CPS LED Lighting sales@cpsled.com | 843-407-6803 www.cpsled.com



CPS LED LIGHTING

SERIES

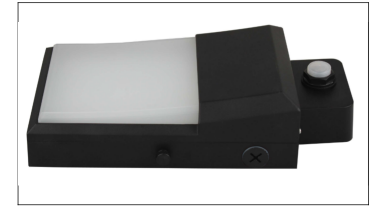
CPS-MWP

CPS-MWP

SIZE

13W-

20W-



PRODUCT NAME : Mini Wall Pack PRODUCT SKU : CPS-MWP-XXX-UL-BL-XX

PRODUCT DESCRIPTION

The LED Mini Wall Pack is an excellent choice for outdoor lighting, with its easy installation and operation, as well as an IP65 waterproof rating.

VOLTAGE

BL-

BL-

ССТ

40

50

APPLICATIONS

Entrance Lighting Courtyard Lighting Outdoor Landscape Industrial Lighting Hotel Lighting Wall Lighting

CERTIFICATIONS & RATINGS
IP65
DLC: no
UL: yes
ETL: no
NSF: no
CPS RECOMMENDATIONS:
EMB: available
CONTROL:available
SENSOR: available

SPECIFICATIONS 13W/20W UL, CUL, DLC5 Certificate IP65 internal driver, input voltage 100-277V No UV or IR in the beam Easy to install and operate: Long lifespan Light is soft and uniform, safe to eyes Instant start, no flickering, no humming Green and eco-friendly, without mercury

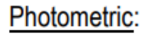
ORDERING INFORMATION

WATTAGE

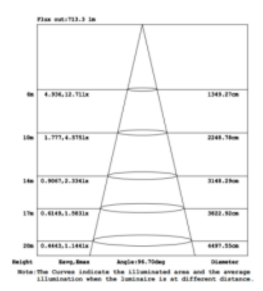
UL-

UL-

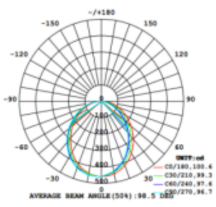
DIMENSIONS & PHOTOMETRICS



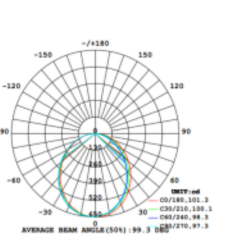
DATA OF LAMP		PHOTOMETRIC DATA Eff: 86.48 lm/W				
MODEL		Imax (od)	458.2	S/MH (C0/180)	1.17	
NOMINAL POWER(W)	13	LOR(%)	100.0	S/MIL(C90/270)	1.26	
RATED VOLTAGE (V)	120	TOTAL FLUX(lm)	1137.8	η UP, DN (C0-180)	0.0,44.7	
NOMINAL FLUX(1m)	1137.81	CIE CLASS	DIRECT	η UP,DN(C180-360)	0.0,55.3	
LAMPS INSIDE	1	η up (%)	0.0	CIBSE SHR NOM	1.25	
TEST VOLTAGE (V)	220	η down(%)	100.0	CIBSE SHR MAX	1.30	



LUMINOUS INTENSITY DISTRIBUTION DIAGRAM

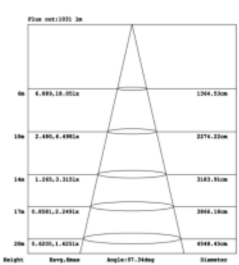


DATA OF LAMP		PHOTOMETRIC DATA Eff: 86.49 lm/W				
MODEL			Imax (cd)	649.8	S/MII (C0/180)	1.18
NOMINAL PO	WER (N)	20	LOR(%)	100.0	S/MH (C90/270)	1.23
RATED VOLT	AGE (V)	120	TOTAL FLUX(1m)	1628.7	η UP, DN (C0-180)	0.0,46.5
NOMINAL FI	UX(lm)	1628.67	CIE CLASS	DIRECT	η UP, DN (C180-360)	0.0,53.5
LAMPS INSI	DE	1	ղ սթ(Գ)	0.0	CIBSE SHR NOM	1.25
TEST VOLTA	GE (V)	120	η down(%)	100.0	CIBSE SHR MAX	1.35



LUMINOUS INTENSITY DISTRIBUTION DIAGRAM

-90



Note The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance

