

www.mawalighting.com



Magic Wand

Smart LED Vapor Tight Tri-proof Light (TP-VE)

Up to 160lm/W | 20W 36W 46W



ZigBee Mesh
Network Control



Motion Sensor



Zoning&Grouping



Magic Wand
Remote Control



Daylight Sensor



On/Off Control

CE

RoHS

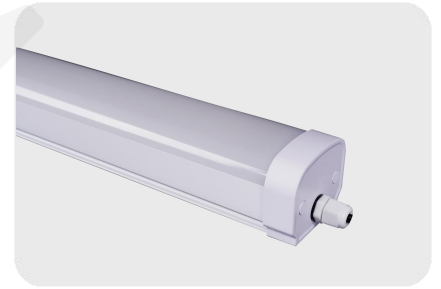
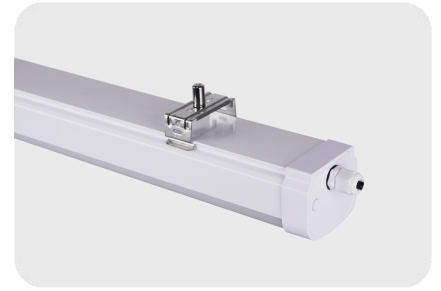


APPLICATIONS




- Parking Area
- Warehouse
- Stairway
- Exhibition Hall
- Manufacture

FEATURES

- Daylight and Motion sensors embedded
- ZigBee mesh network smart controls
- Easy Grouping without Gateway via Magic Wand Remote Control.
- Automatic ON/OFF or Dimming Functions with smart sensing (Daylight, Motion) for maximum energy saving
- Color Temperature options with 4000K, 5000K or 6500K, default available in 5000K
- Power Field available with power between 46W, 36W, 20W
- Efficiency up to 160 lm/W
- 50% less power consumption than traditional light sources.
- Lowest maintain cost



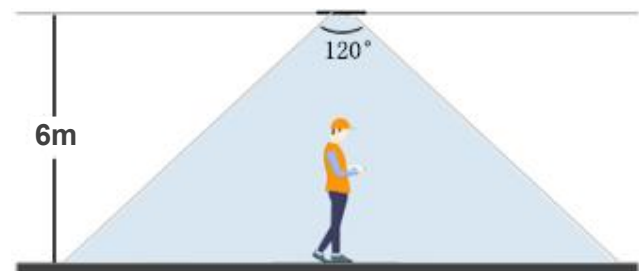
SMART MODULES

-  ZigBee Module
-  Microwave Motion Sensor Module
-  Infrared Daylight Sensor Module

Sensor Parameters

Sensing Angle	120°
Sensing Distance	6 m
Light Sensing Range	0~2000 Lux (Infrared Daylight)
Remote Control Distance	10 m

Sensing Angle





PRODUCT DATA

General Information

LED Type	Lumileds
Light efficiency	130lm~160lm/W
CCT	4000K / 5000K (Default Available) / 6500K
CRI	80
LED Lifespan	>50000h
Power Supply	Non-isolated
Type of Driver	BOKE
Driver efficiency	91% (Typical)
Protection class IEC	IP65
Warranty	3 Years Warranty
Certificate	CE, RoHS

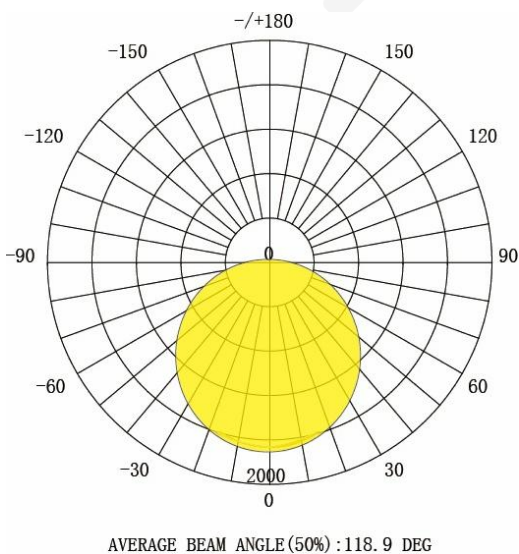
Application Conditions

Operating Temperature -30°C to +50°C

Approval and Application

Ingress protection code IP	IP65
Surge protection	2KV
Mech. impact protection code	IK08

Light Distribution Curve



Operating and Electrical

Input voltage	200~240 Vac
Input Frequency	50/60Hz
Inrush current	18A peak, 290us duration
Power Factor	> 0.95
THD	< 10 %
Standby Power	< 1W

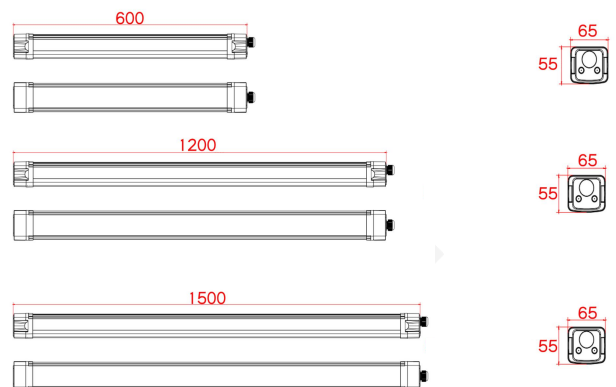
Mechanical and Housing

Structure Material	PC + Stainless Steel
Finish Material	PC
Lens Material	PC
Fixture Color	White
Mounting Option	Ceiling Mount

Controls and Dimming

Dimmable	Dimmable
Intelligent Control	ZigBee / Dimming / Infrared Daylight / Microwave Motion Sensor

