













A stunning blend of performance, value and aesthetics, the **MPulse Flood Light** is available in a wide range of lumen packages to address a variety of outdoor lighting needs. The Flood Light can be combined with a full, architectural-grade LED family to create a total site solution for commercial, municipal, retail, education, and hospitality applications. Optional visual comfort optics distribute light through a non-pixelated light source that creates uniform, eye-pleasing illumination with minimal glare. The high-performance, IP66-rated luminaire delivers a minimum of 120 lumens per watt, providing significant energy savings while remaining durable in the field.



28/55W (TRUNNION WITH 1/2" THREADED NIPPLE)



28/55W (VISUAL COMFORT)



100/130W (TRUNNION AND SILVER FINISH)



100/130W (SLIPFITTER KNUCKLE)



KNUCKLE SURFACE MOUNT (WALL MOUNT APPLICATIONS)

PERFORMANCE:

- Available in 4 wattages (28/55/100/130) and 3,300lm-16,000lm
- Calculated lumen maintenance value L70 at 130,000 hours at 25°C
- 120-277V dimming standard. 347-480V options available
- 10KV surge suppression standard

OPTICS:

Available in 4 Optics, Medium 55° (5x5), Wide 85° (6x6),
 Rectangular 100°x35° (7x4), and Visual Comfort(28/55W only)

OPTIONS:

- 120V-277V Button Photocontrol (28W/55W only)
- NEMA 3-pin and 7-pin photocontrol twistlock receptacle (100-130W only)
- Programable PIR photo/motion sensor (requires FSIR-100 remote control to program)

FINISHES:

- · Satin bronze finish standard
- · Also available in silver
- · Additional colors available for custom orders

CONSTRUCTION:

- Die Cast Aluminum housing
- Tempered Glass Lens

MOUNTING:

- Trunnion swivel (28/55W include ½" threaded nipple),
 2-3/8"slipfitter knuckle, and knucle surface mount available
- Approved for face up applications

ENVIRONMENT:

- \bullet Listed for use in wet locations to UL standards and IP66 rated
- 2G Rated

PHOTOMETRICS:

• Please see page 5 for Iso-footcandle layouts

CONTROLS:

Photo/Motion Sensor: External programmable passive infrared (PIR) photometric sensor. Factory settings can be adjusted via the FSIR-100, a wireless configuration tool. Note that the sensor comes with photocell setting disabled and the FSIR-100 must be purchased if photocell functionality is desired.

RPC, PR7 Options: NEMA Standard C136.41 3-pin and 7-pin twist lock photocontrol receptables offer either on/off or programmable dimming control when used with 3rd party distributed controls. Twist lock photocontrols or intelligent control modules sold separately.

















SPECIFICATIONS:

ITEM	SPECIFICATION	28 WATTS - DETAILS	55 WATTS - DETAILS	100 WATTS - DETAILS	130 WATTS - DETAILS					
	Input Power (W)	28W	55W	100W	130W					
	Lumens Delivered @ 4000K (Im)	3,100	6,600	12,000	15,000					
	Lumens Delivered @ 5000K (lm)	3,300	7,000	13,000	16,000					
GENERAL	Efficacy (lm/W)	110-125								
PERFORMANCE	CRI	>70 (VC=80)								
	Calculated Lumen Maintenance (L70, TM-21 @ 25°C)	>100,000 hours								
	Color Temperature	Available in 4000K & 5000K								
	Input Voltage	120-277V dimming standard; 347-480V dimming options available								
ELECTRICAL	Max THD %	10%								
	Power Factor	>90%								
	Housing	Die-cast aluminum								
PHYSICAL	Weight	15lb	15lb	20lb	20lb					
	EPA	1.33	1.33	1.62	1.62					
	Certification	DLC Premium, DLC Standard** , cULus listed, 2G Rated								
CERTIFICATION	Environment	Wet location listed, IP66, FCC								
	Warranty	10 years								
	Operating Temperature	-40°F - 122°F (-40°C - 50°C)								
	Humidity	10% - 90% RH, non condensing								

^{*}Lighting layouts available upon request.

^{**}Visual Comfort models are DLC Standard

MODEL SELECTION Typical order example: MP-FL28UW-50BTS																			
MP	-	FL							-										
FAMILY		SUB-FAMILY		WATTAGE	V	OLTAGE	BE	AM SPREAD		VIS	UAL	(сст	FI	INISH		MOUNTING		OPTIONS
MP= MPulse	-	FL= Flood Light	28=	28W, 100W PSMH equiv.	U=	120-277V	M=	Medium 55° (5x5)	-	(Omit)=	No VC	40=	4000K	В=	Bronze	TS=	Trunnion Swivel (28/55W include 1/2" threaded nipple)	(BLANK)=	None
			55=	55W, 150W PSMH equiv.	Н=	347-480V	w=	Wide 85° (6x6)		*VC8=	VC 80 CRI	50=	5000K	S=	Silver	SK=	Knuckle Slipfitter	MS=	Photo/Motion Sensor
			100=	100W, 250W PSMH equiv.			R=	Rectangular 100°x35° (7x4)						for a	act Maxlite additional nishes.	KS=	Knuckle Surface Mount	RPC=	NEMA 3-Pin Photocell Receptacle (100/130W only; Photocell sold separately)
			130=	130W, 400W PSMH equiv.														PR7=	NEMA 7-Pin Photocell Receptacle (100/130W only; Control module sold separately)
																		PC=	120-277V Button Photocell 28/55 only

^{*}Available in 28/55W only.

