

Hazardous / Explosion Proof LED Luminaires



Date:Location:	
Product:Project:	
Quantity:Catalog#	

FEATURES

- Hazardous location explosion proof design, IP68 rated
- Class I Division 2 Group A, B, C, D Easy installation.
- Corrosion and rust proof, PCB Heat Index 2.0
- 50,000 hours lifetime, DLC PREMIUM

SUITABLE APPLICATIONS

Application in Zone1 & Zone2 gaseous environment, and Zone21 & Zone22 dust environment

- Gas station
- Petroleum
- Chemical industries,
- Coal mine
- Military Port
- Marine

CONSTRUCTION:

Heavy die-cast aluminum alloy housing with Grey Powder-coated finish. Tempered Glass lens.

OPTICAL SYSTEM:

Lumileds 3030LED chips. High quality tempered glass optics.120° beam angle.

WARRANTY:

5-year limited warranty. Actual performance may differ as a result of end-user environment and application.

ELECTRICAL:

Available as 120-277V input. -20°C to 50°C.

INSTALLATION&MOUNTING:

Wall U bracket or conduit thread pendant Mounting, thread pipe available upon request.

PERFORMANCE

Model NO Power Factor	Power Factor	Wattage	Voltage/CurrentInput		Light Efficiency	Kelvin Options
	wattage	120V				
CES-J100W	0.9	100W	0.83A	0.36A	130LM/W	5000K
CES-J200W	0.9	200W	1.66A	0.72A	130LM/W	5000K

Hazardous / Explosion Proof LED Luminaires

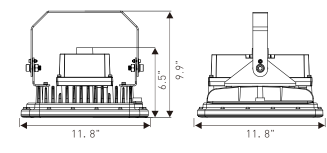


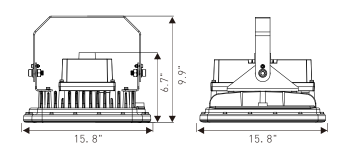
Electric Characteristic

Specification/Model	CES-J100W	CES-J200W	
LED DRIVER	UL listed MEANWELLHLG Brand		
Input power	100W	200W	
Lumens output	13000LM 26000LM		
Efficiency	130LM/W 130LM/W		
CRI	>72	>72	
Color Temperature	5000K	5000K	
Input voltage	120-277V/AC	120-277V/AC	
Light distribution type	120D	120D	
Working temperature	-20+45℃	-20+45°C	
Junction temperature	<75℃	<75℃	
lamps efficiency	≥90%	≥90%	
Certificate	UL CUL DLC	UL CUL DLC	
Equivalent	200-400WMH/HPS	400-600WMH/HPS	

CES-J100W 1 2	100W
☑ CES	LEDSION
✓ J100W	Power100W
☑ J200W	Power200W

DIMENSION





DISTRIBUTION DIAGRAM

CES-J100W

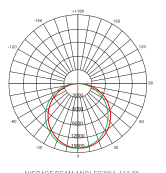
AVERAGE BEAM ANGLE(50%): 111.1°

Test Number:LSCES-J100W Lumens:13000LM Test Number:100W Test Number:5000K

UNIT:CD - C0/180,112.9

- C30/210,111.5 - C60/240,109.7 - C90/270,110.1

CES-J200W



AVERAGE BEAM ANGLE(50%): 112.9°

Test Number:LSCES-J200W Lumens:26000LM Test Number:200W Test Number:5000K

UNIT:CD - C0/180,114.5

- C30/210,112.2 - C60/240,111.6 - C90/270,113.3