

ECX Series

Square LED Canopy

that delivers affordability and energy efficiency to any canopy application. It is available in two configurations and features three field-selectable lumen packages and three field-selectable color temperatures. The ECX is constructed with a die-cast aluminum housing and a Fresnel lens that offers 160° distribution and IK10 impact resistance. Optional battery backup kit and sensor are available. The ECX Series is ideal for indoor or outdoor applications including parking garages, schools, office complexes, light commercial development, apartments, walkways, entryways, and stairwells.

CONSTRUCTION

- Die-cast aluminum housing in a bronze or white powder coat finish
- Two configurations; small 8" x 8" square, large 10" x 10" square
- Hinged mounting plate for easy surface mount installation
- Enclosure is supplied with three ½" hubs to facilitate conduit feed and one 3/4" hub on top of the unit for pendant mount

OPTICS/LEDS

- High transmittance, UV-stabilized polycarbonate Fresnel lens provides uplight
- 160° Distribution for optimal spacing
- IK10 Rated lens for optimal impact resistance
- Two configurations offered;
 - Small 40W; power selectable between 20W-30W-40W offering between 2,400 and 5,800 lumens
 - Large 75W; power selectable between 40W-60W-75W offering between 4,800 and 10,875 lumens
- Efficacies up to 145 LPW maximize energy savings and utility rebates
- CCT Switchable: 3000K, 4000K and 5000K CCT
- CRI ≥80
- L70 > 100,000 hours
- L90 > 51,000 hours

ELECTRICAL

- Universal 120-277VAC, 50/60Hz
- Power Factor > 0.90
- 0-10V Dimming driver

INSTALLATION

- Easy surface mount installation with hinged mounting plate. Can be surface mounted to standard 3-1/2" or 4" recessed square J-box
- Three removable, threaded plugs allow surface mounted 1/2" conduit feed
- Threaded hub with clear plugs provides access to CCT & power switches
- Pendant mounted using a standard 3/4" downrod and hardware (supplied by others)

OPTIONS

• Integral microwave sensor option (SC) behind the lens. Sensor allows for two or three step/level dimming and has optional daylight harvesting capabilities. Settings can be adjusted via optional remote-control accessory. See sensor details for default sensor settings

ACCESSORIES

- 15W Battery Backup Kit in White or Bronze finish (ECX-BB-WH, ECX-BB-BR) offers up to 1,800 lumens of emergency powered illumination for 90 minutes for path of egress. Rated for ambient temperatures of 0°C to 40°C (32°F to 104°F)
- Remote control for sensor (TL-MSH12-REMOTE)
- 12.5" Transition plate, white finish (MC-TR)
- 16" Transition plate, white finish (MC-TR16)

TESTING & COMPLIANCE

- cULus listed for wet locations
- IP65 rated
- DesignLights Consortium® (DLC) PREMIUM Qualified
- Operating temperatures: -20°C to 40°C (-4°F to 104°F)

WARRANTY

· Five year warranty (terms and conditions apply)











Specs At A Glance*			
Model	ECX-40	ECX-75	
Wattage (W)	20W-30W-40W (Switchable)	40W-60-75W (Switchable)	
Lumens (Im)	2,400-5,800	4,800-10,875	
Efficacy (LPW)	120-145		
Distribution	160°		
ССТ	3000K-4000K-5000K (Switchable)		
CRI	> 80		
Input Voltage	120-277VAC, 50/60Hz		
Operating Temp	-20°C to 40°C (-4°F to 104°F)		
Certifications	cULus Listed for Wet Locations, IP65, DLC PREMIUM		
Warranty	5 Years		

*Nominal Wattage. Tested at 5000K CCT.

See performance table for more detailed lumen information.



