

Catalog Number	
Project	Туре

FEATURES & SPECIFICATIONS

APPLICATION — The Techlight center basket, selectable, troffer includes the ability to adjust CCT and Lumen output with the flip of a selector switch. CBS provides impressive appearance and soothing glare diffusion, as well as high efficiency illumination and CCT adjustment, within a single fixture. Adjustments from a warm 3500K to a crisp 5000K, along with full range brightness adjustment. This fixture series allows setting of the ambiance necessary for the application, in one simple step. From welcoming entryways to invigorating office spaces, banks, supermarkets, or even libraries. This 2x2 provides an output range from 3170LM to 4560LM at 24W to 36W, with an efficacy that reaches 132 lm/w.

CONSTRUCTION — Low profile body with matte white sloped side members. Extruded acrylic lens. The CBS housing is constructed of structurally embossed, 22 gauge cold rolled steel. Shallow, light housing for easy installation. Post painted body with smooth sides for safe handling. Extra reinforcement in the body to create additional rigidity.

FINISH — Post painted housing and components with a Lighting White Polyester type paint which has a UV stabilizer included with a 93% reflectivity. Raw steel goes through our wash system and pretreatment "rust inhibitor" before passing through a preheat oven. After the paint is applied, the fixture then passes through the cure oven for maximum adhesion. Each fixture is painted to a minimum of 2-3 mil thickness for extra durability.

DIFFUSER SYSTEM — High performance LED light engine delivers illuminance through diffused frosted acrylic lens. The linear diffused acrylic lens manages the balance between efficiency and aesthetics.

ELECTRICAL SYSTEM — Long life LEDs and high efficiency drivers work together to provide superior performance in an efficient package to deliver optimal performance. LEDs available in 3500K, 4000K and 5000K. Electronic drivers are available in 100-347 volt applications. 0-10V dimming capability provided standard. Bulb Operating Temperature Range -25C to 40C.

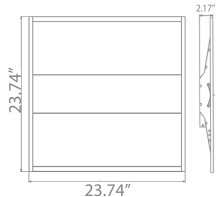
LISTINGS — ETL IC rated for dry and damp locations.

WARRANTY — The complete luminaire is covered by a 5-year limited warranty.

CBS22 SERIES

2x2 Center Basket Selectable LED Troffer





ORDERING INFORMATION

Choose the bold face options for the appropriate luminaire configuration for your application and enter on the line above each fixture attribute. Accessories may be factory installed, depending on the particular accessory chosen, but still be ordered as a separate line item.

EXAMPLE:

CBS22 40 5L 3

CBS22	(35, 40, 50)					
SERIES COLOR TEMP 35 = 3500K 40 = 4000K 50 = 5000K DEFAULTED AT 40		WATTAGE & NOMINAL LUMENS	VOLTAGE	OPTIONS		
		3L = 24W, 3,000 Nominal Lumens 4L = 30W, 4,000 Nominal Lumens 5L = 36W, 5,000 Nominal Lumens	3 = 100-347VAC	HOEB = LED Battery Pack, 90 min AC63 = 6' x 3X 18AWG, 3/8"dia., Armored Conduit Flex Cable AC64 ² = 6' x 4X 18AWG, 3/8"dia., Armored Conduit Flex Cable		
		SEE TECHINAL DATA BELOW FOR ACTUATL LUMENS				
\ \CCESSORI	ES	I	Notes: 1 CCT pre-set by factory. Specify CCT on purchase order. 2 Must be used with HOEB if AC is required.			

HLF2X2TRIMKIT-2WWHM

FK22CBS 2'x2'x2" Flange Kit





CBS22 2x2 Center Basket Selectable LED Troffer

DIMENSIONS - Flange Kit (FK22CBS)

24.13 24.00 25.00 24.00

TECHNICAL DATA

Warm White (3500K)

Output	Delivered	System	I DW	LPW	L70	Amperage Draw		
ID	Lumens	Wattage	Lrw	@ 25°C	120V	277V	347V	
3L	3170	25.1W	127	>50K	0.20A	0.09A	0.07A	
4L	3550	28.9W	126	>50K	0.24A	0.10A	0.08A	
5L	4479	35.7W	125	>50K	0.30A	0.13A	0.10A	

Neutral White (4000K)

Output	Delivered	System	LPW L70	Amperage Draw			
ID	Lumens	Wattage	LPW	@ 25°C	120V	277V	347V
3L	3234	24.5W	132	>50K	0.20A	0.09A	0.07A
4L	3710	28.3W	131	>50K	0.24A	0.10A	0.08A
5L	4560	34.6W	129	>50K	0.29A	0.12A	0.10A

Cool White (5000K)

Output	Delivered	System LPW		L70	Am	perage D	raw
ID	Lumens	Wattage	LPW	@ 25°C	120V	277V	347V
3L	3213	25.3W	127	>50K	0.20A	0.09A	0.07A
4L	3602	29.3W	126	>50K	0.24A	0.11A	0.08A
5L	4549	36.2W	125	>50K	0.30A	0.13A	0.10A





