

### **Patented US and other Countries**

US #9,835,307 B1

US #10,012,360 B2

### RAPID INSTALLATION - TUNABLE WHITE WITH INTEGRAL DIMMING







PF > 0.95





Turn off power supply and remove lens.



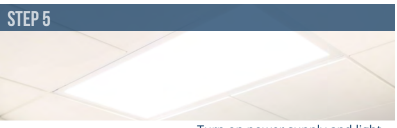
Hang LED flat panel using seismic safety cables.



Access quick connect fitting from existing light and connect to LED flat panel.



Install LED flat panel using adjustable spring-loaded retention clips.



Turn on power supply and light.

### ADJUSTABLE KELVIN AND WATTAGE





















## **VISIT EDGE-LED.COM FOR INSTALLATION VIDEO**

**DIMMABLE 100% - 10%** 

## FEATURES AND BENEFITS LITE LABOR® Retrofit LED Flat Panel

- Huge reduction in installation labor. Can be installed in just over 2 minutes
- Everything is integrated into a one piece design. No pre-assembly required
- Patented track frame allows for infinite mounting adjustability.

**Weight:** 2x4 = 4.1kg, 2x2 = 2.2kg, 1x4 = 2.4kg**UL** listed with isolated external power supply

Lifespan: 50,000 hours / 5 year warranty

**DLC:** 5.1 standard

ORDERING INFORMATION

<b>69</b> %					
128 watts		40 watts			
	(4) 32w fluorescent tubes	(1) 40w LED adjustable panel			
*	2'x4' ceiling fixture	Edge LED 2'x4' flat panel Lite Labor® retrofit			
		Edga LED 2/v4/flat panal			

**Energy Savings\*** 

		Power	Inp	
Size	Part number	(Watts)	(Volt	
1'x 4'	BLP-14-ADJ W/K-LL	20,30,40	100-27	

		Power	Input	Oim			Total Fixture	
Size	Part number	(Watts)	(Volts)	O <sub>I</sub>	CRI	Kelvin (Adj.)	Lumens	LPW
1'x 4'	BLP-14-ADJ W/K-LL	20,30,40	100-277v	0-10v	>80	3500/4000/5000	2750/3300/4400	>113
2'x 2'	BLP-22-ADJ W/K-LL	20,30,40	100-277v	0-10v	>80	3500/4000/5000	2750/3300/4400	>114
2'x 4'	BLP-24-ADJ W/K-LL	30,40,50	100-277v	0-10v	>80	3500/4000/5000	3300/4400/5500	>117

