GE Lighting

Roadway Lighting

M-250R2 (M2RR)





Product Features

From HID to LED, GE continues to push Roadway Lighting to new heights. Recognized for the highest quality and reliability in street, highway, parkway, and commercial applications, GE offers a wide selection of styles to meet the lighting needs of municipalities, utilities, DOT customers and more.

Applications

 For lower wattage roadway applications including residential streets, parking lots and other long, narrow areas

Housing

- Die-cast aluminum housing
- External stainless steel bail latch

Finish

• Polyester powder gray paint finish

Rating

• (h)/e(h) Listed for wet location available as an option

Mounting

- Universal two-bolt slipfitter
- Metal pest guard standard (not required for 2 in. pipe mounting)

Unique Features

- Adjustable mogul base socket (street side) E39 standard
- No-tool PE receptacle
- Plug-in ignitor
- Plastic pest guard standard (not required for 2 in. pipe)

Ordering Number Logic

M-250R2 (M2RR)



M2RR

PROD. ID	WATTAGE	LIGHT SOURCE	VOLTAGE	BALLAST TYPE SELECTION	PE FUNCTION	LENS TYPE (PRISMATIC) REFRACTOR	IES DISTRIBUTION TYPE	OPTIONS
M2RR = M-250R2	05 = 50 07 = 70 10 = 100 15 = 150 (55V) 17 = 175 20 = 200 21 = 100/150 (55V) 25 = 250 NOTE: Dual wattage connected for lower wattage	S = HPS Standard: Lamp not included.	277 Multivolt 1 = 120 2 = 208 3 = 240 4 = 277 5 = 480 7 = 120X240 8 = 240V Bollost 120V PE	See Ballast Selection Table A = Autoreg G = Mag-Reg with Grounded Socket Shell H = HPF Reactor or Lag M = Mag-Reg N = NPF Reactor or Lag P = CWI with Grounded Socket Shell	1=None 2=PE Receptacle NOTE: Receptacle connected same voltage as unit except as noted. Order PE Control separately.	See Photometric Selection Table A = Acrylic G = Glass L = Polycarbonate NOTE: 150 watt Maximum with Acrylic or Polycarbonate Refractors.	See Photometric Selection Table M = Medium L = Long S = Semi-cutoff N = Non-cutoff 2 = Type 3 = Type	C = Charcoal filter F = Fusing (Not available with multivolt or dual voltage) J = Line Surge Protector, Expulsion Type (UL not available) N = Meets proposed ANSI C136.31 requirements for Bridge and Underpass Vibration U = ♠/e♠ listed with glass only (60Hz only)
			SOHZ 6 = 220 R = 230 Y = 240 NOTE: Dual voltage connected for lower voltage		IEIR ASS NO L	HALIDE VE OCIATED O ONGER AVA	PTIONS A ILABLE	

Ballast Selection Table

	Light Source	Ballast Type/Voltage 60Hz										Ballast Type/Voltage 50Hz			
Wattage		Multivolt	120	208	240	277	480	120X240	120X347	347 PER	240/120 220	230	220	230	240
50	HPS	H,N	H,N	H,N	H,N	H,N	H,N	H,N	H,N	H,N	N/A	N/A	N/A	N/A	N/A
70,100,150 (55V)	HPS	A,H,N	A,G,H,M,N,P	A,G,H,M,N	A,G,H,M,N,P	A,G,H,M,N	G,M	G,H,M,N,P	G*,H,M*,N	G,H,M,N	H,M,N	N/A	H,M,N	Н	N/A
100/150 (55V)	HPS	N/A	H,N	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
200, 250	HPS	A,P	A,H,N,P	A,H,N,P	A,H,N,P	A,P	A,P**	A,P	A**,P	A,H,N	Н	Н	A,H,N	Н	Н

NOTE: N/A = Not available. *Not available in 120 X 347. **Not available in 200 watt or 310 watt. • = Medium base socket

Photometric Selection Table

All light sources are clear unless otherwise indicated.

	Light Source	Lens Tupe	IES Distribution Type Photometric Curve Number 35 (Socket Postition)								
Wattage		(Prismatic Refractor)	LN3	MN2	MN2	MN3	MS2	MS3			
50,70,100,150 (55 V)	HPS	Acrylic	N/A	N/A	177246(1A)	177247(2A)	177244(2B)	177245(2.5B)			
50,70,100,150 (55 V)	HPS	Glass	N/A	N/A	177250(1A)	177251(2A)	177248(1.5B)	177249(2.5B)			
50,70,100,150 (55 V)	HPS	Polycarb.	177258(1A)	177259(2A)	N/A	177256(2B)	177311	N/A			
200, 250	HPS	Glass	N/A	N/A	N/A	N/A	177261(2DH)	177260(1DH)			

NOTE: N/A = Not Available

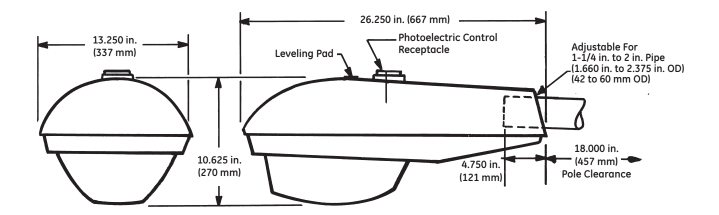
M2AC – Suggested Catalog Ordering Numbers

Catalog Number	Wattage	Light Source	Voltage (60 Hz)	Ballast Type	Refractor Type	Photometric Distribution
M2RR10S1N2AMS2	100	HPS	120	NPF Reactor	Acrylic	MS2
M2RR15S1N2AMS3	150	HPS	120	NPF Reactor	Acrylic	MS3
M2RR25S0A2GMS3	250	HPS	Multivolt	Auto-Regulator	Glass	MS3

All GE suggested catalog ordering numbers come with PE receptacle. PE control must be ordered separately. Order and install SCCL-PECTL if no PE is desired.

Multivolt ballasts can be for either 120, 208, 240, or 277 volt incoming power supply.

Product Dimensions



DATA

- Approximate Net Weight: 20-30 lbs (9-14 kgs)
- Effective Projected Area: 0.7 sq. ft. max. (0.07 sq. M max.)
- Suggested Mounting Height: 20-40 ft. (6-12 M)



www.gelighting.com

GE and the GE Monogram are trademarks of the General Electric Company. All other trademarks are the property of their respective owners. Information provided is subject to change without notice. All values are design or typical values when measured under laboratory conditions. GE Lighting and GE Lighting Solutions, LLC are businesses of the General Electric Company. © 2017 GE.