



Project / Job Name: _____

Location: _____

Fixture Type: _____

Notes: _____

S14986 - 8 Watt A19 LED; Ceramic Green; Medium base; 360 deg. Beam Angle; 120 Volt



GENERAL

Company	SATCO
EA Height	4.84
EA Width	2.68
EA Length	2.68
Candle Power	8.0
Lamp Filament	LED
Material	Ceramic / Glass
Fixture Type	Type A
Status	Active
Style	Transitional
Most Current Generation	S14387
CCT Selectable	False
Wattage Selectable	False
Finish Family	Green
Additional Info	Solid State LED lighting
Amps	0.067A
Has Camera	False
IOT Enabled	False
Lens Finish	Ceramic Green
Lensed	True
Operating Position	Universal
Power Factor	0.7
SDS Class	LED_Lamp
Indoor Outdoor	Indoor, Outdoor
Product Technology	LED
Incandescent Equivalent	60W

ELECTRICAL

Dimmable	Yes-Dimmable
Hours Rated	15000
Beam Angle (degree)	360
Dimming Type	Forward Phase or Reverse Phase or Phase Selectable or Triac
Operating Frequency	60Hz
Operating Temp	-20C (-4F) to +45C (+113F)
Volts	120v
Watts	8W

PHYSICAL

Lamp Base	Medium
Finish	Ceramic Green
Housing Color	None
ANSI Base	E26
Lamp Type	A19
MOD Lamps	2.38
MOL	4.13

ADDITIONAL INFO

Warranty	2-Years
Installation Notes	Can be used outdoors only when in an enclosed fixture
Rated For Enclosed Fixture	True

PACKAGING

UPC	045923149863
Case Cube	0.7402
Case Height	9.12
Case Length	12.75
Case Quantity	24
Case UPC	10045923149860
Case Weight	2.08
Case Width	11.0
EA Cube	0.0201
EA Height	4.84
EA Length	2.68
EA Quantity	1
EA Weight	0.06
EA Width	2.68
Inner Cube	0.1511
Inner Height	5.12
Inner Length	8.5
Inner Quantity	6
Inner UPC	20045923149867
Inner Weight	0.44
Inner Width	6.0
Pack Type	Box
Web Length	4.13
Web Width	2.38

COMPLIANCE

CA Regulations	Exempt - <200 Lumens
CA Status	Lawful for sale in California
CO Status	Lawful for sale
FCC Compliant	True
HI Status	Lawful for sale
Location Rating	Damp
NV Status	Lawful for sale
ROHS Compliant	Yes
Safety Listing	cULus - Certified, cULus - Listed
CA Compliance Text	Lawful for sale
VT Status	Lawful for sale
WA Status	Lawful for sale
DLC Approved	False
Title 20	Exempt
T24 Compliant	False