$\qquad$

FIXTURE SCHEDULE:

## M Series

## PIA'21

$$
\begin{aligned}
& \text { 75/100W } \\
& \text { TRUNNION }
\end{aligned}
$$




FIXED WALL MOUNT WITH BATTERY BACKUP (EXAMPLE SHOWN 40/55W VERSION)

## Product Description:

The M Series product family provides a slim, clean design with tremendous versatility for outdoor lighting applications. A singular housing thrives as either an Area, Flood or Wall fixture depending on the optics and mounting selected. The standard product is CCT selectable, enabling the customer to choose from 3 color temperatures in a single product. It also includes a controls ready receptacle that allows the customer to add either basic controls, such as an on/off photocell or motion sensor, or network control nodes for grouping and more sophisticated control functions. Beyond the standard features, additional options and accessories include high voltage (277-480V), battery backup, visual comfort lens, back light shield and visors. The M Series family provides a comprehensive site design solution for your outdoor lighting needs.

## Installation:

- 6 mountings available - straight arm, flexible arm, knuckle slipfitter, trunnion, variable (adjustable) wall, fixed wall


## Construction:

- Die cast aluminum housing with corrosion resistant polyester powder coat finish
- UV stabilized polycarbonate lens


## Application:

- Area - 6 optics: Type 3 Medium, Type 4 Narrow, Type 4 Wide, Type 5 Square, Types 3 \& 5 Low Glare
- Flood - 3 optics: Narrow $4 \times 4$, Concentrated Wide 6x6, and Soft Wide 6x7
- Wall - 4 optics: Type 3 Medium and Low Glare, Type 4 Narrow and Wide


## Mounting:

- Arms feature labor saving slot design
- Slipfitter fits 2 3/8" - 3" OD tenons and bull horns
- Round pole adapters for 3 ", 4 " and 5 " round poles


Mounting Arms include labor saving slot pattern

## Features:

- Covers 3 applications - Area, Flood and Wall
- 4 sizes, 9 wattages - 40/55W, 75/100W, $125 / 150 \mathrm{~W}$ and 200/250/320W
- Multiple mounting options for wall, area and flood applications
- Comprehensive range of optic choices for area, flood and wall design requirements
- HV - 277-480V option
- CCT Selection - 3000/4000/5000K
- Compatible with field installable c-Max controls
- Avi-On controls compatible (factory installed)
- TAA Compliant

10-year standard warranty with labor allowance (further details available at www.maxlite.com/warranties)
Warranty Limitations: Product must be rated for application per the Product Data Sheet (PDS); operated $\leq 16$ hrs; in ambient temperatures $-4^{\circ} \mathrm{F}$ to $77^{\circ} \mathrm{F}$. If ambient temperatures fall outside the $-4^{\circ} \mathrm{F}$ to $77^{\circ} \mathrm{F}$ range, product is warrantied for 5 years according to the operating temperature range specified on the PDS. Up to \$25/unit; registration required. Additional coverage may be available for purchase; contact MaxLite. Excludes EM/MS versions; component warranty applies.

## M Series

## Ordering Information

| FAMILY | WATTAGE | VOLTAGE | DISTRIBUTION |  | CCT | COLOR | MOUNTING |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{M}=\mathrm{M}$ Series |  | $\begin{aligned} & \mathrm{U}=120-277 \mathrm{~V} \\ & \mathrm{H}=277-480 \mathrm{~V} \end{aligned}$ | ```3G= Type 3 Low Glare 3M= Type 3 Medium 4N= Type 4 Narrow 4W= Type 4 Wide 5S= Type 5 Square/Flood Soft Wide (6x7) N= Narrow Flood (4×4) W= Flood Concentrated Wide (6x6), Type 5 Low Glare``` |  | $\begin{aligned} \text { CS }= & 3000 / 4000 / \\ & 5000 \mathrm{~K} \end{aligned}$ | B= Dark <br> Bronze <br> Contact Maxlite for additional finishes | ${ }^{1} \mathbf{A}=$ Straight Arm <br> ${ }^{1}$ F = Flexible Arm <br> ${ }^{2}$ K = Knuckle Sli <br> T=Trunnion <br> V= Variable (A <br> Wall Mount <br> W= Fixed Wall | ole Mount ole Mount itter <br> table) <br> unt |
| ${ }^{1}$ Features labor saving slot pattern ²Covers 2 3/8" - 3" OD |  |  |  |  |  | Product Video: <br> https://youtu.be/9vOBgk9aBws <br> c-Max Installation Video: <br> https://youtu.be/NyXByIJZD_w |  |  |
|  | ONS | EM OPTIONS (FACTORY INSTALLED) |  | OTHER CONTROLS |  |  |  |  |
| $\begin{aligned} & \mathbf{C R}= \mathrm{C}-\mathrm{Ma} \\ &(\text { Stan } \\ & \mathbf{A V}= \text { Avi-or } \\ & \text { (facto } \end{aligned}$ | $\times$ Compatible dard) Controls ry installed) | E0= Battery Backup, $0^{\circ} \mathrm{C}$, Fixed Wall Mount Only (120V or 277V only) <br> E2= Battery Backup, $-20^{\circ} \mathrm{C}$, Fixed Wall Mount Only (120V or 277V only) |  | *RPC=3-pin Twist Lock Receptacle *PR7=7-pin Twist Lock Receptacle |  |  |  |  |
| *Twist Lock Controls ordered separately. c-Max compatibility disabled when twist lock options are chosen. Accessories |  |  |  |  |  |  |  |  |
| MODEL (FIELD INS | UMBER ALLABLE) | ORDER CODE | DESCRIPTION |  |  |  |  | IMAGE |
| RPA |  | 106239 | 3" Round pole adaptor, Labor saving slotted drill pattern, Bronze |  |  |  |  |  |
| RPA |  | 106240 | 4" Round pole adaptor, Labor saving slotted drill pattern, Bronze |  |  |  |  |  |
| RPA |  | 106241 | 5" Round pole adaptor, Labor saving slotted drill pattern, Bronze |  |  |  |  |  |
| CN-RDPCB |  | 105569 | c-Max Photocell node round, Bronze, IP66, Used with control ready fixtures |  |  |  |  | $\cdots$ |
| CN-RDMSB |  | 105566 c | c-Max Control node round, PIR Motion sensor/photocell, Bronze, IP66, Used with control ready fixtures* |  |  |  |  |  |
| CN-REMOTE |  | 105567 | c-Max Remote Control, at least 1 per project to program motion sensor (CN-RDMSB) |  |  |  |  |  |
| NN-RDB |  | 105897 | Network Node Round, Bronze** |  |  |  |  |  |
| NN-RDMPB |  | 108255 | Network Node Round, PIR Motion Sensor, Photocell, Bronze** |  |  |  |  |  |
| NN-RDW |  | 106391 | Network Node Round, White |  |  |  |  |  |
| NN-RDMSW |  | 105905 | Network Node Round, PIR Motion Sensor, Daylight Harvesting, White |  |  |  |  |  |
| MBLS40-55W |  | 106258 | M Series Back Light Shield 40/55W ${ }^{1}$ |  |  |  |  |  |
| MBLS7 | -100W | 106303 | M Series Back Light Shield 75/100W ${ }^{1}$ |  |  |  |  |  |
| MBLS | 25W+ | 106304 | M Series Back Light Shield 125W+, order 1 for 125/150W, 2 for 200W+ versions ${ }^{1}$ |  |  |  |  |  |
| MVCL | -55W | 106305 | M Series Visual Comfort Lens 40/55W ${ }^{1}$ |  |  |  |  |  |
| MVCL7 | -100W | 106306 | M Series Visual Comfort Lens 75/100W ${ }^{1}$ |  |  |  |  |  |
| MVCL | 25W+ | 106307 | M Series Visual Comfort Lens 125W+, order 1 for 125/150W, 2 for 200W+ versions ${ }^{1}$ |  |  |  |  |  |
| MVISOR | 40-55W | 106321 | M Series - top/bottom Visor 40/55W, Bronze ${ }^{1}$ |  |  |  |  |  |
| MVISOR | 5-100W | 106322 | M Series - top/bottom Visor 75/100W, Bronze ${ }^{1}$ |  |  |  |  |  |
| MVISOR | 25-150W | 106323 | M Series - top/bottom Visor 125/150W, Bronze ${ }^{1}$ |  |  |  |  |  |
| MVISOR2 | 00-320W | 106324 | M Series - top/bottom Visor 200/250/320W, Bronze ${ }^{1}$ |  |  |  |  |  |
| PCTL-UNV |  | 72055 | Twist-Lock Electronic Photocontrol 120/208/240/277V (requires RPC fixture option) |  |  |  |  |  |
| PCTL-HV |  | 1408292 | Twist-Lock Electronic Photocontrol 480V (requires RPC fixture option) |  |  |  |  | 11 |

