# LEDELYI24-UNV-CCT

# **Center Basket (Troffer) Lumen & Kelvin Selectable**



Project:	
Туре:	
Catalog #:	

### **STANDARDS**











#### HOUSING

Premium powder-coat, steel, white housing.

#### **ELECTRICAL**

- Operating temperature (ambient): -25°C to 50°C (-13°F to 122°F).
- Universal 120-277V AC voltage (50-60Hz) is standard.
- 0-10VDC, continuous dimming capability drivers are standard.
- Emergency driver option available.
- Type IC rated for insulated ceilings.
- Inherently protected.
- Uniform illumination with no visible LED pixilation.
- Input transient surge protection = 2.5kV.
- Power factor > 0.90.
- Total Harmonic distortion < 20%.

#### **OPTICAL SYSTEM**

- PMMA (polymethyl methacrylate) ffrosted lens.
- Field selectable 3500k(warm white), 4000k (neutral white) and 5000k (cool white) color temperatures\*.
- Provides a range of 4,700 to 6,000 nominal lumens\*.
- Long-life LEDs provide 180,000 hours of operation with at least 70% of initial lumen output (L70), and 54,000 hours with at least 90% of initial lumen output (L90)\*\*.
- Optional Microwave Sensor (factory installed).
- Remote control required forprogramming of sensor
- LED color maintenance < -0.0012 chromaticity shift ( $\Delta u'v'$ ) over the initial 6,000 hours of operation.
- Color rendering index > 80.
- \* Default kelvin temperature 4000k and highest lumen output.
- \*\*L70 & L90 hours are IES TM-21-11 calculated hours



### **MOUNTING\***

- Standard recessed mounting in grid ceilings, fits in standard 2'x2' grid ceilings.
- Built-in earthquake clips provide secure installation in grid ceilings.
- Surface mounting and flange mount kits are optional.
- Optional Suspension mounting using cable mount kit and earthquake clips.
- Easy installation in new construction or retrofit.
- \* See accessories sec ion for moun ing accessories.

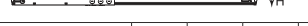
#### **CODE COMPLIANCE**

- cULus listed for damp locations.
- UL listed for maximum of 4. 12AWG through branch circuit conductor.
- DLC standard listed.
- Complies with FCC part 15, class A.

#### **WARRANTY**

5 year warranty on all electronics and housing.





Model #	L (in)	W (in)	H (in)	Weight (lbs)
CB24-6L-LKFS (-ODS)	47.76	23.74	2.13	12.04

#### ORDERING INFORMATION

Example: CB24-6L-LKFS (-ODS)

Seri	Series No		nal Lumen Output (Selectable)	Kelvin Selectable	E	Emergency Driver		Factory Installed Sensor	
CB	24	6L	6,000 / 5,200 / 4,700	LKFS 35K/4K/5K	EM5 EM10 EM13 Blank	5W Emergency Driver 10W Emergency Driver 13W Emergency Driver No Emergency Driver	ODS Blank	Factory installed Microwave Sensor No Sensor	

# 2X4 CENTER BASKET (TROFFER)

# **ACCESSORIES (ORDER SEPARATELY)**

### **Remote Mount Sensors:**

YM2301 = Ceiling Mount 360° PIR Sensor

YM2108T = Wall Switch With PIR OCC/VAC Sensor

HD05R = Remote control required for programming factory installed sensor(sold separately)

Default sensor settings: detection area =100%, hold time = 5 sec, daylight

threshold = disabled, stand-by period = 0 sec, stand-by dimming level = 10%

Dimmer:

DWS-010-T = 0-10V Dimmer, Toggle Switch
DWS-010-D = 0-10V Dimmer, Decora Switch
IP710-DLZ = 0-10V Dimmer, Button Switch

**Mounting Option:** 

SMKT-24 = Compatible Surface Mount Kit for CB24-6L-LKFS.

FLANGEKIT24-ET = Compatible Recessed Flange Mount Kit for CB24-6L-LKFS.

PNL-CM = Set Of (4) 1 Meter Cables For Suspending CB22-4L-LKFS and CB24-6L-LKFS.

