



Project / Job Name: _____

Location: _____

Fixture Type: _____

Notes: _____

S11782 - 5.8 Watt R20 LED; 27K/30K/35K/40K/50K CCT Selectable; Dim to Warm; White Finish; 120 Volt



GENERAL

Company	SATCO
EA Height	4.37
EA Width	2.64
EA Length	2.64
Center Beam Candle Power	189
Dimmable Text	120V only
Lamp Filament	LED
Material	Plastic
Fixture Type	Reflector
Product Notes	CCT Range at D2W: 3000K-2000K
Status	Active
Style	Utility
Surge Protection	Built-in surge protection - 2.5KV
Total Harmonic Distortion	19.8%
CCT Selectable	True
Wattage Selectable	False
Finish Family	White
Amps	0.070A
Has Camera	False
IOT Enabled	False
Lens Material	Polycarbonate (PC)
Power Factor	0.9
SDS Class	LED_Lamp
Indoor Outdoor	Indoor
Product Technology	LED
Incandescent Equivalent	50W

ELECTRICAL

CCT (Kelvin Temp)	2700K/3000K/3500K/4000K/5000K
Dimmable	Yes-Dimmable
Hours Rated	25000
Beam Angle (degree)	120
Color Temp	Warm Dimming, Warm White to Natural Light
CRI	90+
Dimming Type	Forward Phase or Reverse Phase or Phase Selectable or Triac
Operating Frequency	60Hz
Operating Temp	-20C (-4F) to +40C (+104F)
Lumens	525L
Volts	120v
Watts	5.8W

PHYSICAL

Lamp Base	Medium
Finish	WHITE
Housing Color	White
ANSI Base	E26
Lamp Type	R20
MOD Lamps	2.48
MOL	3.86

ADDITIONAL INFO

Warranty	5-Years
Rated For Enclosed Fixture	True

PACKAGING

UPC	045923117824
Case Cube	1.1982
Case Height	9.84
Case Length	17.52
Case Quantity	48
Case UPC	10045923117821
Case Weight	9.2
Case Width	12.01
EA Cube	0.0176
EA Height	4.37
EA Length	2.64
EA Quantity	1
EA Weight	0.15
EA Width	2.64
Inner Cube	0.2476
Inner Height	9.06
Inner Length	8.27
Inner Quantity	12
Inner UPC	20045923117828
Inner Weight	2.04
Inner Width	5.71
Pack Type	Color Box
Web Length	3.86
Web Width	2.48

COMPLIANCE

CA Regulations	California T24 2016 - 2025 JA8 Listed; T20 Listed
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	California T24 Listed
DLC Approved	False
Title 20	Yes
T24 Compliant	True