# LED MOON SERIES POST TOP





ABOVE ALL www.AboveAllLighting.com

The Moon Series offers a high-performance solution for the most demanding applications packaged in a unique and easy to install design. With different precision refractive optical lenses and versatile mounting options including post top, low bay, parking garage, and gas station canopy, this luminaire can be used in many applications such as pedestrian street, factories, schools, gardens, courtyards, hotels, parking lots, and public parks.

### **TECHNICAL DATA**

Wattage	35W, 50W, 75W, 100W, 135W
CCT	
	3000K, 4000K, 5000K
Dimming	
35W/50W/75W	0-10V Dimmable driver
100W/135W	1-10V Dimmable driver
CRI	≤50W, 70 CRI
	>50W, 80 CRI
Input Voltage	120-277V/347V/480V, 50/60Hz
Projected Lifetime	L70-109,000 Hours
Operating Temp.	
35W/50W/75W/100W	-40°F to 131°F (-40°C to 55°C)
135W	-40°F to 104°F (-40°C to 40°C)
Certifications	cETLus conforms to UL Std. 1598
	Cert. to CSA Std. C22.2 No.250.0
	RoHS compliant
	DLC qualified*
	DarkSky Approved*
Power Factor	>0.9 at full load
Harmonic Distortion	<20% at full load
IP Rating	IP66
IK Rating	IK10 rated for polycarbonate lens

#### Notes:

\* If you find configurations are not shown as DLC listed,

please do not hesitate to inquire with Customer Service.

\* Only 3000K or less is DarkSky approved.

### **Family Product**

#### LED Moon Series Bollard



Moon Series Garage and Canopy Fixture



# LED MOON SERIES POST TOP

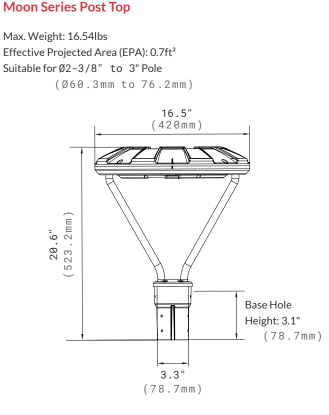


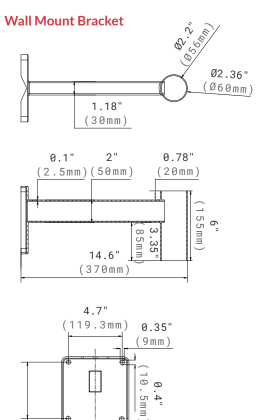
### **FEATURES**

DIMENSION

- Easy and convenient for installation.
- Lightweight design and low E PA minimize pole load.
- Die-cast aluminum housing and excellent thermal management.
- IES distribution Types II, III & V for various applications.
- Tempered glass lens doesn't fade and discolour.

- Multi-level motion sensor, photocontrol and 3/5/7-pin NEMA receptacle options.
- Integral 10KA surge suppression protection standard.
- Dimming wires are pre-installed inside the fixture. If dimming wires need to be accessed, please contact Customer Service.





R.0.18

(125.

.3mm)



### **ORDERING INFORMATION**

EXAMPLE: MPT35501-MS-L3B-P1-V

MPT								
Series	Wattage	ССТ	Voltage	Control	Installation	Distribution	Lens	Finish
MPT	35 35W 50 50W	30 3000K 40 4000K 50 5000K	1 120-277∨ 2 347∨ <sup>1</sup> 6 120-347∨ <sup>3</sup>	BLANK On/Off MS-L3B Wattstopper Sensor With Black L3 Lens <sup>4</sup> MS-L7B	P1 2-3/8" or 3" Tenon Pole <sup>6</sup>	II Type II III Type III V Type V	BLANK Glass Clear Lens <sup>7</sup> GFL Glass Frosted Lens	BLANK Dark Bronze Custom colours are available
	75 75W 100 100W 135 135W	30 3000K 40 4000K 50 5000K	<ol> <li>1</li> <li>120-277∨</li> <li>2</li> <li>347∨<sup>1</sup></li> <li>3</li> <li>480∨<sup>2</sup></li> <li>6</li> <li>347/480∨<sup>3</sup></li> </ol>	MS-L7B Wattstopper Sensor With Black L7 Lens <sup>4</sup> PC Photoelectric Control 7P 7-Pin PE Receptacle <sup>5</sup> SRP Bluetooth Sensor Receptacle <sup>9</sup>			PCL Polycarbonate Clear Lens <sup>8</sup> PDL Polycarbonate Diffused Lens <sup>8</sup>	for additional charge. <sup>10</sup>

#### NOTE:

- 1. Single voltage 347V is only used with photoelectric control.
- 2. Single voltage 480V is only used with photoelectric control.
- 3. No controls for 120-347V and 347/480V.
- 4. Wattstopper sensor is not available for 120-347V and 347/480V. Black L3 lens is standard for 35W and 50W. Black L7 lens is standard for 75W, 100W and 135W. Please check the motion sensor manual for more information.
- 5. Sensor is by others. Shorting cap included.
- 6. 4" OD round and square pole adapter is available for accessory.
- 7. Glass clear lens is standard. For other lens options (GFL/PCL/PDL), please check with Customer Service for lead-times.
- 8. Polycarbonate lens is IK10 rated.
- 9. The Bluetooth PIR sensor need to be ordered separately and field installed. It is suitable for a max mounting height of 40ft Max.
- 10. Dark Bronze finish is standard. Custom finish colors are available at an additional charge. Please contact Customer Service for premium options.



