exempt - >2600 Lumens California Status Lawful for sale in California Title 20 / 24 Status Lawful for sale	Ballasting Requirements	Ballast Bypass
Operating Position Operating Temperature  -20C (-4F) to +65C (+149F)  Physical  MOL 6.38  MOD 3.19  Lens Finish Clear Housing Color White  Additional Information  Additional Info Rated For Enclosed Fixture IP Rating IP Rating Installation Notes Warranty  Compliance  Safety Listing Location Rating Damp Energy Star No DLC Approved CA T20 / T24 Rationale California Status Lawful for sale I-38  Location Fall Location Ratins Lawful for sale	Electrical	
Physical  MOL 6.38  MOD 3.19  Lens Finish Clear  Housing Color White  Additional Information  Additional Info Width 360 deg 3.2 in.; Width 270 deg 6.8 in.; Width 180 deg 7.7 in.  Rated For Enclosed Fixture Yes  IP Rating IP65  Installation Notes Arms fully open diameter is 7.69 inches  Warranty 5 Year Limited - Hi-Pro  Compliance  Safety Listing cULus  Location Rating Damp  Energy Star No  DLC Approved No  CA T20 / T24 Rationale Exempt - >2600 Lumens  California Status Lawful for sale in California  Title 20 / 24 Status Lawful for sale	Power Factor	0.9
MOL 6.38 MOD 3.19 Lens Finish Clear Housing Color White  Additional Information  Additional Info Width 360 deg 3.2 in.; Width 270 deg 6.8 in.; Width 180 deg 7.7 in.  Rated For Enclosed Fixture Yes IP Rating IP65 Installation Notes Arms fully open diameter is 7.69 inches Warranty 5 Year Limited - Hi-Pro  Compliance  Safety Listing CULus Location Rating Damp Energy Star No DLC Approved No CA T20 / T24 Rationale Exempt - >2600 Lumens California Status Lawful for sale in California Title 20 / 24 Status Lawful for sale	Operating Position	Universal
MOD 3.19 Lens Finish Clear Housing Color White  Additional Information  Additional Info Width 360 deg 3.2 in.; Width 270 deg 6.8 in.; Width 180 deg 7.7 in.  Rated For Enclosed Fixture Yes IP Rating IP65 Installation Notes Arms fully open diameter is 7.69 inches Warranty 5 Year Limited - Hi-Pro  Compliance Safety Listing CULus Location Rating Damp Energy Star No DLC Approved No CA T20 / T24 Rationale Exempt - >2600 Lumens California Status Lawful for sale Lawful for sale	Operating Temperature	-20C (-4F) to +65C (+149F)
MOD Lens Finish Clear Housing Color White  Additional Information  Additional Info  Midth 360 deg 3.2 in.; Width 270 deg 6.8 in.; Width 180 deg 7.7 in.  Rated For Enclosed Fixture IP Rating IP65 Installation Notes Warranty Fyear Limited - Hi-Pro  Compliance  Safety Listing Location Rating Damp Energy Star DLC Approved CA T20 / T24 Rationale California Status Lawful for sale Installation Notes Location Rating Lawful for sale Lawful for sale	Physical	
Lens Finish Housing Color White  Additional Information  Additional Info  Midth 360 deg 3.2 in.; Width 270 deg 6.8 in.; Width 180 deg 7.7 in.  Rated For Enclosed Fixture IP Rating IP65 Installation Notes Warranty Tyes  Far Limited - Hi-Pro  Compliance  Safety Listing Location Rating Damp Energy Star DLC Approved CA T20 / T24 Rationale California Status Title 20 / 24 Status  Cident White  Width 360 deg 3.2 in.; Width 270 deg 6.8 in.; Width 270 deg 6.8 in.; Width 180 deg 7.7 in.  Yes IP65  Arms fully open diameter is 7.69 inches  Culus Damp  Damp  Exempt - >2600 Lumens California Status Lawful for sale in California Lawful for sale	MOL	6.38
Housing Color  Additional Information  Additional Info  Midth 360 deg 3.2 in.; Width 270 deg 6.8 in.; Width 180 deg 7.7 in.  Rated For Enclosed Fixture  IP Rating  IP65  Installation Notes  Arms fully open diameter is 7.69 inches  Warranty  5 Year Limited - Hi-Pro  Compliance  Safety Listing  Location Rating  Damp  Energy Star  DLC Approved  No  CA T20 / T24 Rationale  California Status  Lawful for sale  Lawful for sale	MOD	3.19