PHOTOMETRIC PERFORMANCE (4000K):

WATTACE	MEDIUM	WIDE	RECTANGULAR	vc					
WATTAGE	LUMENS								
28W	3,409	3,211	3,406	2504					
55W	6.932	6,726	6,803	4884					
100W	13,369	12,845	13,059						
130W	15,778	15,230	15,476						

PHOTOMETRIC PERFORMANCE (5000K):

WATTAGE	MEDIUM	WIDE	RECTANGULAR	vc					
WATTAGE	LUMENS								
28W	3,375	3,179	3,372	2489					
55W	6,913	6,659	6,735	4674					
100W	13,236	12,717	12,929						
130W	15,617	15,074	15,238						

















LOOD LIC	3111								
ACCESSORIES:									
ITEM ACCESSORY	ITEM NAME	ITEM DESCRIPTION	PRODUCT IMAGE						
Photocontrols	6390LBK	Twist-Lock Electronic Photocontrol 120/208/240/277V							
	6394LL	Twist-Lock Electronic Photocontrol 432-528VAC							
Remote Control	FSIR-100								
	MP-FL28/55-TBV-B	Top or Bottom Visor 28/55W (order 2 for full visor)							
	MP-FL100/130-TBV-B	Top or Bottom 100/130W (order 2 for full visor)							
	MP-FL28/55-SDV-B	Side Visor 28/55W							
Visors/ Louvers	MP-FL100/130-SDV-B	Side Visor 100/130W							
	MP-FL28-HCL-B	Honeycomb Louver 28W							
	MP-FL55-HCL-B	Honeycomb Louver 55W							
	MP-FL100/130-HCL-B	Honeycomb Louver 100/130W							
Vandal Shields	MP-FL28/55 -VS-B	Vandal Shield 28/55W							
	MP-FL100/130-VS-B	Vandal Shield 100/130W	Marine J						











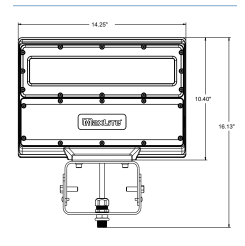




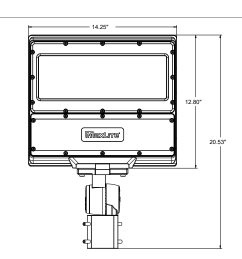


DIMENSIONS:

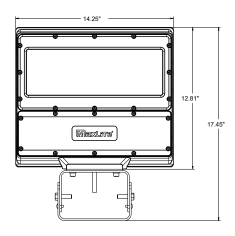
28/55W



100/130W



100/130 W



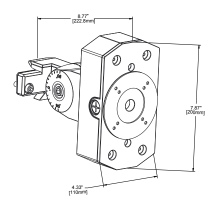
MOUNTING DIMENSIONS:

SLIPFITTER KNUCKLE MOUNT

[222.8mm]

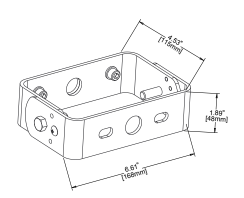
QMP-SK

KNUCKLE SURFACE MOUNT QMP-KS



TRUNNION SWIVEL MOUNT

QMP-TS

















ISOFOOTCANDLE:

Each gridline represents one mounting height.

For mounting heights other than noted multiply FC by the below factor.

(Chart's Mtg Height)² Factor= (Actual Mtg Height)²

LEGEND

0.5 fc

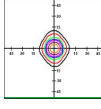
1 fc

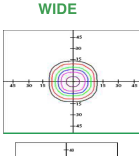
2 fc

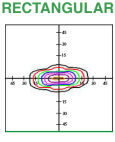
5 fc

MEDIUM



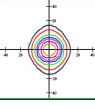


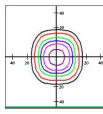


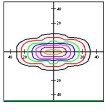




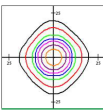
28 WATT 15' ft Set back

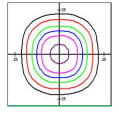


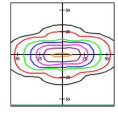












130 WATT 30' ft Set back