### ACCESSORIES (ORDERED SEPARATELY & FIELD INSTALLED)





90178 MPT-4PRA 4" OD Round Pole Adapter.

90534 MPT-4SPA 4" Square Pole Adapter.



91255 WM-BRACKET-01-BK Wall Mount Brackets, Black.

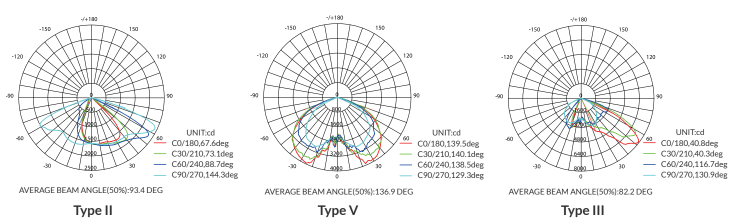


90198 MPT-HSS House Side Shield For MPT/MLB.

### PHOTOMETRY

All published luminaire photometric testing performed to IESNA LM-79-08 standards by a NVLAP certified laboratory. IESNA LM-79-08 specifies the entire luminaire as the source resulting in a fixture efficiency of 100%. Results may vary per actual order.

### With Clear Lens





### **PERFORMANCE DATA**

Lumen values are measured by third party certified laboratories performed in accordance with IESNA LM-79-08 as well as Lighting Facts listed.

#### Lumen Output

#### With Clear Glass Lens

Nominal Wattage	System Wattage	Lumen Output (Post Top)	CRI	ССТ	Distribution Type	LPW
35W	35W	4039lm	80	5000K	Type V	115
50W	47.8W	5319lm	80	3000K	Type III	111
75W	72.1W	8057.4lm	70	5000K	Type III	111.8
100W	99.4W	11595lm	70	5000K	Type V	116.7
135W	133W	16500lm	70	5000K	Type V	124

Notes: 0.89 multiplier is for frosted glass lens.

Lumen Multiplier					
3000K	0.93				
4000K	1				
5000K	1				
Clear Glass Lens	1				
Frosted Glass Lens	0.89				

#### Projected LED Lumen Maintenance

Data references the extrapolated performance projections for the LED security light in a 77°F ambient, (tested per IESNA LM-80-08 and projected per IESNA TM-21-11).

100W (351B)							
Operating Hours         10,000         16,000         29,000         109,000							
Lumen Maintenance Factor	0.98(L98)	0.96(L96)	0.92(L92)	0.70(L70)			

	75W (5630)					
Operating Hours         11,000         16,000         27,000         97,000						
Lumen Maintenance Factor	0.98(L98)	0.96(L96)	0.92(L92)	0.70(L70)		



## **BUG RATING TABLE**

Model	BUG Rating	Model	BUG Rating	Model	BUG Rating
MPT35301-II	B1-U2-G0	MPT50401-III	B2-U2-G1	MPT75501-V	B3-U3-G1
MPT35401-II	B1-U2-G0	MPT50501-III	B2-U2-G1	MPT100301-II	B3-U3-G1
MPT35501-II	B1-U2-G1	MPT50301-V	B2-U2-G1	MPT100401-II	B3-U3-G1
MPT35301-III	B2-U1-G1	MPT50401-V	B2-U2-G1	MPT100501-II	B3-U3-G1
MPT35401-III	B1-U2-G0	MPT50501-V	B2-U2-G1	MPT100301-III	B3-U2-G2
MPT35501-III	B2-U1-G1	MPT75301-II	B2-U3-G1	MPT100401-III	B3-U3-G2
MPT35301-V	B2-U1-G1	MPT75401-II	B2-U3-G1	MPT100501-III	B3-U2-G3
MPT35401-V	B2-U2-G1	MPT75501-II	B2-U3-G1	MPT100301-V	B3-U2-G2
MPT35501-V	B2-U1-G1	MPT75301-III	B2-U2-G2	MPT100401-V	B3-U3-G3
MPT50301-II	B2-U2-G1	MPT75401-III	B2-U3-G1	MPT100501-V	B3-U2-G3
MPT50401-II	B2-U2-G1	MPT75501-III	B2-U2-G2	MPT135501-P1-II	B3-U3-G1
MPT50501-II	B2-U2-G1	MPT75301-V	B3-U2-G2	MPT135501-P1-III	B3-U3-G2
MPT50301-III	B2-U2-G1	MPT75401-V	B3-U3-G1	MPT135501-P1-V	B3-U3-G3

Performed to IESNA LM-79-08 standards by a NVLAP accredited laboratory.







