GE Lighting Solutions

Area Lighting

Wallmount[™] 175 (WM7M & WM7S)





Product Features

For that extra security in an insecure world, GE Area Wallighters provide light were needed, on pathways, entrances, walkways, and building parameters. These area wallighters offer an attracitve, yet economical solution to those outdoor lighting needs where a wall-mounted fixture is the only practical choice.

Applications

- Building perimeters, entrances, walkways, residential yards and loading docks
- Area lighting applications where a glass refractor is needed or desired

Housing

• Die-cast aluminum housing and door

Finish

- Dark bronze polyester powder finish
- Electrocoat paint finish

Rating

- 🛞 / 🕀 1598 Listed Suitable for Wet Locations
- 🛞 listed to Canadian National Standards and Codes

Mounting

• Multiple junction box mounting patterns (3.25 in. [83mm] octagonal, 4-in [102mm] octagonal, 2-in. X 4-in. [51X102mm] rectangle)

Reflectors

- Prismatic borosilicate refractor
- "Snap-in" anodized aluminum reflector

Unique Features

- Standard and tamper-resistant hardware included
- Complete front acess to ballast and lamp
- Side-hinged front door
- Top .5 in. (13mm) threaded conduit entrance
- Knock-out for field installed photoelectric control kit (Order kit separately)
- Two socket sizes available: mogul base E39 standard and medium base – E26 standard (lamp included with medium base)
- Enclosed and Gasketed

Ordering Number Logic Wallmount[™] 175 (WM7M & WM7S)

---- ---



SN4

-

PROD. ID	WATTAGE	LIGHT SOURCE	VOLTAGE	BALLAST TYPE SELECTION	PE FUNCTION	IES DISTRIBUTION TYPE	COLOR	OPTIONS
WM7M = Wallmount 175 Luminaire (Mogul Base E39 Socket Standard without Lamp) WM7S = Wallmount 175 Luminaire (Medium Base Zeő Socket Standard with Lamp)	See Ballast and Photometric Selection Table 05 = 50 07 = 70 10 = 100 15 = 150 (55V) 17 = 175	Photometric Selection Table E = Energy Act	$\begin{array}{l} \text{See Ballast and} \\ \text{Photometric} \\ \text{Selection Table} \\ \hline \\ \hline \\ 0 = 120/208/ \\ 240/277 \\ \text{Multivolt} \\ 1 = 120 \\ 2 = 208 \\ 3 = 240 \\ 4 = 277 \\ 5 = 480 \\ \hline \\ C = 120x240x \\ 277V \\ \hline \\ D = 347 \\ \hline \\ F = 120X347* \\ \hline \\ T = 220 \\ \hline \\ $	See Ballast and Photometric Selection Table A = Autoreg H = HPF Reactor or Lag K = Hot Restart* N = NPF Reactor or Lag *Available in WM7M only. (Non-UL)	1 = None 3 = Internal *PE control * Not available with multivolt or 480V	See Ballast and Photometric Selection Table SN4 = Short, Non-cutoff, Type IV	DB = Dark Bronze GR = Gray	 B = Time Delay Automatically Switched Quartz F = Fusing—Not available with multivolt or 120X347 volt (Non-UL) L = Latch on door (Non-UL)

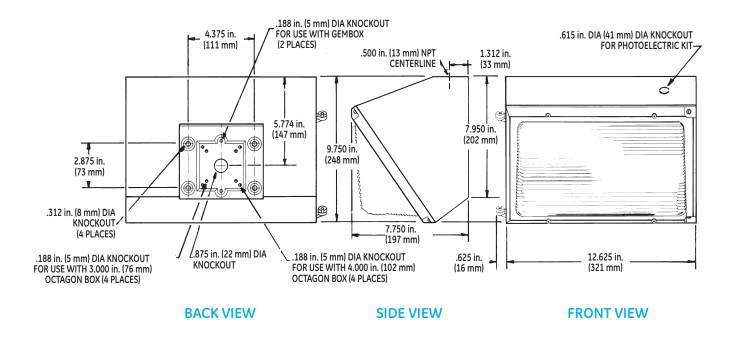
Ballast and Photometric Selection Table

All light sources are clear unless otherwise indicated.

	Ballast Type/Voltage 60Hz							Ballast T 50Hz	Ballast Type/Voltage 50Hz		
Wattage	Light Source	Multivolt	120	208, 240, 480	277	347, 120X347	220	220	IES Distribution Type	Photometric Curve Number 35-	
WM7M Mogul Base With	out Lamp										
50, 70, 100, 150 (55V)	HPS	H, N	H, K, N	H, N	H, N	Н	Н	н	SN4	177576	
175	MH	N/A	N/A	N/A	N/A	Α	Α	А	SN4	177580	
WM7S Medium Base Wit	h Lamp										
50, 70, 100, 150 (55V)	HPS	H, N	H, N	N/A	H,N	N/A	N/A	н	SN4	177576	
70, 100	PMH	Н	N/A	N/A	N/A	N/A*	N/A	н	SN4	177580	
150****	PMH	H***	Н	н	H,A	H,A	N/A	N/A	SN4	177580	

NOTE: N/A = Not Available. **347 available "H" ***150W PMH Available in Tri-Volt Multivolt: 120X208X277V or 120X240X277V ****150W PMH Only available in HPF-LAG (H) Ballast Type for 120 or 208 or 240 or 277V and Auto-Reg (A) in 120 or 277V

Product Dimensions



Approximate Net Weight: 20-25 lbs (9-11 kgs)
Suggested Mounting Height: 8-20 ft. (3-6 M)



GE Lighting Solutions • 1-888-MY-GE-LED • www.gelightingsolutions.com

GE Lighting Solutions, LLC is a subsidiary of the General Electric Company. The GE brand and logo are trademarks of the General Electric Company. © 2012 GE Lighting Solutions, LLC. Information provided is subject to change without notice. All values are design or typical values when measured under laboratory conditions.