

CONTRACTOR:	
PROJECT:	DATE:
PREPARED BY:	MODEL#: RSPLED

DESCRIPTION



RSPLED Series: Pendant Mounting

The RSPLED - Linear Architectural series provides modern aesthetics and high visual comfort to any retail, office space or restaurant. The RSP can be linked together to form custom layouts, while also delivering excellent and efficient light output.













FEATURES AND SPECIFICATIONS

Construction

Precision cut housing extruded from 6063 Aluminum. BAA compliant.

Installation

Pendant rod mounting- Supplied by others.

Dimmino

LED drivers deliver dimming from a 0-10V control signal. Requires separate 0-10V DC dimming circuit. Dims down to 10% light output.

Electrical

Long-life LEDs MCB mounted, coupled with high-efficiency drivers, provide extended service life. 120-277v thermally protected driver standard.

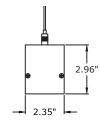
Optics

Premium optics mounted directly to LED with optional low glare acrylic lens.

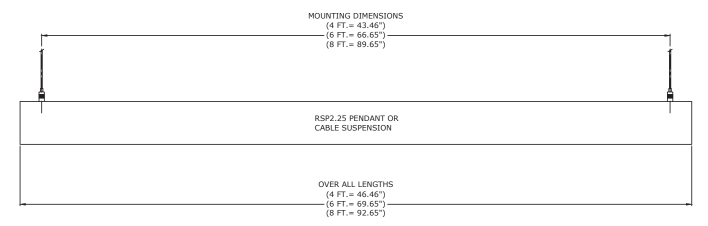
Warranty:

Guaranteed for five years from the purchase date of the product, against mechanical defects in manufacturing.

LINE DRAWING



MOUNTING DIMENSIONS





CONTRACTOR:	
PROJECT:	DATE:
PREPARED BY:	MODEL#: RSPLED

ORDERING INFORMATION

Example: RSPLED28-80D2P01L830

SERIES	SIZE & LUMEN OUTPUT	MOUNTING OPTION	LENS	CRI	COLOR TEMP	OPTIONS	FINISH
RSPLED	[22-2001]: 2" x 2' 2000Lm	[P]: Pendant Mounted	[Blank]: No Lens	[L8]: CRI+/-85	[30] : 3000K	[Blank]: No Options	[Blank]: White (Standard)
	[24-40D1]: 2" x 4' 4000Lm		[01]: Acrylic		[35] : 3500K	[-EM]: Emergency Backup	[BK]: Black
	[26-60D1]: 2" x 6' 6000Lm				[40] : 4000K	[U30]: 30% Up Light	[GY]: Grey*
	[28-80D2]: 2" x 8' 8000Lm				[50] : 5000K	[U50]: 50% Up Light	[EG]: Custom Engraving*
						[U100]: 100% Up Light	[HD]: Hydro-Dipped*
							[CC]: Custom Color*

^{*}MOQ Required- Please contact factory for details

LIGHTING SPECIFICATIONS

SERIES	LUMENS	LPW	POWER CONSUMPTION	VOLTAGE	CRI	L70 (HOURS)
RSP22-20	2000Lm	88	25W	120-277	85	60,000
RSP24-40	4000Lm	144	27W	120-277	85	60,000
RSP26-60	6000Lm	155	39W	120-277	85	60,000
RSP28-80	8000Lm	153	49W	120-277	85	60,000

ELECTRICAL SPECIFICATIONS			
Input			
Frequency Range (Hz)	50-60 Hz		
Efficiency @ Full Load	>87		
Power Factor @ Full Load	>0.9		
Output			
Dimming Control 0-10V	10%		
Over Voltage Protection	Yes		
Over Load Protection	Yes		
Over Temperature protection	Yes		
Output Short-Circuit Protection	Yes		

ENVIRONMENTAL SPECIFICATIONS		
Ambient Operating Temperature	-30°C to 40°C (-22°F to 104°F)	
Listings	Suitable for Dry and Damp Locations	