Drawing



Type	Length (mm)	Width (mm)	Height (mm)
0.6m(20W)	600	65	55
1.2m(36W)	1200	65	55
1.5m(46W)	1500	65	55



PRODUCT PARAMETER

Model Number	Power Consumption (±10%)	Ra	Input voltage	Light Efficiency	Size (L * W * H)	Beam Angle	Correlated Color Temperature	Sensor	Model Number
HMWD12-TP-VE-L060-XXX ^① -20W-XXXX ^② -A120-XX ^③ -XX ^④ -MID-OTA-3.0	20W	80	200~240Vac	130~160lm/w	600*65*55mm	120deg	4000K 5000K 6500K	Lumileds	Microwave motion sensor+Infrared Daylight sensor
HMWD12-TP-VE-L120-XXX ^① -36W-XXXX ^② -A120-XX ^③ -XX ^④ -MID-OTA-3.0	36W	80	200~240Vac	130~160lm/w	1200*65*55mm	120deg	4000K 5000K 6500K	Lumileds	Microwave motion sensor+Infrared Daylight sensor
HMWD12-TP-VE-L150-XXX ^① -46W-XXXX ^② -A120-XX ^③ -XX ^④ -MID-OTA-3.0	46W	80	200~240Vac	130~160lm/w	1500*65*55mm	120deg	4000K 5000K 6500K	Lumileds	Microwave motion sensor+Infrared Daylight sensor

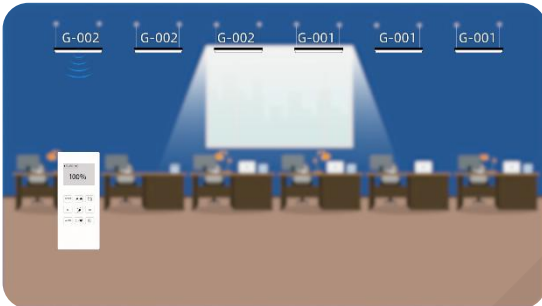
Item.	Luminaire Net Weight	Packing Info	Dimmension (inner box) (mm)	Dimmension (outer carton) (mm)	GW (Outer carton)	20ft GP	40ft GP	40 HQ
HMWD12-TP-VE-L060-XXX ^① -20W-XXXX ^② -A120-XX ^③ -XX ^④ -MID-OTA-3.0	/	9pcs/ctn	/	/	/	/	/	/
HMWD12-TP-VE-L120-XXX ^① -36W-XXXX ^② -A120-XX ^③ -XX ^④ -MID-OTA-3.0	0.84kg	9pcs/ctn	/	1298*271*245mm	8.65kg	/	/	/
HMWD12-TP-VE-L150-XXX ^① -46W-XXXX ^② -A120-XX ^③ -XX ^④ -MID-OTA-3.0	/	9pcs/ctn	/	/	/	/	/	/

Remark:

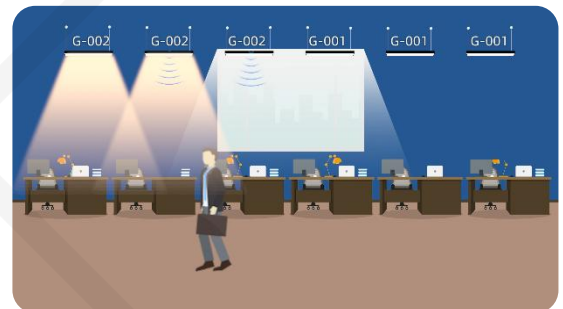
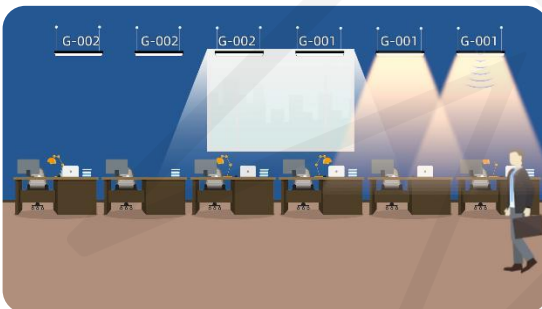
- XXX^① designates different Correlated Color Temperature, 40K = 4000K, 50K= 5000K, 65K = 6500K.
- XXXX^② designates different Light Efficiency E130=130Lm/W,E160=160Lm/W.
- XX^③ designates different Power Resource Terminals, DT= Dual Power Terminals, MT=Mono Terminal.
- XX^④ designates different market certification , EU = EUROPE UNION, US = USA, CN = CHINA .



TYPICAL WORKING SCENARIOS

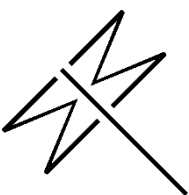


The “Magic Wand” smart lamps of HOMA are embedded with motion sensor and daylight sensor, using a “Magic Wand” remote control, users can set grouping and parameters very fast and convenient. By adopting the standard ZigBee technology, “Magic Wand” has the inborn advantages like long transmission distance, multiple channels and mesh network.



Users can set the sensor parameters of one group or individual lamp with one button, and change lamp brightness. In one group, the motion sensors work together to control these grouped lamps, and the daylight sensors control the individual lamps on/off according to the ambient brightness.

The magic wand serial include panel, linear light, tri-proof light, highbay, LED tube. This kind of smart lamps can be used for industrial and commercial area, example offices, warehouses, factories, parking and others.



Tel: +86-755-86157286

Web: www.mawalighting.com

Email: mawa@mawalighting.com

Address: 3/F, Building 8, Future Science City, Nangang 2nd Industrial Park,

No. 1026 Songbai Road, Nanshan District, Shenzhen, China