



Project / Job Name: \_\_\_\_\_

Location: \_\_\_\_\_

Fixture Type: \_\_\_\_\_

Notes: \_\_\_\_\_

**S12126** - 4.5 Watt Mini LED; G8 Base; 3000K; Clear Finish; 120 Volt



## GENERAL

Company	SATCO
EA Height	4.84
EA Width	0.73
EA Length	3.27
Candle Power	35.0
Dimmable Text	120V only
Lamp Filament	LED
Material	Ceramic / Polycarbonate (PC)
Fixture Type	Miniature
Status	Active
Style	Utility
Surge Protection	Built-in surge protection - 1.5KV
Total Harmonic Distortion	70%
CCT Selectable	False
Wattage Selectable	False
Finish Family	Clear
Additional Info	Housing Material: Ceramic; Lens Material: Polycarbonate (PC)
Amps	0.037A
Has Camera	False
IOT Enabled	False
Power Factor	0.9
SDS Class	LED_Lamp
Indoor Outdoor	Indoor
Product Technology	LED
Incandescent Equivalent	40W

## ELECTRICAL

CCT (Kelvin Temp)	3000K
Dimmable	Yes-Dimmable
Hours Rated	25000
Beam Angle (degree)	300
Color Temp	Soft White
CRI	80+
Dimming Type	Forward Phase or Reverse Phase or Phase Selectable or Triac
Operating Frequency	60Hz
Operating Temp	-20C (-4F) to +40C (+104F)
Lumens	430L
Volts	120v
Watts	4.5W

## PHYSICAL

Lamp Base	Bi Pin G8
Finish	Clear
Housing Color	White
ANSI Base	G8
Lamp Type	T6
MOD Lamps	0.73
MOL	1.81

## ADDITIONAL INFO

Warranty	5-Years
Installation Notes	Not for use in vapor tight fixtures.
Rated For Enclosed Fixture	True

## PACKAGING

UPC	045923121265
Case Cube	0.666
Case Height	12.13
Case Length	10.04
Case Quantity	48
Case UPC	10045923121262
Case Weight	4.37
Case Width	9.45
EA Cube	0.0067
EA Height	4.84
EA Length	3.27
EA Quantity	1
EA Weight	0.06
EA Width	0.73
Inner Cube	0.1342
Inner Height	5.63
Inner Length	8.86
Inner Quantity	12
Inner UPC	20045923121269
Inner Weight	0.83
Inner Width	4.65
Pack Type	Carded
Web Length	1.81
Web Width	0.73

## COMPLIANCE

CA Regulations	Exempt - Base Not Regulated
CA Status	Lawful for sale in California
FCC Compliant	True
Location Rating	Damp
ROHS Compliant	Yes
Safety Listing	cULus - Certified, cULus - Listed
CA Compliance Text	Lawful for sale
DLC Approved	False
Title 20	Exempt
T24 Compliant	False