[^0]
## M Series

## Specifications

| Nominal Wattage (W) |
| :--- |
| CCT |
| CRI |
| Lumens Type 3G |
| BUG Rating |
| Lumens Type 3M |
| BUG Rating |
| Lumens Type 4N |
| BUG Rating |
| Lumens Type 4W |
| BUG Rating |
| Lumens Type 5S |
| BUG Rating |
| Flood Beam Spread |

Lumens Type $\mathbf{N}$
Flood Beam Spread

Lumens Type W (5G)
BUG Rating
Flood Beam Spread
Efficacy (Im/W)

## Dimming

## Power Factor

Input Voltage

## Battery Backup

## Surge Protection

Housing \& Mounting
Lens
*Weight (lbs)
EPA (sq ft) -
$0^{\circ}$ (Horizontal) /
$90^{\circ}$ (Vertical)
Operating Temperature
Listings
Environment

## Warranty

| M40 | M55 | M75 | M100 | M125 | M150 | M200 | M250 | M320 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DETAILS |  |  |  |  |  |  |  |  |
| 40 | 55 | 75 | 100 | 125 | 150 | 200 | 250 | 320 |
| Selectable between $3000 \mathrm{~K}, 4000 \mathrm{~K}$ or 5000K |  |  |  |  |  |  |  |  |
| $\geq 70$ (80 available as a special) |  |  |  |  |  |  |  |  |
| 5,050-5,350 | 6,890-7,290 | 9,470-10,030 | 12,160-12,880 | 18,050-19,120 | 20,350-21,550 | 28,050-29,720 | 35,210-37,300 | 44,440-47,070 |
| B2-U0-G0 | B2-U0-G1 | B3-U0-G1 | B3-U0-G1 | B3-U0-G1 | B3-U0-G1 | B4-U0-G1 | B4-U0-G1 | B5-U0-G1 |
| 4970-5,260 | 6,770-7,170 | 9,310-9,860 | 11,960-12,670 | 17,750-18,800 | 20,010-21,200 | 27,590-29,220 | 34,630-36,690 | 43,700-46,290 |
| B1-U0-G1 | B1-U0-G2 | B2-U0-G2 | B2-U0-G2 | B2-U0-G3 | B2-U0-G3 | B3-U0-G4 | B3-U0-G44 ${ }^{2}$ | B4-U0-G5 ${ }^{3}$ |
| 4,850-5,140 | 6,620-7,010 | 9,100-9,640 | 11,680-12,380 | 17,340-18,370 | 19,550-20,710 | 26,950-28,550 | 33,830-35,840 | 42,690-45,230 |
| B1-U0-G1 | B1-U0-G2 | B1-U0-G2 | B2-U0-G2 | B2-U0-G3 | B2-U0-G3 | B3-U0-G4 | B3-U0-G4 | B3-U0-G5 |
| 4,830-5,120 | 6,590-6.980 | 9,060-9,590 | 11,630-12,330 | 17,270-18,290 | 19,470-20,620 | 26,840-28,430 | 33,690-35,690 | 42,510-45,040 |
| B1-U0-G2 | B1-U0-G2 | B2-U0-G2 ${ }^{1}$ | B2-U0-G3 | B2-U0-G5 | B2-U0-G5 | B3-U0-G5 | B3-U0-G5 | B3-U0-G5 |
