

SPECIFICATIONS

UL, CUL CERTIFICATE
INPUT VOLTAGE 100-277VAC
NO UV OR IR IN THE BEAM
EASY TO INSTALL AND OPERATE

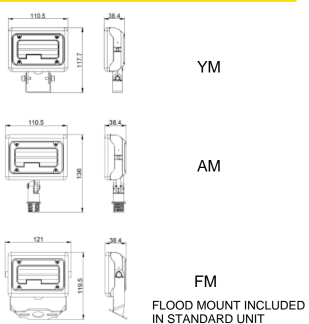
LONG LIFESPAN

INSTANT START, NO FLICKERING, NO HUMMING GREEN AND ECO-FRIENDLY WITHOUT MERCURY









Net Weight: 0.48 kg / pc



HIGHBAY FLOOD LIGHT 15W

ORDER INFORMATION						
SERIES	WATTAGE	VOLTAGE UL = 100-277V	COLOR BLACK	VIEWING ANGLE	KELVIN 50=5000K	
CPS-HBFL-	15W	UL	BL	T1	40	
					50	
EXAMPLE: CPS-HBFL-15W-UL-BL-T1-50						

FLOOD MOUNT COMES STANDARD WITH ALL FLOOD UNITS. PLEASE SPECIFY IF DIFFERENT MOUTNING OPTION IS NEEDED. OTHER OPTIONS INCLUDE: YOKE MOUNT (YM) AND ARM MOUNT (AM)

TECHNICAL CI	HARACTERISTICS
COLOR TEMPERATURE	4000K, 5000K
INPUT VOLTAGE	100-277V 50/60Hz
LUMENS	1650-1950 LM
LUMEN EFFICIENCY	130 LM/W
CRI	>70
PFC	>0.9
VIEWING ANGLE	130°
OPERATING TEMPATURE	~20°C TO 45°C
OPERATING HUMIDITY	20%-90% RH
STORAGE TEMPERATURE	~30°C TO 80°C
STORAGE HUMIDITY	10%-95%
APPLICATION	INDOOR/OUTDOOR
PRODUCT DIMENSION	YM: 117.7x110.5x38.4mm AM: 136x110.5x38.4mm FM: 119.5x121x38.4mm
L70 LIFE	PROJECTED 100,000 HOURS
WARRANTY	10 YEARS

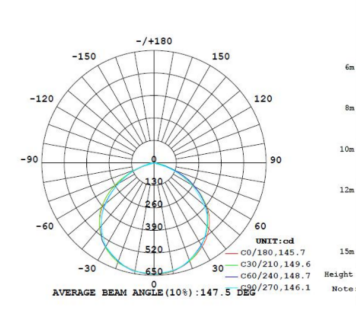
MATERIALS				
HOUSING A	ALUMINUM+PC+STEEL			
HOUSING COLOR B	BLACK, BROWN (SPECIAL ORDER)			

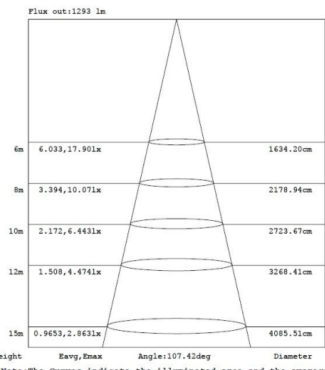


HIGHBAY FLOOD LIGHT 15W

photometric:

DATA OF LAN	MP.		PHOTOME	TRIC DATA Eff: 120	0.19 lm/W
MODEL		Imax (cd)	644.3	S/MH(C0/180)	1.29
NOMINAL POWER(W)	15	LOR(%)	100.0	S/MH(C90/270)	1.27
RATED VOLTAGE (V)	120	TOTAL FLUX(lm)	1714.8	η UP, DN (C0-180)	0.0,50.0
NOMINAL FLUX(lm)	1714.78	CIE CLASS	DIRECT	η UP, DN (C180-360)	0.0,50.0
LAMPS INSIDE	1	η up(%)	0.0	CIBSE SHR NOM	1.25
TEST VOLTAGE (V)	120	η down(%)	100.0	CIBSE SHR MAX	1.35



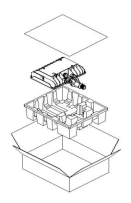


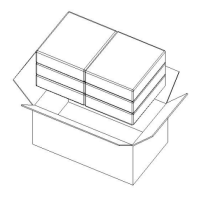
Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.



HIGHBAY FLOOD LIGHT 15W

PACKAGING					
	SIZE	QTY/ CARTON	NET WEIGHT/ CARTON		
INNER BOX	185*155*62 MM	1 PC	0.61 KG		
OUTER BOX	385*325*275 MM	16 PCS	10.48 KG		





NOTICE FOR USER:

Please turn off power before install or change assembly parts.

The input voltage and lamps should be matched, after connecting the power line.

Please make sure the wiring section is insulated.