



Date		Project	
Type		Part Number	

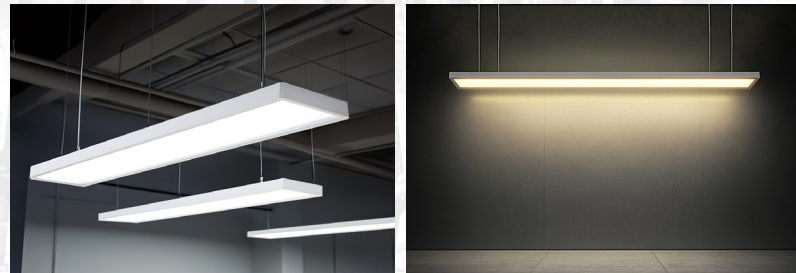
ARCHITECTURAL LUMINAIRES BY RENO LIGHTING

LUCID Series

Rectangular Bi-Directional Luminaire



Transform your space with this Rectangular Bi-Directional Pendant Luminaire, engineered to provide glare-free task lighting with a unique direct/indirect illumination design. A unique light guide plate evenly distributes luminous flux, directing 50% of the light downward and 50% upward, creating a soft, ambient ceiling glow. Its seamless design ensures dot-free illumination, replicating the natural brightness and ambiance of a skylight. Perfect for adding a touch of modern elegance to any designer's concept.



Product Features

- Clear PMMA light guide plate distributes light evenly, with 50% directed downward and 50% upward, creating an elegant, glare-free up/down ceiling illumination
- A sleek white aluminum frame integrated with the clear light guide plate makes a sophisticated design statement, even when not illuminated
- 0-10V Dimming
- Designed for suspension mounting via 10ft Aircraft Cable Kit (included) and is equipped with a 10ft, 5-wire white power cord
- Operating temp: -4°F to +104°F (-20°C to +45°C)
- Rated lifetime L70: >100,000 hours
- IP20 Damp Location rated
- 10 Year Limited Warranty

Key Specifications

Size	1' x 4'
Voltage	120-347V
Wattage	40W
Lumens	Up to 5,368 lm
CCT	Selectable 35/40/5000K
CRI	>82
Dimming	0-10V
Power Factor	>0.9
THD	<20%
Finish	White
Mounting	Suspension, Row-Mounting (optional accessory)
Application	Commercial, Residential, Offices, Retail Facilities



LUCID Series | Bi-Directional Luminaire

ARCHITECTURAL LUMINAIRES BY RENO LIGHTING

Specifications

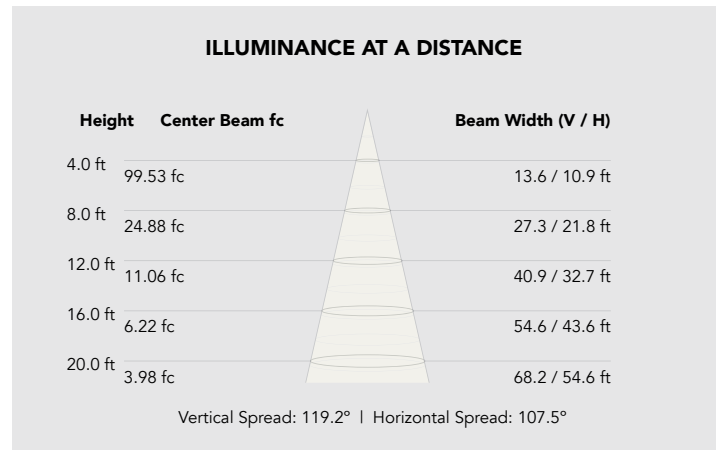
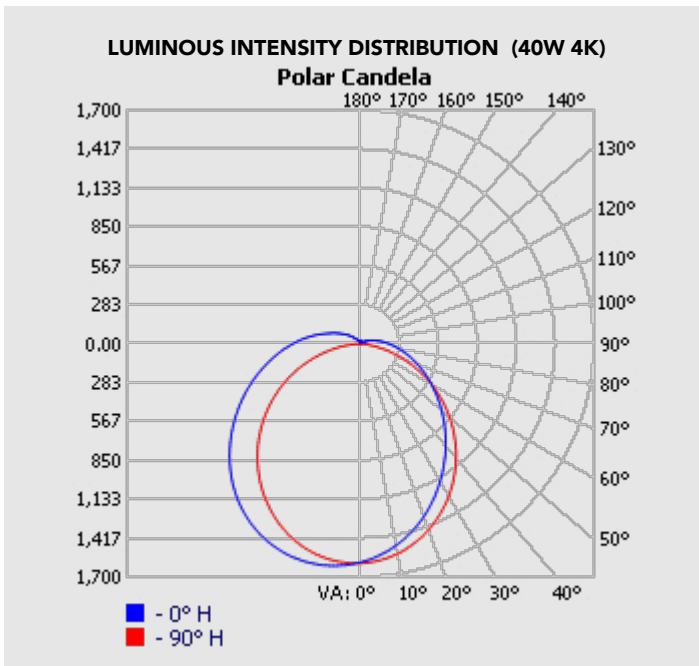
Order#	Model	Wattage	Voltage	Lumens	Efficacy	CCT	Finish
R33401	RENO-RBDP4-40W-DV-MCCT	40W	120-347V	5,244 lm	131 lm/W	3500K	White
				5,290 lm	132 lm/W	4000K	
				5,368 lm	134 lm/W	5000K	

Accessories

Order#	Model	Description	Finish
R39421	RENO-RBDP-CONNECTOR	*Connection Kit for row-mounting two Bi-Directional Pendant Luminaires	White

*The maximum connection of each input line is: 10 units at 120V, 15 units at 277V, and 15 units at 347V

Photometrics



Dimensions

