

E-Z MOUNT

EXTERNAL MOUNTING PLATE INCLUDED. NO NEED TO OPEN.





DCST200L90US DIECAST WALLPACKS FULL CUT-OFF PRODUCT INFORMATION

	Housing:	Die Cast Aluminum			
	Finish:	Weather Resistant Dark Bronze Powder Coat*			
	Lens:	Heat and Impact Resistant Tempered Glass			
	Mounting Options:	Directly over 4" outlet box or surface wired through $\frac{1}{2}$ " conduit entries.			
	Mounting Height:	Up to 30 feet			
	LEDs:	Mid-power Samsung LEDs or high-power Philips Lumileds.			
	Operating Voltage:	100-277 VAC 60/60Hz			
	Power Factor:	>0.98			
	Max Ambient Temp:	Pending Final Testing			
	Rated Life:	50,000 HRS			
	DLC Qualified:	Pending			
	Environment:	Outdoor; Wet Location			
	Certifications/	ETL LISTED US AND CANADA, IP 66 RATED			
	Approvals	CONFORMS TO: UL-8750, UL-1598, CSA22.2			
	Warranty:	3 year standard. 5 year available.			

^{*}May be available in other finishes. Contact for details.

DCST200L90US

The DCST200LUS90 is a corrosion resistant Full Cut-Off Wallpack designed to provide the long life and high reliability required in industrial and commercial applications. These lights are ideal for providing safety and security along building perimeters.

FEATURES & BENEFITS

- Uses up to 88% less energy than HID equivelent
- **3-5x longer life** than fluorescent or HID systems
- Mercury and UV free with RoHS certified LEDs
- Designed and Assembled in the USA
- Instant On/Off
- Zero sight-line meets "Dark Sky" requirements

DCST200LUS90 ORDERING GUIDE*

MODEL		WATTS	COLOR TEMPERATURE		OPTIONAL ACCESSORIES	
DCST200LUS90	Trapezoid	14W	30K	3000K- Warm White	OS	Occupancy Sensor
		28W	40K	4000K- Neutral White	DIM	Dimmable Driver
		42W	50K	5000K- Cool White		
			55K	5500K- Daylight		

^{*} Standard configuration in bold. Specifications may be subject to change without notice.



SEPARATE MULTIPLE EXAMPLE: ACCESSORIES WITH A PERIOD IN THE ORDER LISTED ABOVE

DCST200LUS90.28W.40K.0S = Occupancy Sensor DCST200LUS90.28W.40K.0S.DIM = Occupancy Sensor, Dimmer

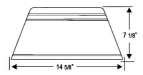
DCST200LUS90 CONFIGURED SPECIFICATIONS*

PRODUCT NUMBER**	INPUT WATTS	COLOR TEMPERATURE	INITIAL LUMENS	EFFICACY (lm/W)	CRI
DCST200LUS90.14W.30K	14W	3000K	1600lm	114	>80
DCST200LUS90.14W.40K	14W	4000K	1600lm	114	>80
DCST200LUS90.14W.50K	14W	5000K	1600lm	114	>80
DCST200LUS90.14W.55K	14W	5500K	1600lm	114	>60
DCST200LUS90.28W.30K	28W	3000K	3200lm	114	>80
DCST200LUS90.28W.40K	28W	4000K	3200lm	114	>80
DCST200LUS90.28W.50K	28W	5000K	3200lm	114	>80
DCST200LUS90.28W.55K	28W	5500K	3200lm	114	>60
DCST200LUS90.42W.30K	42W	3000K	4800lm	114	>80
DCST200LUS90.42W.40K	42W	4000K	4800lm	114	>80
DCST200LUS90.42W.50K	42W	5000K	4800lm	114	>80
DCST200LUS90.42W.55K	42W	5500K	4800lm	114	>60

^{*} Specs reflect nominal values. ** Standard configuration in bold. Specifications may be subject to change without notice.

DIMENSIONS

NOTE: DRAWINGS MAY NOT TO BE SCALE.





ACCESSORIES AND EXTRAS

Pictures are representative, accessories and options may change based on spec or availability.

IMAGE NOT AVAILABLE Occupancy Sensor ADD: .OS

Add motion-detected automatic on/off switching.

Dimmable Driver

ADD: .DIM