

2' x 4' CENTER BASKET **DAMP LOCATION** TROFFER LUME / 7500 LUMENS

PROJECT: TYPE:



SERIES	LUMENS ¹		ССТ		DRIVER / VOLTAGE	
CB2448 No Sensor CS2448 With Sensor	75L	7500 Lm	35K 40K	3500K 4000K	DX	1%, 0-10V, 120V/277V

EXAMPLE: CB244875L35KDX

NOTES: 1 Nominal Delivered Lumens at 35K



Dimensions and values shown are nominal. Spectrum Lighting continually works to improve products and reserves the right to make changes which may after the performance or appearance of products.

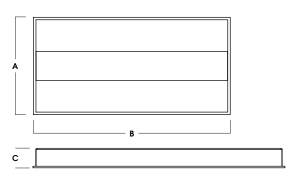


2' x 4' CENTER BASKET DAMP LOCATION TROFFER LUME / 7500 LUMENS

LUMENS / WATTAGE DATA						
PART NUMBER	DELIVERED LUMENS ¹	SYSTEM WATTS	LPW			
CB244875L	7500	50	145			

¹ Nominal Source Lumens at 35K

HOUSING DIMENSIONS



Α	В	С
23.6	47.8	3.95
599.4 mm	1214.1 mm	100.3 mm

Weight: 7 Lbs

APPLICATION

Architectural recessed LED for general illumination. This is an immediate product category. 5 days is typical.

FFATURES

Designed for recessed grid ceiling installation. Produces even glare free illumination. Shallow plenum design, under 4".

ELECTRONICS

LED system features high brightness white LED's. 3-step MacAdam Ellipse binning. Standard CRI: 83 typical. 0-10V 10% 120V/277V dimming driver standard. Optional integral motion and day light sensor.

CONSTRUCTION

Housing constructed of powdercoat formed steel. Snap in extruded frosted acrylic diffuser. Lens is opal matte white acrylic. LED are placed for optimal lens uniformally.

CODE COMP LIANCE

Non-IC rated. ETL certified to meet US and Canadian standards. Suitable for dry or damp locations. Manufactured and tested to UL standards No. 1598/8750.

BOTTOM VIEW

