

Flexible Floods With Photocontrols!

Introducing FloodMax™ LED Flood Lights



Whether the job requires general area, façade, landscape or signage lighting, FloodMax™ has you covered with a high quality, easy-to-install solution!



20/30W



50/80W



120W



200/310W

FloodMax is a full flood light family that combines versatility and value with a photocell-ready design. Four housing sizes provide continuity, and cover seven output ranges - from 20W and 2,300 lumens, all the way up to 310W and 40,000+ lumens!

The offering abounds with a variety of mounting capabilities, 4000K or 5000K CCT, Narrow or Wide optics and high voltage 347V-480V options. In addition, each housing has matching visors for top, bottom, or a combined full visor. The smallest size has a vandal shield while the larger sizes meet IK08 impact testing as part of their standard design. All fixtures include 10KV surge protection for improved quality and piece of mind.

Best of all, each carton contains two fixtures in one, as a photocontrol function is included standard on all products! The two smaller sizes include a 120V-277V button photocell with a removable cap, while the two larger sizes include a 3-pin NEMA twist-lock receptacle with a shorting cap.



Photocontrol Standard
Fewer SKUs to manage!

FAMILY		WATTAGE		VOLTAGE		DISTRIBUTION		CCT		COLOR		MOUNTING		CONTROLS	
FMS=	FloodMax Small (20/30W)	20=	20W	U=	Universal 120-277V	N=	Narrow	-	40=	4000K	B=	Knuckle with 1/2" thread	Included Standard with 20/30/50/80W PC= 120V-277V button photo-cell with removable cap Included standard with 120/200/310W RPC= 3-pin NEMA twist lock receptacle with shorting cap Option for 120/200/310W PR7= 7-pin NEMA twist lock receptacle Option for FMX 200/310W MS= Daylight/Motion Sensor		
		30=	30W												
FMM=	FloodMax Medium (50/80W)	50=	50W	U=	Universal 120-277V	W=	Wide	-	50=	5000K	B=	Slipfitter Knuckle			
		80=	80W												
FML=	FloodMax Large (120W)	120=	120W	U=	Universal 120-277V										
FMX=	FloodMax XL (200/310W)	200=	200W	H=	347-480V (50W+)										
		310=	310W												