| 5,080-5,380 | 6,930-7,350 | 9,530-10,100 | 12,260-12,990 | 18.300-19,390 | 20,620-21,840 | 28,440-30,130 | 35,680-37,800 | 45,050-47,730 |
| B2-U0-G1 | B3-U0-G1 | B3-U0-G1 | B3-U0-G2 | B4-U0-G2 | B4-U0-G2 | B5-U0-G3 | B5-U0-G3 | B5-U0-G4 |
| $6 \times 7$ ( $113^{\circ} \times 123.5^{\circ}$ ) |  |  |  |  |  |  |  |  |
| 4,870-5,160 | 6,650-7.040 | 9,140-9,680 | 11,740-12,440 | 17,420-18,460 | 19,640-20,810 | 27,090-28,690 | 34,000-36,020 | 45,900-45,450 |
| $4 \times 4\left(25^{\circ} \times 25^{\circ}\right)$ |  |  |  |  |  |  |  |  |
| 5,140-5,450 | 7,010-7,430 | 9,640-10,210 | 12,380-13,120 | 18,380-19,470 | 20,720-21,950 | 28,560-30,260 | 35,860-37,980 | 45,240-47,930 |
| B2-U0-G0 | B3-U0-G0 | B3-U0-G1 | B3-U0-G1 | B4-U0-G1 | B4-U0-G1 | B5-U0-G1 | B5-U0-G1 | B5-U0-G1 |
| $6 \times 6$ ( $\left.96^{\circ} \times 106^{\circ}\right)$ |  |  |  |  |  |  |  |  |
| 122-144 | 124-145 | 125-146 | 124-146 | 131-154 | 134-157 | 135-159 | 134-157 | 133-156 |
| $0-10 \mathrm{~V}$ and High-end trim (with controls) |  |  |  |  |  |  |  |  |
| $\geq 0.90$ |  |  |  |  |  |  |  |  |
| 120-277V, 277-480V option |  |  |  |  |  |  |  |  |
| 120 V or 277V only, $800-900$ lumens, 1 fc minimum in $10^{\prime} \times 10^{\prime}$ grid at $10-11^{\prime}$ mounting height, $0^{\circ} \mathrm{C} 16 \mathrm{~W},-20^{\circ} \mathrm{C} 8 \mathrm{~W}$ |  |  |  |  |  |  |  |  |
| Standard: 6kV, Special order for 20kA |  |  |  | Std: 120-277V 10kA, 277-480V 20kA; Special order 120-277V 20k |  |  |  |  |
| Die Cast Aluminum with corrosion resistant powder coat finish |  |  |  |  |  |  |  |  |
| UV stabilized polycarbonate |  |  |  |  |  |  |  |  |
| 8.4* | 8.8* | 11.9* | 12.1* | 15.9* | 16.1* | 22.3* | $23^{*}$ | 24.5* |
| 0.19/0.81 |  | 0.24/1.32 |  | 0.25/2.05 |  | 0.41/3.13 |  |  |
| $-40^{\circ} \mathrm{F}$ to $104^{\circ} \mathrm{F}\left(-40^{\circ} \mathrm{C}\right.$ to $\left.40^{\circ} \mathrm{C}\right)$ |  |  |  |  |  |  |  |  |
| DLC Premium, FCC, cULus, RoHS, T24 Compliant |  |  |  |  |  |  |  |  |
| Wet listed, IP66 |  |  |  | Wet listed, IP65 |  |  |  |  |
| 10 Years |  |  |  |  |  |  |  |  |

