## SATCO NUVO

Project Name

Prepared By



Notes

General           Status         Discontinued           Watts         120           Volts         120V           Shape         PAR38           Filament         CC-8           Base         Medium Skirted           ANSI Base         E26SK           Finish         Clear           CCT (Kelvin)         2900           Temperature         Warm White           CRI         100           Lumens         1800           Beam Spread         50           Dimmable         Yes - Dimmable           Hours Rated         3000           Lamp Type         PAR           Technology         Halogen           Electrical           Spot Type         WFL - Wide Flood           CBCP         2000           Physical           MOL         5.31           MOD         4.75           Lensed         Lensed Lamp           Additional Information           Warranty         Avg. Rated Hour Limited		
Watts         120           Volts         120V           Shape         PAR38           Filament         CC-8           Base         Medium Skirted           ANSI Base         E26SK           Finish         Clear           CCT (Kelvin)         2900           Temperature         Warm White           CRI         100           Lumens         1800           Beam Spread         50           Dimmable         Yes - Dimmable           Hours Rated         3000           Lamp Type         PAR           Technology         Halogen           Electrical         Spot Type           CBCP         2000           Physical         MOL           MOD         4.75           Lensed         Lensed Lamp	General	
Volts         120V           Shape         PAR38           Filament         CC-8           Base         Medium Skirted           ANSI Base         E26SK           Finish         Clear           CCT (Kelvin)         2900           Temperature         Warm White           CRI         100           Lumens         1800           Beam Spread         50           Dimmable         Yes - Dimmable           Hours Rated         3000           Lamp Type         PAR           Technology         Halogen           Electrical           Spot Type         WFL - Wide Flood           CBCP         2000           Physical           MOL         5.31           MOD         4.75           Lensed         Lensed Lamp	Status	Discontinued
Shape         PAR38           Filament         CC-8           Base         Medium Skirted           ANSI Base         E26SK           Finish         Clear           CCT (Kelvin)         2900           Temperature         Warm White           CRI         100           Lumens         1800           Beam Spread         50           Dimmable         Yes - Dimmable           Hours Rated         3000           Lamp Type         PAR           Technology         Halogen           Electrical           Spot Type         WFL - Wide Flood           CBCP         2000           Physical           MOL         5.31           MOD         4.75           Lensed         Lensed Lamp	Watts	120
Filament CC-8 Base Medium Skirted  ANSI Base E26SK Finish Clear CCT (Kelvin) 2900 Temperature Warm White CRI 100 Lumens 1800 Beam Spread 50 Dimmable Yes - Dimmable Hours Rated 3000 Lamp Type PAR Technology Halogen  Electrical Spot Type WFL - Wide Flood CBCP 2000  Physical  MOL 5.31 MOD 4.75 Lensed Lamp  Additional Information	Volts	120V
Base Medium Skirted  ANSI Base E26SK Finish Clear CCT (Kelvin) 2900 Temperature Warm White CRI 100 Lumens 1800 Beam Spread 50 Dimmable Yes - Dimmable Hours Rated 3000 Lamp Type PAR Technology Halogen  Electrical Spot Type WFL - Wide Flood CBCP 2000  Physical  MOL 5.31 MOD 4.75 Lensed Lensed Lamp  Additional Information	Shape	PAR38
