IP65 Wide Weatherproof Batten



Basic, Simple Sensor & Simple Sensor PLUS

Advantages

- Good alternative to fluorescent tube lighting
- Long lifetime compare to traditional lamps
- Reduce energy consumption
- Low maintenance cost

Simple Sensor function

- With 5.8GHz microwave sensor and light sensor
- Time setting for motion detection
- Setting of sensing distance
- Standby brightness selection



Features

- 3 measurement for selection 600mm, 1200mm, 1500mm
- CRI>80
- High efficacy 120Lm/w
- Using LUMILEDS 2835 LED chips
- Long lifetime 50,000 hours
- Individual mount or continuous row for surface mounting and suspended mounting
- Connect and link up to 10 battens
- Ideal outdoor lighting solution such as metro stations, car park, corridor, stair case, production line, warehouse, workshops, garage









Garage Car Park Footbridge Production Line

Tel : (852) 2690 4500
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Head Office: Mastertec Holdings Limited

Address: 1812 Fo Tan Industrial Centre, 26-28 Au Pui Wan Street, Shatin, N.T.,

Factory: Guangdong Mage Intelligent Lighting Co. Ltd.

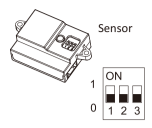
Address : Block2, Beishui Industrial Area, Beishui Intersection, Xingtan, Shunde, Foshan, Guangdong.



Key Specifications

Model	MB6WPW10-P	MB6WPW20-P	MB12	WPW20-P	Ī	MB12WPW40-P	Ī	MB15WPW30-P	Ī	MB15WPW60-P
	Single Color									
Complete Fixture										
Max Power	10W	20W		20W	1	40W	1	30W		60W
Color Temperature	2700/3000/4000	/5000K								
Dimension (H x W x H)	655x150x88mm		1265	x150x88mr	n		Ī	1565x150x88m	m	
Body	Grey polycarbon	ate (PC)								
Diffuser	Highly transmiss	ion frosted polycar	bonate (P	C)						
Geartray	Cold roll steel wi	th epoxy powder o	oated							
IP Rating	65									
IK Rating	10									
Performance Data and Chips										
Lumen Output 2700/3000K	1,100Lm	2,200Lm	2,	200Lm	1	4,400Lm	I	3,300Lm		6,600Lm
Lumen Output 4000/5000K	1,200Lm	2,400Lm	2,	400Lm	Ī	4,800Lm	Ī	3,600Lm	-	7,200Lm
Luminous Efficacy	2700/3000K 110	Lm/W and 4000/5	000K 120L	m/W						
CRI	>80									
Chips Model	LUMILEDS 2835,	3Vdc, 0.5W								
Color Tolerance	≤5 SDCM									
Driver										
Туре	PHILIPS Certa typ	oe fixed current, no	on ripple fi	ee, non din	nma	able driver				
Model No.	929001409506	929002141380	9290	02141380	T	929002141480	Ī	929002141380	T	929002141680
Class	II									
	II 220-240, 50Hz									
Class		86mA	{	36mA	1	174mA	1	130mA		260mA
Class Input Voltage	220-240, 50Hz	86mA	8	36mA	1	174mA	1	130mA	1	260mA
Class Input Voltage Input Current	220-240, 50Hz 43mA	86mA 18W		86mA	1	174mA 36W	1	130mA 27W	1	260mA 54W
Class Input Voltage Input Current Output Voltage	220-240, 50Hz 43mA 30-40Vdc		1 :		 		1			
Class Input Voltage Input Current Output Voltage Output Power	220-240, 50Hz 43mA 30-40Vdc 8W	18W	1 :	L8W	 	36W	1	27W		54W
Class Input Voltage Input Current Output Voltage Output Power Output Current	220-240, 50Hz 43mA 30-40Vdc 8W 300mA	18W	1 :	L8W	 	36W	1	27W		54W
Class Input Voltage Input Current Output Voltage Output Power Output Current Power Factor	220-240, 50Hz 43mA 30-40Vdc 8W 300mA >0.9	18W 500mA	1 :	L8W		36W	1 1 1	27W		54W
Class Input Voltage Input Current Output Voltage Output Power Output Current Power Factor THD	220-240, 50Hz 43mA 30-40Vdc 8W 300mA >0.9 <30%	18W 500mA	:	L8W		36W 1050mA		27W 700mA		54W 1400mA
Class Input Voltage Input Current Output Voltage Output Power Output Current Power Factor THD Inrush Current	220-240, 50Hz 43mA 30-40Vdc 8W 300mA >0.9 <30% 12.5A	18W 500mA	:	L8W		36W 1050mA 16.5A	1 1 1	27W 700mA		54W 1400mA
Class Input Voltage Input Current Output Voltage Output Power Output Current Power Factor THD Inrush Current Surge Protection	220-240, 50Hz 43mA 30-40Vdc 8W 300mA >0.9 <30% 12.5A 1KV	18W 500mA	:	L8W		36W 1050mA 16.5A		27W 700mA		54W 1400mA
Class Input Voltage Input Current Output Voltage Output Power Output Current Power Factor THD Inrush Current Surge Protection Short Circuit Protection	220-240, 50Hz 43mA 30-40Vdc 8W 300mA >0.9 <30% 12.5A 1KV Yes	18W 500mA	:	L8W		36W 1050mA 16.5A		27W 700mA		54W 1400mA
Class Input Voltage Input Current Output Voltage Output Power Output Current Power Factor THD Inrush Current Surge Protection Short Circuit Protection Overload Protection	220-240, 50Hz 43mA 30-40Vdc 8W 300mA >0.9 <30% 12.5A 1KV Yes Yes	18W 500mA	:	L8W		36W 1050mA 16.5A		27W 700mA		54W 1400mA
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Class Input Voltage Input Current Output Voltage Output Power Output Current Power Factor THD Inrush Current Surge Protection Short Circuit Protection Over Power Protection Working Humidity	220-240, 50Hz 43mA 30-40Vdc 8W 300mA >0.9 <30% 12.5A 1KV Yes Yes 10 - 90% -20 to 50°C	18W 500mA	: !	1.8W 500mA		36W 1050mA 16.5A		27W 700mA		54W 1400mA
Class Input Voltage Input Current Output Voltage Output Power Output Current Power Factor THD Inrush Current Surge Protection Short Circuit Protection Overload Protection Over Power Protection Working Humidity Ambient Temperature	220-240, 50Hz 43mA 30-40Vdc 8W 300mA >0.9 <30% 12.5A 1KV Yes Yes 10 - 90% -20 to 50°C	18W 500mA	: !	1.8W 500mA		36W 1050mA 16.5A		27W 700mA		54W 1400mA
Class Input Voltage Input Current Output Voltage Output Power Output Current Power Factor THD Inrush Current Surge Protection Short Circuit Protection Over Power Protection Working Humidity Ambient Temperature Warranty	220-240, 50Hz 43mA 30-40Vdc 8W 300mA >0.9 <30% 12.5A 1KV Yes Yes 10 - 90% -20 to 50°C	18W 500mA	: !	1.8W 500mA		36W 1050mA 16.5A		27W 700mA		54W 1400mA