3 K is $\mathrm{B} 1-\mathrm{UO}-\mathrm{G} 2$
4 K is B3-U0-G5
${ }^{3} 3 \mathrm{~K}$ is B3-U0-G5
*Includes pole mount Arm or Slip Fitter

# MaxLite <br> $\underset{\text { Connous somparate }}{\text { Chin }}$ 

## M Series

## DLC Listings

| WATTAGE | PRIMARY USE | PRODUCT ID |
| :---: | :---: | :---: |
| M40, 3G lens | Outdoor Pole/Arm-Mounted Area \& Roadway | PR3VMOTQ |
| M40, 3M lens | Outdoor Pole/Arm-Mounted Area \& Roadway | PIO7T85U |
| M40, 4N lens | Outdoor Pole/Arm-Mounted Area \& Roadway | PWBY8U3Y |
| M40, 4W lens | Outdoor Pole/Arm-Mounted Area \& Roadway | PVPBCQE5 |
| M40, 5 S lens | Outdoor Pole/Arm-Mounted Area \& Roadway | P96QU0VW |
| M40, W lens | Outdoor Pole/Arm-Mounted Area \& Roadway | P9IRR02R |
| M55, 3G lens | Outdoor Pole/Arm-Mounted Area \& Roadway | PLY8SMJW |
| M55, 3M lens | Outdoor Pole/Arm-Mounted Area \& Roadway | PCM4IIUV |
| M55, 4N lens | Outdoor Pole/Arm-Mounted Area \& Roadway | PRL20GOP |
| M55, 4W lens | Outdoor Pole/Arm-Mounted Area \& Roadway | Pl1IHZ2M |
| M55, 5S lens | Outdoor Pole/Arm-Mounted Area \& Roadway | PCHRAFPG |
| M55, W lens | Outdoor Pole/Arm-Mounted Area \& Roadway | P2RPWQKA |
| M75, 3G lens | Outdoor Pole/Arm-Mounted Area \& Roadway | P5Z7GVDA |
| M75, 3M lens | Outdoor Pole/Arm-Mounted Area \& Roadway | PS6Q8ZSD |
| M75, 4N lens | Outdoor Pole/Arm-Mounted Area \& Roadway | PFZRYV0Q |
| M75, 4W lens | Outdoor Pole/Arm-Mounted Area \& Roadway | PNT3MOUF |
| M75, 5 S lens | Outdoor Pole/Arm-Mounted Area \& Roadway | PDCS2GG3 |
| M75, W lens | Outdoor Pole/Arm-Mounted Area \& Roadway | PA6WVV7E |
| M100, 3G lens | Outdoor Pole/Arm-Mounted Area \& Roadway | PIHUT8TL |
| M100, 3M lens | Outdoor Pole/Arm-Mounted Area \& Roadway | PMOYGRV3 |
| M100, 4N lens | Outdoor Pole/Arm-Mounted Area \& Roadway | PQU5CN6B |
| M100, 4W lens | Outdoor Pole/Arm-Mounted Area \& Roadway | PTF38DFA |
| M100, 5 S lens | Outdoor Pole/Arm-Mounted Area \& Roadway | POSEKAA3 |
| M100, W lens | Outdoor Pole/Arm-Mounted Area \& Roadway | P4OHSIJE |
| M125, 3G lens | Outdoor Pole/Arm-Mounted Area \& Roadway | PE7Y2CCZ |
| M125, 3M lens | Outdoor Pole/Arm-Mounted Area \& Roadway | PNSSDTTC |
| M125, 4N lens | Outdoor Pole/Arm-Mounted Area \& Roadway | P3RX1423 |
| M125, 4W lens | Outdoor Pole/Arm-Mounted Area \& Roadway | PL1332KS |
| M125, 5 S lens | Outdoor Pole/Arm-Mounted Area \& Roadway | PTJQVGWC |
| M125, W lens | Outdoor Pole/Arm-Mounted Area \& Roadway | PML6UAPM |
| M150, 3G lens | Outdoor Pole/Arm-Mounted Area \& Roadway | PXM7319X |
| M150, 3M lens | Outdoor Pole/Arm-Mounted Area \& Roadway | P6JGV1PU |
| M150, 4N lens | Outdoor Pole/Arm-Mounted Area \& Roadway | PHMB25J1 |
| M150, 4W lens | Outdoor Pole/Arm-Mounted Area \& Roadway | PSJ9VTV4 |
| M150, 5 S lens | Outdoor Pole/Arm-Mounted Area \& Roadway | PWIFLPWO |
| M150, W lens | Outdoor Pole/Arm-Mounted Area \& Roadway | PFSQ4DFD |
| M200, 3G lens | Outdoor Pole/Arm-Mounted Area \& Roadway | P14PJ14H |
| M200, 3M lens | Outdoor Pole/Arm-Mounted Area \& Roadway | PRTHOHOP |
| M200, 4N lens | Outdoor Pole/Arm-Mounted Area \& Roadway | PLP5YZO5 |
| M200, 4W lens | Outdoor Pole/Arm-Mounted Area \& Roadway | P7E6DQVK |