Additional Info  Additional Info  Additional Info  Additional Info  Bated For Enclosed Fixture  IP Rating  IP65  Installation Notes  Warranty  Tompliance  Safety Listing  Location Rating  Energy Star  DLC Approved  CA T20 / T24 Rationale  California Status  Title 20 / 24 Status  Width 360 deg 3.2 in.; Width 270 deg 6.8 in.; Width 180 deg 7.7 in.  Proside April 180 deg 6.8 in.; Width 180 deg 7.7 in.  Yes  IP65  Arms fully open diameter is 7.69 inches  S Year Limited - Hi-Pro  CULus  Damp  Damp  Exempt - >2600 Lumens  Lawful for sale in California  Lawful for sale	Lens Finish	Clear
Additional Info  Width 360 deg 3.2 in.; Width 270 deg 6.8 in.; Width 180 deg 7.7 in.  Rated For Enclosed Fixture  IP Rating  IP65  Installation Notes  Warranty  Safety Listing  Location Rating  Damp  Energy Star  DLC Approved  CA T20 / T24 Rationale  California Status  Title 20 / 24 Status  Width 360 deg 3.2 in.; Width 270 deg 5.2 in.; Width 180 deg 7.7 in.  Yes  Arms fully open diameter is 7.69 inches  Stream Limited - Hi-Pro  CULus  Damp  Damp  No  Location Rating  Damp  Exempt - >2600 Lumens  Lawful for sale in California	Housing Color	White
Additional fills  Rated For Enclosed Fixture  IP Rating  IP65  Installation Notes  Warranty  Compliance  Safety Listing  Location Rating  Damp  Energy Star  DLC Approved  CA T20 / T24 Rationale  California Status  Title 20 / 24 Status  Yes  Arms fully open diameter is 7.69 inches  Stream Limited - Hi-Pro  CULus  Location Rating  Damp  No  No  Exempt - >2600 Lumens  Lawful for sale  Lawful for sale	Additional Information	
IP Rating Installation Notes Installation Notes Warranty S Year Limited - Hi-Pro  Compliance Safety Listing Location Rating Damp Energy Star DLC Approved No CA T20 / T24 Rationale California Status Title 20 / 24 Status  Instally open diameter is 7.69 inches  Arms fully open diameter is 7.69 inches  ULus Damp  EVULus Damp  Exempt No Lawful for sale in California Lawful for sale	Additional Info	
Installation Notes  Arms fully open diameter is 7.69 inches  Warranty  5 Year Limited - Hi-Pro  Compliance  Safety Listing  Location Rating  Damp  Energy Star  No  DLC Approved  No  CA T20 / T24 Rationale  California Status  Lawful for sale  Lawful for sale	Rated For Enclosed Fixture	Yes
Warranty 5 Year Limited - Hi-Pro  Compliance Safety Listing cULus Location Rating Damp Energy Star No DLC Approved No CA T20 / T24 Rationale Exempt - >2600 Lumens California Status Lawful for sale Title 20 / 24 Status Lawful for sale	IP Rating	IP65
Compliance  Safety Listing cULus  Location Rating Damp  Energy Star No  DLC Approved No  CA T20 / T24 Rationale Exempt - >2600 Lumens  California Status Lawful for sale in California  Title 20 / 24 Status Lawful for sale	Installation Notes	· ·
Safety Listing cULus Location Rating Damp Energy Star No DLC Approved No CA T20 / T24 Rationale Exempt - >2600 Lumens California Status Lawful for sale in California Title 20 / 24 Status Lawful for sale	Warranty	5 Year Limited - Hi-Pro
Location Rating  Energy Star  No  DLC Approved  No  CA T20 / T24 Rationale  California Status  Title 20 / 24 Status  Damp  Exempt - >2600 Lumens  Lawful for sale in California  Lawful for sale	Compliance	
Energy Star No  DLC Approved No  CA T20 / T24 Rationale Exempt - >2600 Lumens  California Status Lawful for sale in California  Title 20 / 24 Status Lawful for sale	Safety Listing	cULus
DLC Approved No CA T20 / T24 Rationale Exempt - >2600 Lumens California Status Lawful for sale in California Title 20 / 24 Status Lawful for sale	Location Rating	Damp
CA T20 / T24 Rationale Exempt - >2600 Lumens California Status Lawful for sale in California Title 20 / 24 Status Lawful for sale	Energy Star	No
California Status  Lawful for sale in California  Title 20 / 24 Status  Lawful for sale	DLC Approved	No
Title 20 / 24 Status Lawful for sale	CA T20 / T24 Rationale	Exempt - >2600 Lumens
	California Status	Lawful for sale in California
Colorado Status Lawful for sale	Title 20 / 24 Status	Lawful for sale
		Lawful for sale

Hawaii Status	Lawful for sale
Nevada Status	Lawful for sale
Washington Status	Lawful for sale
Vermont Status	Lawful for sale
RoHS Compliant	Yes
FCC Compliant	Yes
SDS Sheet	LED Lamp

Copyright 2023 Satco Products, Inc. All Rights Reserved

For More Information Visit: <a href="https://www.satco.com/">https://www.satco.com/</a>



