

FEATURES

INTENDED USE

The wall light can provide enough light at night. Suitable for porch, patio, garden, corridor, balconies, terraces, garage door, villa, open field, entryway, indoor and outdoor dual-use. The aluminum housing ensures a modern feel in the garden, path, terrace or house wall.

CONSTRUCTION

Rustproof Aluminum Material - Built with heavy-duty rugged die-cast aluminum housing and Tempered Glass Cover Wall to withstand outdoor conditions. The light wash highlights the architecture well, Made your mid-century modern home more beautiful.

OPTICS

The modern outdoor Wall Cylinder Fixtures comes with 12W and18W, Input Voltage 100-277V.

CCT: 3000K Warm white light, 12W output 1800 lm, 18W output 2000lm, COB LED lamp beads, reducing the electricity cost and eliminating the need to replace the bulb. 100% Die-casting Aluminum, powder coating surface, Tempered glass diffuser, up down lids screw into the body, sealed with Silicone gasket. Embedded wall lamp.

INSTALLATION

Easy to install with 2-piece rotatable mounting bracket and fixing nuts on wall plate front side.

LISTINGS

ETL safety and quality certification.

WARRANTY

5-year limited warranty. Complete warranty terms located at: www.epoweron.com

NOTE:

Actual performance may differ as a result of end-user environment and application. All values are design at typical values, measured under laboratory conditions at 25C. Specifications subject to change without notice.

PROJECT:_____CATALOGUE #: _____FIXTURE TYPE: _____NOTES:

LED WALL CYLINDER MG02WC001





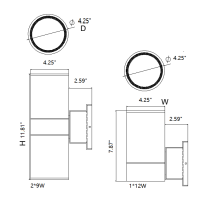


SPECIFICATIONS

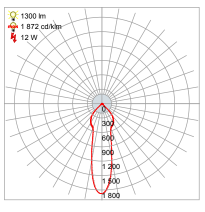
ITEM	Rated Voltage	Rated Wattage	Body Material	Body Color/Finishi ng	Mounting	Power Factor	Lumens	сст
MG02WC00100100	120V	12W	Metal	Bronze	Wall Mount	>0.9	1300LM	3000K
MG02WC00100200	120V	2*9W	Metal	Bronze	Wall Mount	>0.9	2000LM	3000K

DIMENSIONS

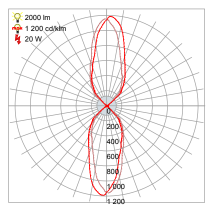
ITEM	D	Н	W
MG02WC00100100	4.25"	7.87"	6.84"
MG02WC00100200	4.25"	11.8"	6.84"



LIGHTING DISTRIBUTION



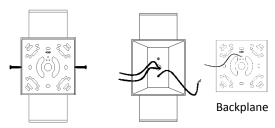
MG02WC00100100



MG02WC00100200

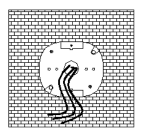
INSTALLATION STEPS

Step 1:Loosen the backplane screws and remove the backplane

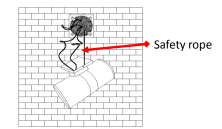


Step 2:Let the wires out from the holes that on the middle of the backplane, then screw the backplane to the J-box.

Step 3:Hang the safety rope on the backplane, the light is hanging and hands are free for wiring . Then wiring with the wiring cap.

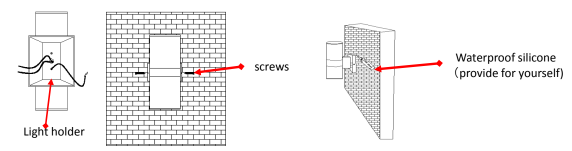






Step 4:Finish wiring, Put all wires inside light holder. Then fixed the lamp by screwing the left and right sides of the lamp holder.

Step 5:Use waterproof silicon seal the gap between lamp and wall if it is ,double protection for using in outdoor.



PACKING STRUCTURE

	Inner pack			Outer pack					Pallet(H 84")		
Model Number	Length (in)	Width (in)	Height (in)	Piece s	Width (in)	Length (in)	Height (in)	Piec es	G.W (LBS)	Cases	Pieces
MG02WC00100100	8.90	7.70	5.90	1	24.20	9.50	12.60	6	17.86	48	288
MG02WC00100200	12.80	7.70	5.90	1	24.20	13.40	12.60	6	24.99	36	216

UPC CODES

Product Code	Product Description	Box UPC Code	Case UPC Code
MG02WC00100100	MG WALL CYLINDER D4.25" 12W 0.9PF NON-DIM 1300LM 80CRI 3000K BRONZE UP OR DOWN 1PK	822985532341	10822985532348
MG02WC00100200	MG WALL CYLINDER D4.25" 2*9W 0.9PF NON-DIM 2000LM 80CRI 3000K BRONZE UP & DOWN 1PK	822985532358	10822985532355