

FLOOD LIGHT(MFD05)



Applications:

Facade, Wall Washing, Landscape lighting, Poster board lighting, Building lighting.

Features

- The one piece die-cast aluminum housing with UV resistant polycarbonate optical lens, outstanding corrosion protection.
- Lumen output 21000-51000lm with efficacy to 146lm/W
- Available with wall mount or trunnion(YOKE) or slipfitter mounting kit
- Increase energy savings with photocell.
- Voltage is 120-277V / 347V-480V and support 0-10V dimmable
- Suitable for use in ambients from -40 $^{\circ}$ C to 45 $^{\circ}$ C (-40 $^{\circ}$ F to 113 $^{\circ}$ F)
- Expected service life is over 100,000 hrs and 5 year limited warranty
- UL Wet location and DLC premium listed













Housing
Features a compact, one-piece die cast housing,
saving costs versus models that are extruded or cast
and require additional parts.

LED Light Engine
| H66 rated LED light engine eliminates the need for a
glass lens for maximum light output. Use of latest
generation LEDs means more light from fewer LEDs,
resulting in lower costs.

Slightter Mount
An optional cast aluminum mast arm adapter secures
in a continuation of the continuation o

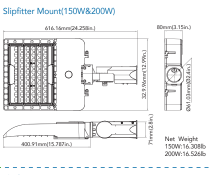
PERFORMANCE DATA			4000K	(70CRI)	5000K(70CRI)		
SYSTEM WATTS	VOLTAGE	DIST.TYPE	LUMENS	LPW	LUMENS	LPW	
150W	120-277V	7Hx7V	21000lm	140 lm/W	21150lm	141 lm/W	
200W	120-277V	7Hx7V	27000lm	135 lm/W	27200lm	136 lm/W	
250W	120-277V	7Hx7V	35000lm	140 lm/W	35250lm	141 lm/W	
300W	120-277V	7Hx7V	42000lm	140 lm/W	42300lm	141 lm/W	
350W	120-277V	7Hx7V	51000lm	146 lm/W	51000lm	146 lm/W	

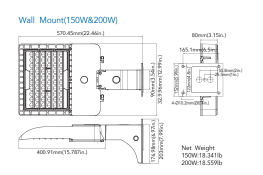
ELECTRICAL DATA

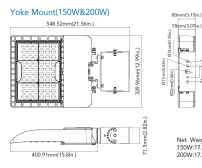
Number Of Drivers	Driver Current (mA)	Nominal Power (W)	INPUT VOLTAGE (V)	CURRENT (Amps)
OI DIIVEI3	(1114)			
		150	120	1.25
		150	208	0.72
1	3900	150	240	0.63
		150	277	0.54
		150	347	0.43
		150	480	0.31
		200	120	1.25
		200	208	0.72
1	5100	200	240	0.63
•	0.00	200	277	0.54
		200	347	0.43
		200	480	0.31
		250	120	1.25
		250	208	0.72
1	/ 400	250	240	0.63
1	6400	250	277	0.54
		250	347	0.43
		250 480	0.31	
		300	120	1.25
		300	208	0.72
	4000	300	240	0.63
1	6000	300	277	0.54
		300	347	0.43
		300	480	0.31
		350	120	1.25
		350	208	0.72
	4000	350	240	0.63
1	6200	350	277	0.54
		350	347	0.43
		350	480	0.31

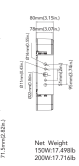
DIMENSION



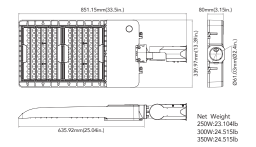






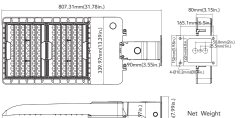


Slipfitter Mount(250W&300W&350W)

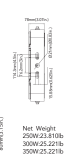


Wall Mount(250W&300W&350W)

635.92mm(25.04in.)



Trunnion Mount(250W&300W&350W) 675.23mm(26.58in.) 635.9mm(25.03in.) 363mm(14.29in.)



MOUNTING

- Heavy duty aluminum trunnion easily adapted to many surfaces and allows easy fixture aiming angles.
- Wall Mount available for direct wall mounting and J-box mounting
- Optional for cast aluminum slipfitter mounting adapter

Mounting Options



Slipfitter Mount An optional cast aluminum mast arm adapter secures fixture head to nominal 2"(2-3/8"O.D. pipe size) horizontal steel tenon arm.

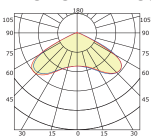


Trunnion(Yoke) Mount Die-cast aluminum trunnion is easily adapted to many surfaces and allows easy fixture aiming angles.