Battery Backup Kit Accessory (ECX-BB-WH)



ORDERING INFORMATION

Example: ECX-75-CP-WH-SC

Series	Wattage	CCT	Finish	Options
ECX	40 = 40W (Switchable; 20W-30W-40W)	CP = 3000K-4000K-5000K	BR¹ = Bronze	SC = Sensor
	75 = 75W (Switchable; 40W-60W-75W)		WH = White	

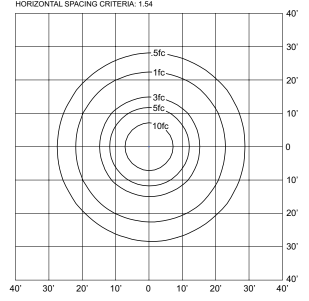
	Accessories ² (Field Installed)	
	ECX-BB-WH = 15W Battery Backup Kit White Finish	
	ECX-BB-BR = 15W Battery Backup Kit Bronze Finish	
Notes	TL-MSH12-REMOTE = Remote Control for Sensor	
¹ Only available on ECX-40 configuration	MC-TR = 12.5" Transition Plate, White Finish	
² Order as a separate line item; shipped in separate box for field installation	MC-TR16 = 16" Transition Plate, White Finish	

PERFORMANCE TABLE

Model	Wattage	ССТ	Distribution	Lumen Output	Efficacy	CRI
ECX-40-CP (20W, 3K)	20	3000K		2,422	121	>80
ECX-40-CP (20W, 4K)	20	4000K		2,630	131	>80
ECX-40-CP (20W, 5K)	20	5000K		2,745	142	>80
ECX-40-CP (30W, 3K)	30	3000K		3,741	130	>80
ECX-40-CP (30W, 4K)	30	4000K		3,960	132	>80
ECX-40-CP (30W, 5K)	30	5000K		4,080	136	>80
ECX-40-CP (40W, 3K)	40	3000K		5,009	139	>80
ECX-40-CP (40W, 4K)	40	4000K		5,472	136	>80
ECX-40-CP (40W, 5K)	40	5000K	160°	5,796	144	>80
ECX-75-CP (40W, 3K)	40	3000K	100	4,800	120	>80
ECX-75-CP (40W, 4K)	40	4000K		4,915	122	>80
ECX-75-CP (40W, 5K)	40	5000K		5,203	130	>80
ECX-75-CP (60W, 3K)	60	3000K		7,525	132	>80
ECX-75-CP (60W, 4K)	60	4000K		7,780	130	>80
ECX-75-CP (60W, 5K)	60	5000K		7,985	133	>80
ECX-75-CP (75W, 3K)	75	3000K		9,987	133	>80
ECX-75-CP (75W, 4K)	75	4000K		10,468	139	>80
ECX-75-CP (75W, 5K)	75	5000K		10,875	145	>80

SAMPLE PHOTOMETRICS

ECX-75-CP: 75W, 4000K CCT IES: TYPE VS Short MOUNTING HEIGHT: 10' TILT: ZERO HORIZONTAL SPACING CRITERIA: 1.54



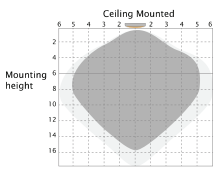
SENSOR SETTINGS

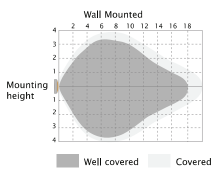
Operating Voltage	12VDC
Operating Current	≤ 25Ma
Output	DIM / 0-10V
Stand-by Power	≤ 0.5W
Detection Area	25% / 50% / 75% / 100%
Hold Time	5s / 30s / 1min / 3min / 5min / 10min / 20min / 30min
Daylight Threshold	2Lux / 10Lux / 30Lux / 50Lux / 80Lux / 120Lux / Disable
Stand-by Period	0s / 10s / 30s / 1min / 5min / 10min / 30min / +∞
Stand-by Dimming Level	10% / 20% / 30% / 50%
Microwave Frequency	5.8GHz ± 75MHz
Microwave Power	> 0.3mW
Mounting Height	Max 15m / 49.2' (ceiling mounted)
Detection Range	Max ø14m / 45.92' (ceiling mounted)
Operating Temperature	-20°C~60°C
Motion Detection	0.5~1.5m/s

DETECTION COVERAGE

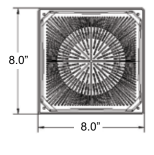
Typical installation height: 8 - 15m (26.2' - 49.2')

This figure indicates the maximum distance at the highest mounting height with 100% sensitivity.

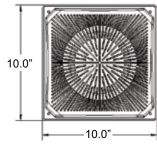




DIMENSIONS









BATTERY BACKUP KIT DIMENSIONS (ECX-BB-XX)

