





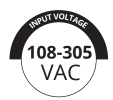
www.smartsystemsuk.com

## **ROADMASTER M**











## Application Areas

- ME2 ME3 Class Road Lighting
- Park & Garden

# ②24 CB C € EII UK





























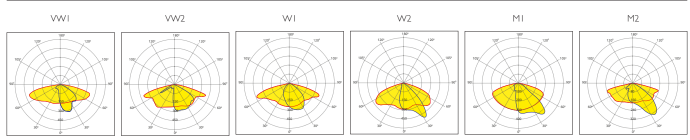
## **Specifications**

- IP66 protection
- Aluminium injection body
- Engineered to operate in harsh and hot conditions
- Over **60.000** hours life according to LM80 and TM2 I standard
- Up to 147+ lm/W efficiency
- 108-305VAC input voltage range against voltage fluctuation
- I0kV surge protection
- -40°C / +55°C operating temperature
- Aluminum PCB (2,0 W/mK)
- SMD PCB connector
- Special silicone gasket
- Brass cable gland and brass ventilation valve
- Photometric solutions for different road applications
- Measurements according to EN 60598-1 standards
- Photometric measurements according to IESNA-LM-79-08

## **Optional**

- Marine protective coating
- 5 and 7 pins NEMA socket options
- Toolless access to the driver compartment
- Power cut if the power unit cover is opened
- Sensor, dimming, wireless communication features
- I-IOV, DALI automation integration

## Beam Angles







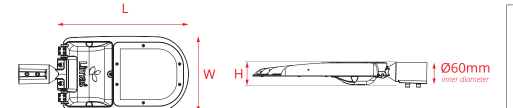


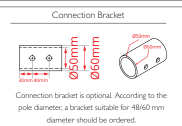




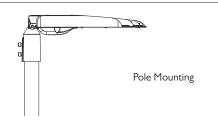
## www.smartsystemsuk.com

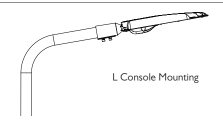
### Dimensions





## Mounting Options





#### **Product Photos**









Roadmaster	- NA

		W	lm	lm/W	LED		K	(AC)	CRI	IP	(mm)	(mm)	(mm)	gr.
	LM64	64	9410	147	NICHIA / LUMILEDS SEOUL	M1	4000	108-305VAC	>70	IP66	492	206	83	7700
	LM82	82	12066	147	NICHIA / LUMILEDS SEOUL	M1	4000	108-305VAC	>70	IP66	492	206	83	7700
*	HM84	84	11343	135	NICHIA / LUMILEDS SEOUL	M1	4000	108-305VAC	>70	IP66	492	206	83	7700
MP*	НМ99	99	13405	135	NICHIA / LUMILEDS SEOUL	M1	4000	108-305VAC	>70	IP66	492	206	83	7700
	MM100	100	14303	143	NICHIA / LUMILEDS SEOUL	M1	4000	108-305VAC	>70	IP66	492	206	83	7700
	HM123	123	16638	135	NICHIA / LUMILEDS SEOUL	M1	4000	108-305VAC	>70	IP66	492	206	83	7700
*dH	M7 H76	76	10281	135	NICHIA / SAMSUNG LUMILEDS	M1	4000	108-305VAC	>70	IP66	492	206	83	7700
	M7 H88	88	11882	135	NICHIA / SAMSUNG LUMILEDS	M1	4000	108-305VAC	>70	IP66	492	206	83	7700
	M4 H115	115	17029	148	LUMILEDS	M1	4000	108-305VAC	>70	IP66	492	206	83	7700
	M5 H135	135	19315	143	LUMILEDS	M1	4000	108-305VAC	>70	IP66	492	206	83	7700
	M6 H147	147	20378	139	LUMILEDS	M1	4000	108-305VAC	>70	IP66	492	206	83	7700

Power and lumen values are within  $\pm$  5% tolerance.

Lumen Multiplier Table

CRI	3000K	4000K	5000K	6500K
70	0,95	1,00	1,00	0,97
80	0,88	0,95	0,95	0,93
90	0,75	0,80	0,80	0,80

<sup>\*</sup> High Power LED Series

<sup>\*</sup> Mid Power LED Series