ANSI Base E26SK Finish Clear CCT (Kelvin) 2900 Temperature Warm White CRI 100 Lumens 1800 Beam Spread 50 Dimmable Yes - Dimmable Hours Rated 3000 Lamp Type PAR Technology Halogen  Electrical Spot Type WFL - Wide Flood CBCP 2000  Physical MOL 5.31 MOD 4.75 Lensed Lamp Additional Information	Filament	CC-8
Finish Clear  CCT (Kelvin) 2900  Temperature Warm White  CRI 100  Lumens 1800  Beam Spread 50  Dimmable Yes - Dimmable  Hours Rated 3000  Lamp Type PAR  Technology Halogen  Electrical  Spot Type WFL - Wide Flood  CBCP 2000  Physical  MOL 5.31  MOD 4.75  Lensed Lamp  Additional Information	Base	Medium Skirted
CCT (Kelvin)         2900           Temperature         Warm White           CRI         100           Lumens         1800           Beam Spread         50           Dimmable         Yes - Dimmable           Hours Rated         3000           Lamp Type         PAR           Technology         Halogen           Electrical         WFL - Wide Flood           CBCP         2000           Physical         MOL           MOD         4.75           Lensed         Lensed Lamp           Additional Information	ANSI Base	E26SK
Temperature Warm White  CRI 100  Lumens 1800  Beam Spread 50  Dimmable Yes - Dimmable  Hours Rated 3000  Lamp Type PAR  Technology Halogen  Electrical  Spot Type WFL - Wide Flood  CBCP 2000  Physical  MOL 5.31  MOD 4.75  Lensed Lamp  Additional Information	Finish	Clear
CRI 100 Lumens 1800 Beam Spread 50 Dimmable Yes - Dimmable Hours Rated 3000 Lamp Type PAR Technology Halogen  Electrical Spot Type WFL - Wide Flood CBCP 2000  Physical MOL 5.31 MOD 4.75 Lensed Lamp  Additional Information	CCT (Kelvin)	2900
Lumens 1800  Beam Spread 50  Dimmable Yes - Dimmable  Hours Rated 3000  Lamp Type PAR  Technology Halogen  Electrical  Spot Type WFL - Wide Flood  CBCP 2000  Physical  MOL 5.31  MOD 4.75  Lensed Lensed Lamp  Additional Information	Temperature	Warm White
Beam Spread 50 Dimmable Yes - Dimmable Hours Rated 3000 Lamp Type PAR Technology Halogen  Electrical Spot Type WFL - Wide Flood CBCP 2000  Physical  MOL 5.31 MOD 4.75 Lensed Lensed Lamp  Additional Information	CRI	100
Dimmable Yes - Dimmable Hours Rated 3000 Lamp Type PAR Technology Halogen  Electrical Spot Type WFL - Wide Flood CBCP 2000  Physical  MOL 5.31 MOD 4.75 Lensed Lamp  Additional Information	Lumens	1800
Hours Rated 3000  Lamp Type PAR  Technology Halogen  Electrical  Spot Type WFL - Wide Flood  CBCP 2000  Physical  MOL 5.31  MOD 4.75  Lensed Lensed Lamp  Additional Information	Beam Spread	50
Lamp Type PAR Technology Halogen  Electrical  Spot Type WFL - Wide Flood CBCP 2000  Physical  MOL 5.31  MOD 4.75  Lensed Lamp  Additional Information	Dimmable	Yes - Dimmable
Technology Halogen  Electrical  Spot Type WFL - Wide Flood  CBCP 2000  Physical  MOL 5.31  MOD 4.75  Lensed Lamp  Additional Information	Hours Rated	3000
Electrical  Spot Type WFL - Wide Flood CBCP 2000  Physical  MOL 5.31  MOD 4.75  Lensed Lensed Lamp  Additional Information	Lamp Type	PAR
Spot Type WFL - Wide Flood CBCP 2000  Physical  MOL 5.31  MOD 4.75  Lensed Lensed Lamp  Additional Information	Technology	Halogen
CBCP 2000  Physical  MOL 5.31  MOD 4.75  Lensed Lamp  Additional Information	Electrical	
MOL 5.31  MOD 4.75  Lensed Lensed Lamp  Additional Information	Spot Type	WFL - Wide Flood
MOL 5.31  MOD 4.75  Lensed Lensed Lamp  Additional Information	CBCP	2000
MOD 4.75 Lensed Lensed Lamp  Additional Information	Physical	
Lensed Lensed Lamp  Additional Information	MOL	5.31
Additional Information	MOD	4.75
	Lensed	Lensed Lamp
Warranty Avg. Rated Hour Limited	Additional Information	
,	Warranty	Avg. Rated Hour Limited

Compliance	
Energy Star	No
RoHS Compliant	Yes
SDS Sheet	Halogen_Tungsten_Lamp











