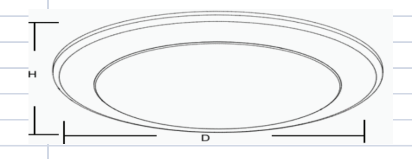
120V LED DISK LIGHT



120V LED DISK Light provides versatile lighting in line voltage. It makes us easy to upgrade your building newceiling downlight to energy efficient LED disk light to eliminate the traditional recess can, baffles and provided elegant surface. It can be simply mounted on to a junction box. And it also can be replaced in existing recess can by adding related hardware mounting adaptor.







White / Bronze /Brush Nickel

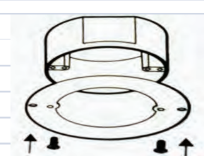
D= 5.9" for 4" Can / 7.4" for 6"Can

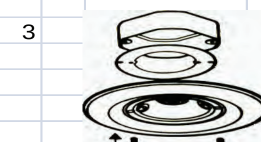
H=1.26"

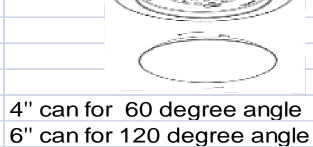
NO CAN DEEDED!

1

INSTALLATION







Kitchen Counter Retail Environments Cabinets Display Cases **Architectural Built-ins** Medical Facilities

2

4

Hallways Workstations

TECHNIC	A I C	DEC	TIO	NIC	

TECHNICAL SPECIFICATIONS					
Voltage	120V, 60Hz AC operation				
Construction	Heavy-Gage, metal housing, Powder Coated White				
Dimensions	H = 1.26", D = 5.9"/7.4"				
Listing	ETL & CETL				
Wattage	12W 31pcs LED Clips,15W 36 pcs LED Chips				
Lumens	light source lumens: 1070; fixture lumens:913 for 4" Can light				
Lumens	light source lumens: 1250; fixture lumens:1060 for 6" Can light				
Diffuser	Translucent White PC Opal Diffuser.				
Packaging	Corrugated box with model number and short description for a kit				
Lamp specs	120V SMD5630 LED Warm white. 50,000 average life hours				
Hardware	Two mounting screws, wire ends with quick connectors to accept #14 gage Romex bare wire cord				
Accessories	Recess replacement adaptor hardware provided separately				
Wet Location	Wet Location approved				

Model No	Finish	Specification Description		
LED-SM4D/WT	White	4" 120V,One Engine LED 1070lumens without diffuser,913 lumens with diffuser. 12W 3000k warm white with 20w driver Max. Dimmable with Lutron and Leviton Dimmers. Recess and Surface mounted. White finish.		
LED-SM6D/WT	White	6" 120V,36LEDS 1250lumenswithout diffuser,1060 lumens with diffuser 15W 3000k warm white with 20w driver. Dimmable with Lutron and Leviton Dimmers. Recess and Surface mounted. White finish.		