# BCBLED22-30W Premium Performance 30 Watt 2x2 Center Basket



Project:	
Туре:	
Catalog #:	

# STANDARD













The premium-performance BCBLED22 is a 2' x 2' LED center basket luminaire, which offers industry-leading lumens per watt (LPW), and which is *DLC Premium* listed. The BCBLED22 is designed as a direct replacement for 2' x 2' fluorescent luminaires installed in grid ceilings. It is designed to deliver general ambient lighting in a variety of indoor settings, including schools, offices, hospitals and stores, and is the perfect choice for both new construction and retrofits. This high-efficacy luminaire provides long-life and uniform illumination, as well as standard 0-10vdc dimming capability.

# **FEATURES**

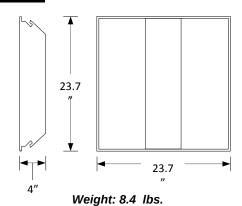
- Available in 3000k (warm white), 3500k (warm/neutral white), 4000k (neutral white) and 5000k (cool white) color temperatures.\*
- Long-life LEDs provide 81,000 hours of operation with at least 70% of initial lumen output (L<sub>70</sub>).\*\*
- Provides 3,709 luminaire lumens (124 lumens per watt, LPW) at both 3000k and 3500k; 3,766 luminaire lumens (126 LPW) at 4000k; and 3,823 luminaire lumens (128 LPW) at 5000k.\*
- Uniform illumination with no visible LED pixelation.
- Universal 120-277 AC voltage (50-60Hz) is standard.
- 0-10vdc dimming capability is standard.
- Power factor > 0.90.
- Total harmonic distortion < 20%.</li>
- Color rendering index > 80.
- Steel housing and acrylic lens.
- Easy installation in new construction or retrofit. Fits in standard 2' x 2' grid ceilings.
- Standard earthquake clips provide secure installation in grid ceilings.
- Standard mounting options include recessed mounting in grid ceilings, or suspended mounting using attached hanging brackets. For mounting in plaster or other hard ceiling, see Mounting Kits.

# **WARRANTY & LISTINGS**

- UL listed for damp locations and insulated ceilings (IC-rated) for use in ambient temperatures from -25°C to 50°C (-13°F to 122°F).
- DLC Premium listed.
- Complies with RoHS (Restriction on Hazardous Substances) requirements.
- Complies with FCC Part 15, part B.
- Complies with IEEE C.62.41-1991, input transient protection (2.5kV).
- 5-year warranty of all electronics and housing.

# FLANGE MOUNTING KIT Flange Mount Kit (FLANGEKIT22-ET) mounts above plaster or other hard ceilings, and the panel is mounted flush to the ceiling.

# **DIMENSIONS**



Example: BCBLED22-30W-3KMV-PRM-BES-FLANGEKIT22-ET

# ORDERING INFORMATION

Model	Luminaire Watts	Luminaire Lumens	Lumens/ Watt	Color Temperature	Input Voltage	DLC Listing	Options
BCBLED22-30W	30	3,709	124	3K = 3000k	MV= Multi-volt	PRM-BES	FLANGEKIT22-ET = Flange
		3,709	124	35K = 3500K	(120-277V)	= DLC	Mounting Kit
		3,766	126	4K = 4000k		Premium	
		3,823	128	5K = 5000k			

<sup>\*</sup> Contact factory for other color temperatures and lumen packages.

<sup>\*\*</sup>L<sub>70</sub> hours are IES TM-21-11 calculated hours.

# BCBLED22-30W Premium Performance 32 Watt 2x2 Center Basket



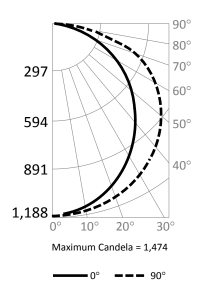
# **ELECTRICAL DATA**

Model	Color	CRI 1	Luminaire	Luminaire	Lumens	Input	Input Current (A)			Power	THD <sup>2</sup>	L <sub>70</sub> 3
Model	Temp.	CKI	Lumens	Watts	Per Watt	Voltage	120V	240V	277V	Factor	- טחו	Hours <sup>3</sup>
BCBLED22-30W- 3KMV-PRM-BES	3000k	> 80	3,709	30	124	120-277	0.25	0.13	0.11	> 90%	< 20%	81,000
BCBLED22-30W- 35KMV-PRM-BES	3500k	> 80	3,709	30	124	120-277	0.25	0.13	0.11	> 90%	< 20%	81,000
BCBLED22-30W- 4KMV-PRM-BES	4000k	> 80	3,766	30	126	120-277	0.25	0.13	0.11	> 90%	< 20%	81,000
BCBLED22-30W- 5KMV-PRM-BES	5000k	> 80	3,823	30	128	120-277	0.25	0.13	0.11	> 90%	< 20%	81,000

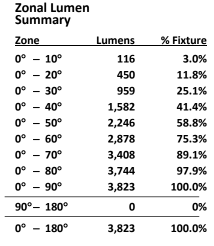
<sup>&</sup>lt;sup>1</sup> Color rendering index.

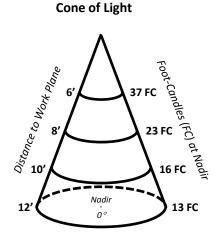
# PHOTOMETRIC DATA

# BCBLED22-30W-5KMV-PRM-BES (3,823 Lumens)



Candlepower Summary							
	0°	90°					
0°	1,180	1,180					
10°	1,171	1,164					
20°	1,132	1,099					
30°	1,067	995					
40°	976	854					
50°	868	690					
60°	736	508					
70°	565	315					
80°	193	133					
90°	0	0					





<sup>&</sup>lt;sup>2</sup> All 50-60Hz.

<sup>&</sup>lt;sup>3</sup> Total harmonic distortion.

<sup>&</sup>lt;sup>4</sup>L<sub>70</sub> refers to the number of hours at which lumen output declines to 70% of the initial level. L<sub>70</sub> hours are IES TM-21-11 calculated hours.