



ELECTRICAL

Technology:	LED		
Watts:	12W		
Volts:	120V		
Lumens:	840L		
CRI:	90		
R9 Value :	51		
CCT (Kelvins):	2700K/3000K/3500K/4000K/5		
	oooK		
Beam Spread :	40		
Hours Rated:	50000		
Dimmable: Yes-Dim			
Dimmable Down To %:	100 to 20 percent		
Dimming Type :	Forward Phase or Reverse Phase		
	or Phase Selectable or Triac		
Incandescent Equivalent :	75W		
Operating Temperature :	-20C (-4F) to +45C (+113F)		
Replaceable Light Source :	No		
Number of LEDs :	12		
Connection:	Direct Wired		
THD:	<30%		
Power Factor :	>0.9		
Warranty:	5 Year Limited - Fixtures		

PACKAGING

Each UPC:	045923311307	
Each Quantity:	1	
Each Dimensions:	5.31 × 3.74 × 5.31	
Case UPC:	10045923311304	
Case Quantity:	12	
Case Dimensions:	12.20 × 11.42 × 11.61	

Project/Job Name:

Location:

Fixture Type:

Notes:

\$11627R1 - 12 Watt LED Direct Wire Downlight; Gimbaled; 3.5 Inch; CCT Selectable; Square; Remote Driver; White Finish; 840 Lumens; 120 Volt

• Air Tight

• CCT Selectable

• IC Rated







PHYSICAL

Finish:	White
Lens Finish:	Frost
Lens Material:	Poly methyl methacrylate
	(PMMA)
Finish Family:	White
Dimensions:	L:4.38" W:4.38" H:2.10"
Weight (Lbs.):	1.01
Material:	Aluminum

COMPLIANCE

Safety Listing:	cETLus - Listed	
Location Rating:	Wet	
Indoor/Outoor:	Indoor; Outdoor	
Energy Star Qualified:	Yes	
Energy Star Unique ID:	ESID-2684097	
Energy Star Lamp Category:	Downlight Recessed	
UL/ETL Standard:	ANSI/UL 1598; CSA-C22.2 No.	
	250.0	
CA Prop 65:	Lead	
FCC Compliant:	Yes	
RoHS Compliant:	Yes	
SDS Class:	LED_Lamp	
Restrictions:	No Restrictions	

INFO

Additional Info:	360 Degree Rotation: 30 Degree Tilt



S11627R1 - 12 Watt LED Direct Wire Downlight; Gimbaled; 3.5 Inch; CCT Selectable; Square; Remote Driver; White Finish; 840 Lumens; 120 Volt

ACCESSORIES

1 1 5 0	80-973	Emergency Driver Enclosure; For use with S8000 and S8002
LEO INDICATOR THAT EMPLOY FOR	80-987	Emergency Remote Test Switch; Single Gang Plate; White Finish
0000	S8000	5 Watt LED Emergency Driver; 120-277 Volts
	S8002	10 Watt LED Emergency Driver; 120-277 Volt