### **Remote Mount EM Drivers:**

BLEM-CP-5C = 5W Emergency Driver W/Conduit and Test Button
BLEM-CP-10C = 10W Emergency Driver W/Conduit and Test Button
BLEM-CP-13C = 13W Emergency Driver W/Conduit and Test Button

#### **LUMEN TABLES**

Series	Measurements	Lo	Low Lumens		Mid Lumens			High Lumens		
Series	Weasurements	3500K	4000K	5000K	3500K	4000K	5000K	3500K	4000K	5000K
	Lumens	4,530	4,670	4,573	4,997	5,174	5,055	5,752	5,974	5,792
CB24-6L-LKFS (-ODS)	Watt	33.11	32.15	33.3	37.12	35.96	37.36	43.91	42.37	44.18
	Efficacy	136.81	145.26	137.33	134.62	143.88	135.31	131.00	141.00	131.10

### **ELECTRICAL DATA**

		Input Amps (A)									
Series	сст	Low Lumens			Mid Lumens			High Lumens			
		120V	240V	277V	120V	240V	277V	120V	240V	277V	
CB24-6L-LKFS (-ODS)	3500K	0.28	0.14	0.12	0.31	0.15	0.13	0.37	0.18	0.16	
	4000K	0.27	0.13	0.12	0.30	0.15	0.13	0.35	0.18	0.15	
	5000K	0.28	0.14	0.12	0.31	0.16	0.13	0.37	0.18	0.16	

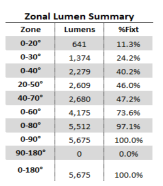
# 2X4 CENTER BASKET (TROFFER)

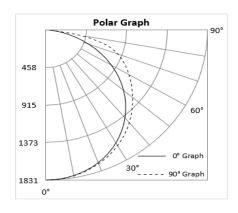
# **PHOTOMETRICS**

#### CB24-6L-LKFS (-ODS)

Luminaire Data	
Description	2X4 Center Basket Lumen and Kelvin Select
Total Lumens	5,675
Input Wattage	42
Efficacy (Im/W)	134
Spacing Criterion (0-180°)	1.3
Spacing Criterion (90-270°)	1.34

<sup>\*</sup>Represents performance when set to 4000k and highest lumen output.





# COMPATIBLE EMERGENCY DRIVERS-INSTALLED

Emergency Driver Part Number	E	EM5 EM10 EM13				
Model	Watts	EM Lumens	Watts EM Lumens		Watts	EM Lumens
CB24-6L-LKFS (-ODS)	5	650	10	1300	13	1690

# **COMPATIBLE DIMMERS AND CONTROLS**

Manufacturer	Model Number	Dimmer Range	Load Switching Capacity
Best Lighting	DWS-010V-T	10%-100%	600W
Best Lighting	DWS-010V-D	10%-100%	600W
Leviton	IP710-LFZ	10%-100%	1200W
Lutron	DVSTV	10%-100%	450W

# **PLUGS AND CORDS**

When ordering a plug, use the following suffix choices.

Example: CB24-6L-LKFS-6W3

Note: Cords & plugs do not affect the ability to install sensors.

Part number suffix	Description	For use with
6W3	6' whip - 3 conductor (black/white/green)	Standard & UNC
6W4	6' whip - 4 conductor (black/white/green/red)	EM driver
6W5	6' whip - 5 conductor (black/white/green/purple/pink)	Dimming (standard & UNC)
6W6	6' whip - 6 conductor (black/white/green/red/purple/pink)	Dimming & EM driver



# **MOUNTING MEANS - ORDER SEPARATELY**

- Optional Surface Mounting Kit (SMKT-24) mounts below the ceilings.
- Optional flange mounting kits provide for recessed installation on plaster or other hard ceilings. Attached Flange Mount Kit (FLANGEKIT24-ET) to ceiling joists or other stationary structures, and the panel is mounted flush to the ceiling.
- Optional cable mounting kits provide additional security, as well as suspended mounting. Attach one end of the Cable Mount Kit (PNL-CM) to luminaire earthquake clips using spring clips, and attach the other end to stationary structures using the adjustable, locking ceiling attachment (see picture below right).