| WATTAGE | PRIMARY USE | PRODUCT ID |
| :---: | :---: | :---: |
| M200, 5 S lens | Outdoor Pole/Arm-Mounted Area \& Roadway | PBIEFS7V |
| M200, W lens | Outdoor Pole/Arm-Mounted Area \& Roadway | PV8Q3L90 |
| M250, 3G lens | Outdoor Pole/Arm-Mounted Area \& Roadway | PCQW4VUX |
| M250, 3M lens | Outdoor Pole/Arm-Mounted Area \& Roadway | PTOJUAW4 |
| M250, 4N lens | Outdoor Pole/Arm-Mounted Area \& Roadway | PTZ6CK9L |
| M250, 4W lens | Outdoor Pole/Arm-Mounted Area \& Roadway | PXYC8361 |
| M250, 5 S lens | Outdoor Pole/Arm-Mounted Area \& Roadway | PH3RU51J |
| M250, W lens | Outdoor Pole/Arm-Mounted Area \& Roadway | PE0M6MSO |
| M320, 3G lens | Outdoor Pole/Arm-Mounted Area \& Roadway | POFOOQ18 |
| M320, 3M lens | Outdoor Pole/Arm-Mounted Area \& Roadway | PWNT7RTQ |
| M320, 4N lens | Outdoor Pole/Arm-Mounted Area \& Roadway | P6I9ZGT8 |
| M320, 4W lens | Outdoor Pole/Arm-Mounted Area \& Roadway | PBN5XXBB |
| M320, 5 S lens | Outdoor Pole/Arm-Mounted Area \& Roadway | POKYKDCW |
| M320, W lens | Outdoor Pole/Arm-Mounted Area \& Roadway | PQ4VAAGG |
| M40, 3G lens | Outdoor Full-Cutoff Wall-Mounted | P5Y151JQ |
| M40, 3M lens | Outdoor Full-Cutoff Wall-Mounted | PKURGJ38 |
| M40, 4N lens | Outdoor Full-Cutoff Wall-Mounted | PLD07NKW |
| M40, 4W lens | Outdoor Full-Cutoff Wall-Mounted | P4NIBPXX |
| M55, 3G lens | Outdoor Full-Cutoff Wall-Mounted | PWGOXLZH |
| M55, 3M lens | Outdoor Full-Cutoff Wall-Mounted | P91SSRKF |
| M55, 4N lens | Outdoor Full-Cutoff Wall-Mounted | PGIFUBRK |
| M55, 4W lens | Outdoor Full-Cutoff Wall-Mounted | P3G4C0V1 |
| M75, 3G lens | Outdoor Full-Cutoff Wall-Mounted | PN6T11KE |
| M75, 3M lens | Outdoor Full-Cutoff Wall-Mounted | POQJEATU |
| M75, 4N lens | Outdoor Full-Cutoff Wall-Mounted | PU4WUWJ3 |
| M75, 4W lens | Outdoor Full-Cutoff Wall-Mounted | P26EHA8E |
| M100, 3G lens | Outdoor Full-Cutoff Wall-Mounted | P5GDOKB8 |
| M100, 3M lens | Outdoor Full-Cutoff Wall-Mounted | P37EVAVN |
| M100, 4N lens | Outdoor Full-Cutoff Wall-Mounted | PPVFERNP |
| M100, 4W lens | Outdoor Full-Cutoff Wall-Mounted | PRO3KZ3Z |
| M125, 3G lens | Outdoor Full-Cutoff Wall-Mounted | PI826IXI |
| M125, 3M lens | Outdoor Full-Cutoff Wall-Mounted | P6GH02CN |
| M125, 4N lens | Outdoor Full-Cutoff Wall-Mounted | PXWE8IQW |
| M125, 4W lens | Outdoor Full-Cutoff Wall-Mounted | PH6YCJQG |
| M150, 3G lens | Outdoor Full-Cutoff Wall-Mounted | PVZ943MM |
| M150, 3M lens | Outdoor Full-Cutoff Wall-Mounted | PPDKSK5W |
| M150, 4N lens | Outdoor Full-Cutoff Wall-Mounted | P1G5IOJU |
| M150, 4W lens | Outdoor Full-Cutoff Wall-Mounted | PICFYMI6 |
| M200, 3G lens | Outdoor Full-Cutoff Wall-Mounted | P9XV6Y1B |
| M200, 3M lens | Outdoor Full-Cutoff Wall-Mounted | PHDNOOTV |