**EDGE LED** 

Phone: 858.810.8295 Email: info@edge-led.com Web: edge-led.com

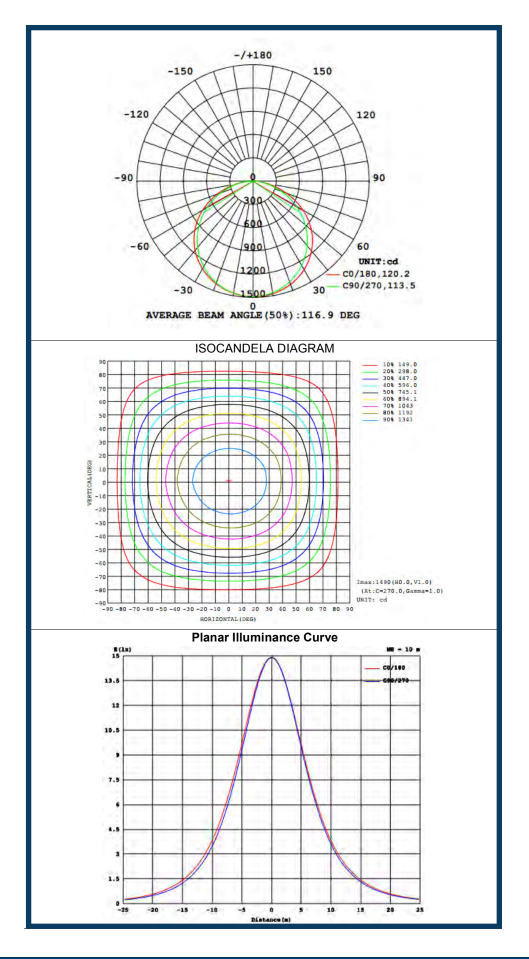




Published 12/20/2023

## PHOTOMETRIC DATA AND DIAGRAM

# 1x4 Luminous Intensity Distribution Diagram





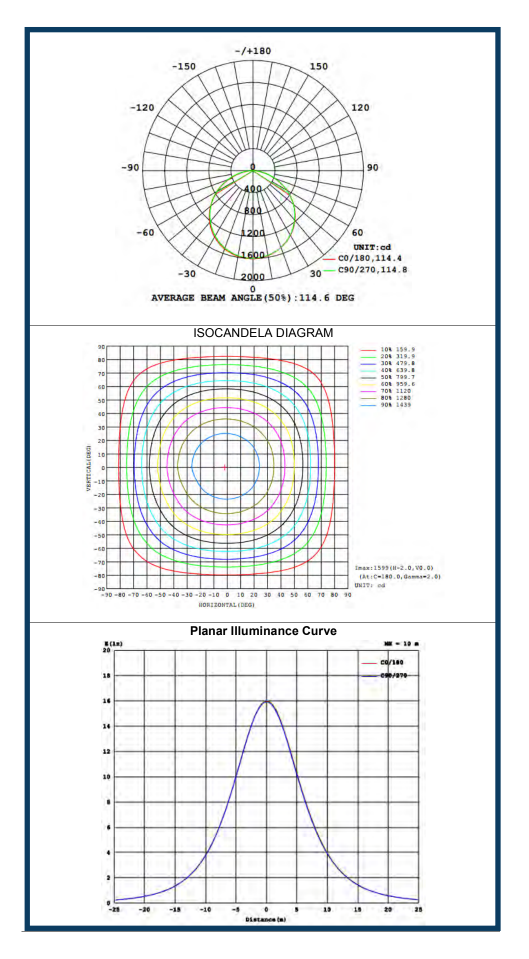
Phone: 858.810.8295Email: info@edge-led.comWeb: edge-led.com





## PHOTOMETRIC DATA AND DIAGRAM

# 2x2 Luminous Intensity Distribution Diagram





Phone: 858.810.8295

Email: info@edge-led.com

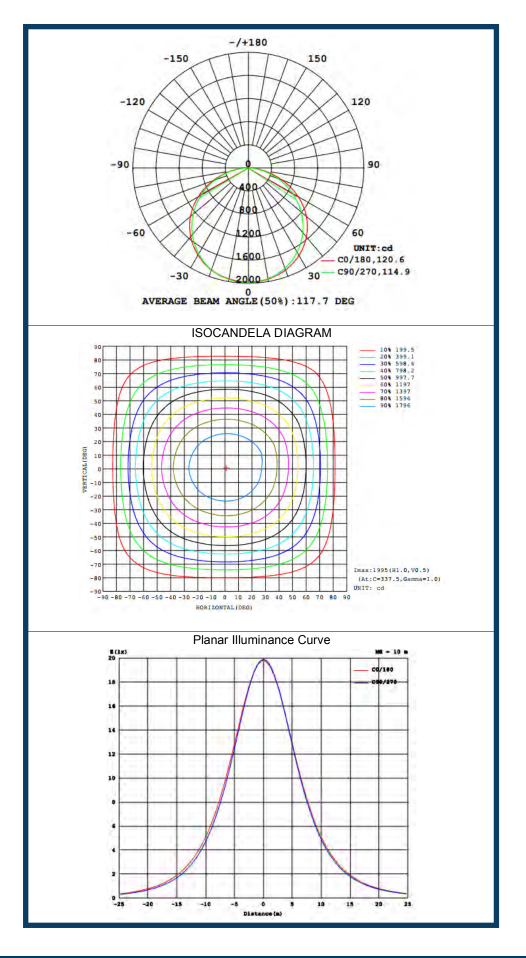
Web: edge-led.com





## PHOTOMETRIC DATA AND DIAGRAM

# 2x4 Luminous Intensity Distribution Diagram





Phone: 858.810.8295

Email: info@edge-led.com

Web: edge-led.com