**Multi-level Motion Sensor** 

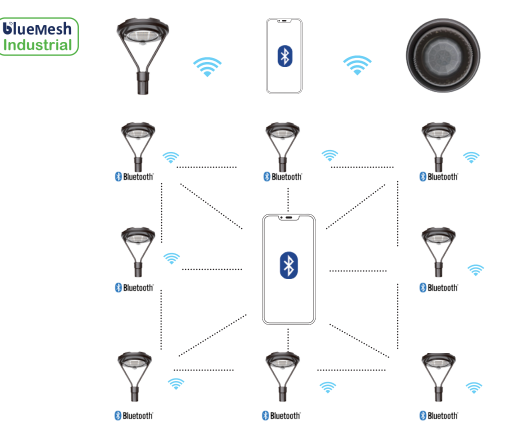
120-277V Photocontrol

480V Photocontrol



### **BLUETOOTH PIR MOTION SENSOR**

#### **Bluetooth Mesh Control**



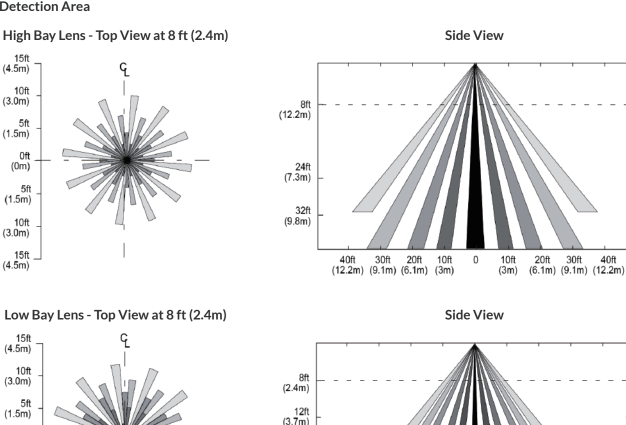
Model Number	Description	Input Voltage	Output
BMS-M100-PIR-DC1-BLE-SR-Z10-BZ	Fixture controller with 0-10V dimming, PIR motion sensor, bluetooth mesh in BlueMesh $^{ m R}$ , standard dark brown colour.	12-24VDC	Control High 0-10V Dimming
BMS-M110-PIR-DC1-BLE-SR-Z10-BZ	Fixture controller with 0-10V dimming, PIR motion sensor, light sensing, bluetooth mesh in BlueMesh®, standard dark brown colour.	12-24VDC	Control High 0-10V Dimming
BMS-M100-PIR-DC1-BLE-SR-Z10-WH	Fixture controller with 0-10V dimming, PIR motion sensor, bluetooth mesh in BlueMesh $\mbox{@}$ , white colour, Silvair technology partner.	12-24VDC	Control High 0-10V Dimming
BMS-M110-PIR-DC1-BLE-SR-Z10-WH	Fixture controller with 0-10V dimming, PIR motion sensor, light sensing, bluetooth mesh in BlueMesh®, white colour.	12-24VDC	Control High 0-10V Dimming
BMS-M100-PIR-DC1-BLE-SR-Z10-BK	Fixture controller with 0-10V dimming, PIR motion sensor, bluetooth mesh in BlueMesh $\ensuremath{\mathbb{R}}$ , black colour.	12-24VDC	Control High 0-10V Dimming
BMS-M110-PIR-DC1-BLE-SR-Z10-BK	Fixture controller with 0-10V dimming, light sensing, bluetooth mesh in BlueMesh®, black colour.	12-24VDC	Control High 0-10V Dimming
LS01-LB-F3-XX	360° Low Bay Lens, maximum coverage 60ft diameter at 30ft and 40ft height -replace -XX with -BN for brown finish, -BK for black finish or -WT for brown finish.		
LS01-HB-F3-XX	360° High Bay Lens, maximum coverage 80ft diameter at 30ft-40ft height – replace –XX with –BN for brown finish, -BK for black finish or –WT for brown finish.		

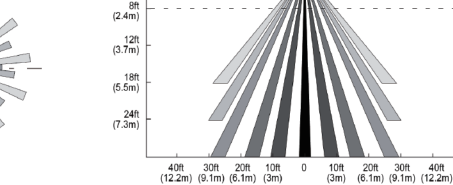
# LED MOON SERIES POST TOP



40ft

#### **Detection Area**





### WARRANTY

0ft (0m)

5ft (1.5m)

10ft (3.0m) 15ft

(4.5m)

5 year limited warranty.

Specifications subject to change without notice.