Wall Mount Wall Mount is easy to install for direct wall mounting with 1/2' conduit wiring or standard J-box mounting

PHOTOMETRICS

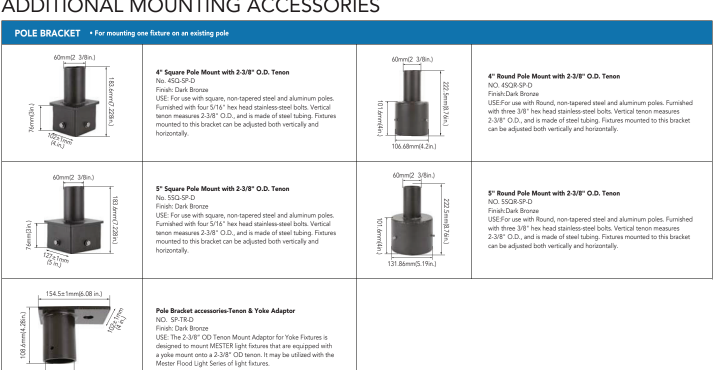


63mm(2.48in.)

ORDE	ORDERING GUIDE Example:MFD05 150W 27V XXK Y Y Y Y							
Fixture Type	Wattage	Voltage	ССТ	CRI	Finish	Photocell (Option)	NEMA	Mounting
MFD05	150 150W	27V 120-277V	40K 4000K	B 70CRI	D Dark Bronze	P0 120-277V Photocell	B77 7Hx7V	TR Trunnion Mount
Flood Light	200 200W	48V 347-480V	50K 5000K		B Black	P3 347V Photocell		SP Slipfitter Mount
	250 250W				W White	P4 480V Photocell		WM Wall Mount
	300 300W				SG Silver Gray	Blank Without Photocell		YK Yoke Mount
	350 350W							

Note: 1. Input voltage may vary depends on photocell(sensor) configuration
2. The Yoke Mount only suitable for the medium size, and the trunnion only suitable for the large size.

ADDITIONAL MOUNTING ACCESSORIES



ADDITIONAL MOUNTING ACCESSORIES

Triple 90' Horizontal Tenon Adaptor

USE:The Bracket is designed to mount over 2-3/8" (60mm) O.D. vertical tenon. Three fixtures can be mounted to the Round External Mount Horizontal Tenon and adjusted horizontally

NO. R60-SP3-90-D Finish:Dark Bronze



DLC Model NO.

63.5mm(2.5in.)

SYSTEM WATTS	VOLTAGE	CCT	NEMA	DLC NO.	DLC Classification
150W	120-277V	4000K	7Hx7V	MFD05150W27V40KB[D,B,W,SG][Blank,P0]B77[TR,SP,WM,YK]	Premium
		5000K	7Hx7V	MFD05150W27V50KB[D,B,W,SG][Blank,P0]B77[TR,SP,WM,YK]	Premium
	347-480V	4000K	7Hx7V	MFD05150W48V40KB[D,B,W,SG][Blank,P3,P4]B77[TR,SP,WM,YK]	Premium
	347-460V	5000K	7Hx7V	MFD05150W48V50KB[D,B,W,SG][Blank,P3,P4]B77[TR,SP,WM,YK]	Premium
120-277V 200W 347-480V	120 277\/	4000K	7Hx7V	MFD05200W27V40KB[D,B,W,SG][Blank,P0]B77[TR,SP,WM,YK]	Premium
	120-277V	5000K	7Hx7V	MFD05200W27V50KB[D,B,W,SG][Blank,P0]B77[TR,SP,WM,YK]	Premium
	247.490\/	4000K	7Hx7V	MFD05200W48V40KB[D,B,W,SG][Blank,P3,P4]B77[TR,SP,WM,YK]	Premium
	347-460V	5000K	7Hx7V	MFD05200W48V50KB[D,B,W,SG][Blank,P3,P4]B77[TR,SP,WM,YK]	Premium
120 277)/	120-277V	4000K	7Hx7V	MFD05250W27V40KB[D,B,W,SG][Blank,P0]B77[TR,SP,WM,YK]	Premium
3E0/W	250W	5000K	7Hx7V	MFD05250W27V50KB[D,B,W,SG][Blank,P0]B77[TR,SP,WM,YK]	Premium
347-480V	4000K	7Hx7V	MFD05250W48V40KB[D,B,W,SG][Blank,P3,P4]B77[TR,SP,WM,YK]	Premium	
	347-400V	5000K	7Hx7V	MFD05250W48V50KB[D,B,W,SG][Blank,P3,P4]B77[TR,SP,WM,YK]	Premium
300W -	120-277V	4000K	7Hx7V	MFD05300W27V40KB[D,B,W,SG][Blank,P0]B77[TR,SP,WM,YK]	Premium
		5000K	7Hx7V	MFD05300W27V50KB[D,B,W,SG][Blank,P0]B77[TR,SP,WM,YK]	Premium
	347-480V	4000K	7Hx7V	MFD05300W48V40KB[D,B,W,SG][Blank,P3,P4]B77[TR,SP,WM,YK]	Premium
		5000K	7Hx7V	MFD05300W48V50KB[D,B,W,SG][Blank,P3,P4]B77[TR,SP,WM,YK]	Premium