## M Series

## DLC Listings

| WATTAGE | PRIMARY USE | PRODUCT ID |
| :---: | :---: | :---: |
| M200, 4N lens | Outdoor Full-Cutoff Wall-Mounted | P9NV5H5K |
| M200, 4W lens | Outdoor Full-Cutoff Wall-Mounted | PBTVX4DQ |
| M250, 3G lens | Outdoor Full-Cutoff Wall-Mounted | PRFIHADG |
| M250, 3M lens | Outdoor Full-Cutoff Wall-Mounted | PCH7IS3Q |
| M250, 4N lens | Outdoor Full-Cutoff Wall-Mounted | PHR4UK3U |
| M250, 4W lens | Outdoor Full-Cutoff Wall-Mounted | PLF547FE |
| M320, 3G lens | Outdoor Full-Cutoff Wall-Mounted | PPZXJYBX |
| M320, 3M lens | Outdoor Full-Cutoff Wall-Mounted | PKB73CAI |
| M320, 4N lens | Outdoor Full-Cutoff Wall-Mounted | PPF38F78 |
| M320, 4W lens | Outdoor Full-Cutoff Wall-Mounted | PR25RP61 |
| M40, 5S lens | Architectural Flood and Spot | P9082B3M |
| M40, N lens | Architectural Flood and Spot | PIZVRDRB |
| M40, W lens | Architectural Flood and Spot | P03KCLIO |
| M55, 5 S lens | Architectural Flood and Spot | P1WEFKCO |
| M55, N lens | Architectural Flood and Spot | PLLZ8GZF |
| M55, W lens | Architectural Flood and Spot | P57QBIY2 |
| M75, 5 S lens | Architectural Flood and Spot | P5VKKGAD |
| M75, N lens | Architectural Flood and Spot | PNHUVEF6 |
| M75, W lens | Architectural Flood and Spot | P18P7JWP |
| M100, 5 S lens | Architectural Flood and Spot | PB5RHZ5S |
| M100, N lens | Architectural Flood and Spot | PP0RFF6Y |
| M100, W lens | Architectural Flood and Spot | PNSQCL5Y |
| M125, 5 S lens | Architectural Flood and Spot | P8C38AL4 |
| M125, N lens | Architectural Flood and Spot | P7ZAR4NT |
| M125, W lens | Architectural Flood and Spot | PVSQOL93 |
| M150, 5 S lens | Architectural Flood and Spot | P33TW4E4 |
| M150, N lens | Architectural Flood and Spot | PTNZAYPW |
| M150, W lens | Architectural Flood and Spot | P1APKWTX |
| M200, 5 S lens | Architectural Flood and Spot | PQDK7DDB |
| M200, N lens | Architectural Flood and Spot | P3NO2N9W |
| M200, W lens | Architectural Flood and Spot | PQ5DLK2C |
| M250, 5 S lens | Architectural Flood and Spot | PVO7HW7C |
| M250, N lens | Architectural Flood and Spot | P1W75AHC |
| M250, W lens | Architectural Flood and Spot | P95PFAQ5 |
| M320, 5 S lens | Architectural Flood and Spot | PIF8M3ZI |
| M320, N lens | Architectural Flood and Spot | POFV7KLU |
| M320, W lens | Architectural Flood and Spot | PA6BSOOQ |

## 

## M Series

## Dimensions



40W/55W

## ,





Battery Backup Box


Fixed Wall Mount Bracket

#  

## M Series

## Mounting



| ISOFOOTCANDLE: | LEGEND |
| :---: | :---: |
| Each gridline represents one mounting height. | 0.5 |
| For mounting heights other than noted multiply FC by the below factor. | 2 fc |
| (Chart's Mtg Height) ${ }^{2}$ (Actual Mtg Height) ${ }^{2}$ | 5 fc |
|  | 10 fc |
|  | 20 ff |



4N (TYPE 4 NARROW)


W (WIDE 6X6/TYPE 5 LOW GLARE)

55W - 20’ MOUNTING HEIGHT:


3G (TYPE 3 LOW GLARE)


4W (TYPE 4 WIDE)


N (NARROW 4X4)


3M (TYPE 3 MEDIUM)


5S (TYPE 5 SQUARE/WIDE 6X7)

100W - 25' MOUNTING HEIGHT:


3G (TYPE 3 LOW GLARE)


4W (TYPE 4 WIDE)



3M (TYPE 3 MEDIUM)


5S (TYPE 5 SQUARE/WIDE 6X7)


4N (TYPE 4 NARROW)


W (WIDE 6X6/TYPE 5 LOW GLARE)

M Series

150W - 30' MOUNTING HEIGHT:


3G (TYPE 3 LOW GLARE)


4W (TYPE 4 WIDE)


3M (TYPE 3 MEDIUM)


5S (TYPE 5 SQUARE/WIDE 6X7)


4N (TYPE 4 NARROW)


W (WIDE 6X6/TYPE 5 LOW GLARE)


N (NARROW 4X4)


3G (TYPE 3 LOW GLARE)


4W (TYPE 4 WIDE)


3M (TYPE 3 MEDIUM)


5S (TYPE 5 SQUARE/WIDE 6X7)


4N (TYPE 4 NARROW)


W (WIDE 6X6/TYPE 5 LOW GLARE)


N (NARROW 4X4)


[^0]:    *Requires at least 1 remote control (CN-REMOTE) per project to program
    **Requires c-Max App
    Hardware included

