SATCO NUVO

Project Name

Location

Prepared By



SATCO S28715

80W/LED/HID/5K/277-347V/EX39

Notes

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General	
Status	Active
Substitute	S23167
Watts	80W
Incandescent Equivalent	400W
Fluorescent Equivalent	100W
HID Equivalent	320W
Volts	277V-347V
Shape	Corncob
Base	Mogul Extended
ANSI Base	EX39
Finish	Clear
CCT (Kelvin)	5000K
Temperature	Natural Light
CRI	80+
Lumens	10640L
Beam Spread	300
Dimmable	Non-Dimmable
Hours Rated	50000
Product Category	Corncob
Technology	LED
Min Compartment Size	Length: 17.3 in. Width: 9.25 in. Depth: 9.25 in.
Ballasting Requirements	Ballast Bypass-Direct wire only 277-347V
Electrical	
	A 0 050 000V
Working Voltage	AC 250-380V
Working Voltage Operating Frequency	50-60Hz
Working Voltage Operating Frequency Power Factor	50-60Hz >0.88
Working Voltage Operating Frequency	50-60Hz >0.88 Base Up or Down
Working Voltage Operating Frequency Power Factor	50-60Hz >0.88
Working Voltage Operating Frequency Power Factor Operating Position	50-60Hz >0.88 Base Up or Down Hi-PRO lamps are manufactured with a new Thermal Management circuit design (Temperature
Working Voltage Operating Frequency Power Factor Operating Position Thermal Management	50-60Hz >0.88 Base Up or Down Hi-PRO lamps are manufactured with a new Thermal Management circuit design (Temperature Control).
Working Voltage Operating Frequency Power Factor Operating Position Thermal Management Operating Temperature	50-60Hz >0.88 Base Up or Down Hi-PRO lamps are manufactured with a new Thermal Management circuit design (Temperature Control).
Working Voltage Operating Frequency Power Factor Operating Position Thermal Management Operating Temperature Physical	50-60Hz >0.88 Base Up or Down Hi-PRO lamps are manufactured with a new Thermal Management circuit design (Temperature Control). -20C (-4F) to +65C (+149F)
Working Voltage Operating Frequency Power Factor Operating Position Thermal Management Operating Temperature Physical MOL	50-60Hz >0.88 Base Up or Down Hi-PRO lamps are manufactured with a new Thermal Management circuit design (Temperature Control)20C (-4F) to +65C (+149F) 9.25
Working Voltage Operating Frequency Power Factor Operating Position Thermal Management Operating Temperature Physical MOL MOD	50-60Hz >0.88 Base Up or Down Hi-PRO lamps are manufactured with a new Thermal Management circuit design (Temperature Control)20C (-4F) to +65C (+149F) 9.25 5.87
Working Voltage Operating Frequency Power Factor Operating Position Thermal Management Operating Temperature Physical MOL MOD Lens Finish	50-60Hz >0.88 Base Up or Down Hi-PRO lamps are manufactured with a new Thermal Management circuit design (Temperature Control). -20C (-4F) to +65C (+149F) 9.25 5.87 Clear
Working Voltage Operating Frequency Power Factor Operating Position Thermal Management Operating Temperature Physical MOL MOD Lens Finish Housing Color	50-60Hz >0.88 Base Up or Down Hi-PRO lamps are manufactured with a new Thermal Management circuit design (Temperature Control)20C (-4F) to +65C (+149F) 9.25 5.87 Clear White/Grey
Working Voltage Operating Frequency Power Factor Operating Position Thermal Management Operating Temperature Physical MOL MOD Lens Finish Housing Color Weight (lb.)	50-60Hz >0.88 Base Up or Down Hi-PRO lamps are manufactured with a new Thermal Management circuit design (Temperature Control)20C (-4F) to +65C (+149F) 9.25 5.87 Clear White/Grey
Working Voltage Operating Frequency Power Factor Operating Position Thermal Management Operating Temperature Physical MOL MOD Lens Finish Housing Color Weight (lb.) Additional Information	50-60Hz >0.88 Base Up or Down Hi-PRO lamps are manufactured with a new Thermal Management circuit design (Temperature Control)20C (-4F) to +65C (+149F) 9.25 5.87 Clear White/Grey 3.5
Working Voltage Operating Frequency Power Factor Operating Position Thermal Management Operating Temperature Physical MOL MOD Lens Finish Housing Color Weight (lb.) Additional Information	50-60Hz >0.88 Base Up or Down Hi-PRO lamps are manufactured with a new Thermal Management circuit design (Temperature Control)20C (-4F) to +65C (+149F) 9.25 5.87 Clear White/Grey 3.5 Emits no UV light / Contains no Mercury (Hg)
Working Voltage Operating Frequency Power Factor Operating Position Thermal Management Operating Temperature Physical MOL MOD Lens Finish Housing Color Weight (lb.) Additional Information Additional Info Includes Rated For Enclosed Fixture	50-60Hz >0.88 Base Up or Down Hi-PRO lamps are manufactured with a new Thermal Management circuit design (Temperature Control). -20C (-4F) to +65C (+149F) 9.25 5.87 Clear White/Grey 3.5 Emits no UV light / Contains no Mercury (Hg) Safety chain
Working Voltage Operating Frequency Power Factor Operating Position Thermal Management Operating Temperature Physical MOL MOD Lens Finish Housing Color Weight (lb.) Additional Information Additional Info	50-60Hz >0.88 Base Up or Down Hi-PRO lamps are manufactured with a new Thermal Management circuit design (Temperature Control)20C (-4F) to +65C (+149F) 9.25 5.87 Clear White/Grey 3.5 Emits no UV light / Contains no Mercury (Hg) Safety chain Yes IP65
Working Voltage Operating Frequency Power Factor Operating Position Thermal Management Operating Temperature Physical MOL MOD Lens Finish Housing Color Weight (lb.) Additional Information Additional Info Includes Rated For Enclosed Fixture IP Rating	50-60Hz >0.88 Base Up or Down Hi-PRO lamps are manufactured with a new Thermal Management circuit design (Temperature Control)20C (-4F) to +65C (+149F) 9.25 5.87 Clear White/Grey 3.5 Emits no UV light / Contains no Mercury (Hg) Safety chain Yes

Safety Listing	Certified
Location Rating	Damp
Energy Star	No
DLC Approved	No
CA T20 / T24 Rationale	Exempt - Base Not Regulated
California Status	Lawful for sale in California
Title 20 / 24 Status	Lawful for sale
Colorado Status	Lawful for sale
Hawaii Status	Lawful for sale
Nevada Status	Lawful for sale
Vermont Status	Lawful for sale
Washington Status	Lawful for sale
RoHS Compliant	Yes
FCC Compliant	Yes
SDS Sheet	LED_Lamp

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