

3 Applications - 1 Design Solution

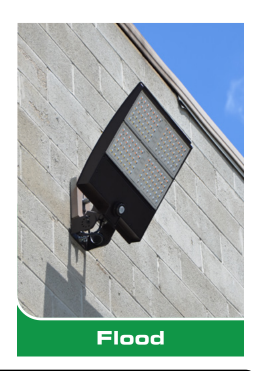
The M Series offers a comprehensive site design solution for all your outdoor lighting needs.



A singular housing design thrives as either an Area, Wall or Flood Fixture.



































4 housing sizes cover 9 wattage outputs



40/55W 4,800 - 7,000 lm





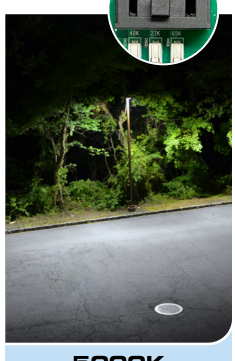
125/150W 15,000 - 19,500 lm











4000K

5000K

Multiple Control Capabilities



- Field installable c-Max Basic Controls
- Field installable c-Max Network Controls
- 3-pin or 7-pin twist lock receptacle for third party controls
- Avi-On network controls (factory installed)

c-Max Basic Controls



High Trim Motion Sensing (PIR) Photocell Requires minimum 1 Remote Control to program

(Sold Seperately)



Photocell No Remote Control required

c-Max Network Controls

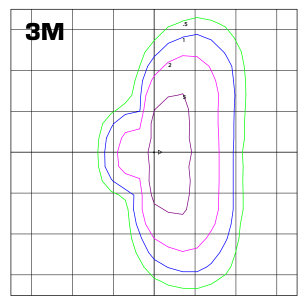


Bluetooth High Trim Scenes Schedules Works w/ c-Max app

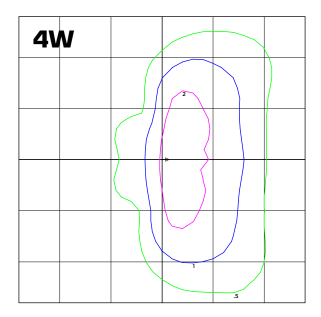


Bluetooth Motion Sensor (PIR) Photocell (On/Off) High Trim Scenes Schedules Works w/ c-Max app

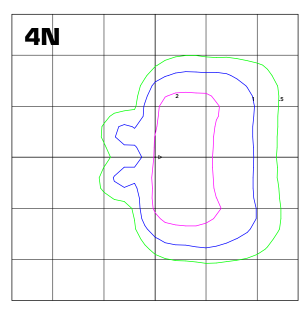
7 Lens Choices to Enhance Your Lighting Design



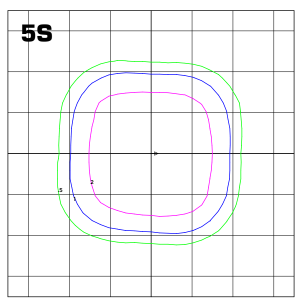
Type III Medium



Type IV Wide



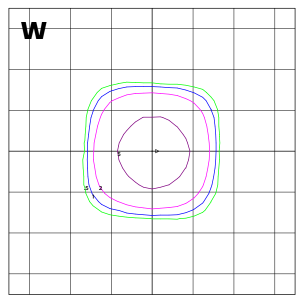
Type IV Narrow



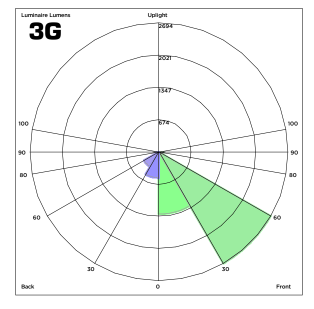
Type V Square/Flood Wide (Soft Wide 6x7)



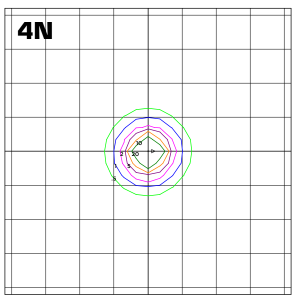




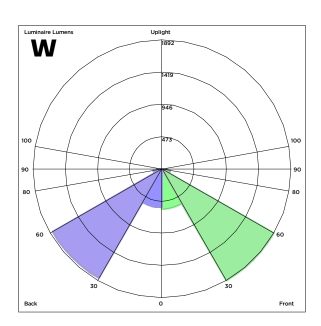
Type V Low Glare/Flood Wide (Concentrated Wide 6x6)



Type III Low Glare



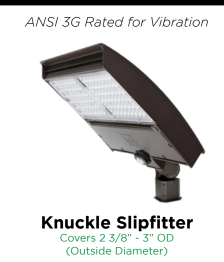
Flood Narrow 4x4



Type V Low Glare

6 Mounting Options Address Your Area, Flood & Wall Applications







Variable (Adjustable) Wall Mount







Fixed Wall Mount



Life Safety Wall Applications



EM Battery Backup AvailableFactory Installed Back Box for 0°C (32°F) or -20°C (-4°F) Wall Applications

Field Installed Accessories









Ordering Matrix

FAMILY	WATTAGE	VOLTAGE	DISTRIBUTION		сст	COLOR	MOUNTING
M= M Series	40= 40W	U= 120-277V	3G= Type 3 Low Glare	-	CS= 3000/4000/5000K	B= Dark Bronze	A= Straight Arm, Pole Mount
	55= 55W	H= 277-480V	3M= Type 3 Medium			Contact Maxlite for	F= Flexible Arm, Pole Mount
	75= 75W		4N= Type 4 Narrow			additional finishes	K= Knuckle Slip Fitter
	100= 100W		4W= Type 4 Wide				T= Trunnion
	125= 125W		5S= Type 5 Square/Flood Soft Wide (6x7)				v= Variable (Adjustable) Wall Mount
	150= 150W		N= Narrow Flood (4x4)				W= Fixed Wall Mount
	200= 200W		Flood Concentrated W= Wide (6x6), Type 5 Low Glare				
	250= 250W						
	320= 320W						

OPTIONS	EM OPTIONS	OTHER CONTROLS
CR= Controls Ready, C-Max Compatible	EO= Battery Backup, 0°C, Wall Applications Only	RPC= 3-pin Twist Lock Receptacle
AV= Avi-on Controls (factory installed)	E2= Battery Backup, -20°C, Wall Applications Only	PR7= 7-pin Twist Lock Receptacle

Product Video:



 $\ensuremath{\mathsf{EM}}$ and Other Controls are factory installed.