Simple Sensor Functions (SS)



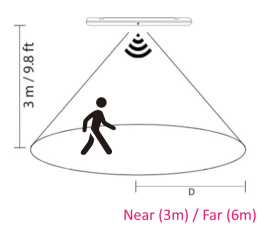
Simple Sensor

 With 5.8 GHz microwave sensor & light sensor

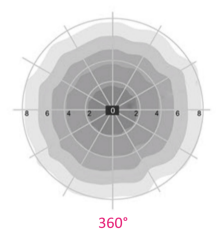
1. Dip Switch Setting

Function	Timer Set	Sensing Distance	Standby Brightness	
Dip switch	1		2	3
1	If no motion is detected in 10 mins, the luminaire will dim down to 50% brightness.	10min (dim to 50%)	Far	20%
_	If no motion is detected in another 5 mins, the luminaire will dim down to standby light mode.	5min (dim to standby)		2070
0	If no motion is detected in 3 mins, the luminaire will dim down to 50% brightness.	3min (dim to 50%)	☐ Near	0%
0	If no motion is detected in another 2 mins, the luminaire will dim down to standby light mode.	2min (dim to standby)	■ 3m	Lights off

Sensing distance



Detection Patterns (Installed on the ceiling)



2. Auto Test



Test mode to indicate the radar function is enabled

- Once switch ON the light, it will be turned off automatically after 5 sec. Any motion trigger the sensor will go back to normal function settings.
- This auto test will repeat the test function each time if the wall switch is switch off and on again.

3. Switching Microwave Sensor ON & OFF

Quickly switching the wall switch ON & OFF 3 times.



- Sensor **OFF**:
- * luminaire flashes 2 times to indicate the sensor is OFF, lights will then stay ON
- Sensor ON:
- * luminaire flashes 2 times to indicate the sensor is **ON**, and the lights will automatically go **OFF**

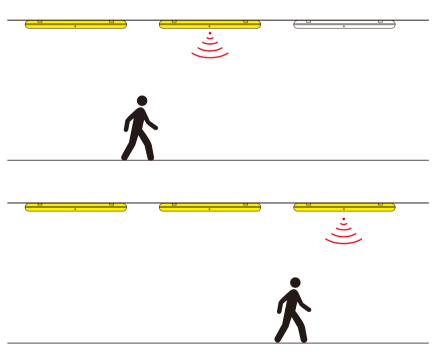
Example of Corridor Setting



- Time setting: 5min

- Sensing distance: Near

- Standby brightness: 0%



1. When motion sensor has been triggered, the luminaire turns to 100% brightness.



2. If there's no detection of motion, the controller will start count to 5 minutes delay time.



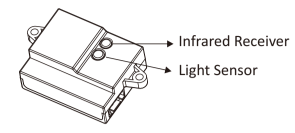
more than 5 min



3 - 5 min

3. After 3 min, luminaire will dim down to 50% brightness, and switch OFF after 2 min.

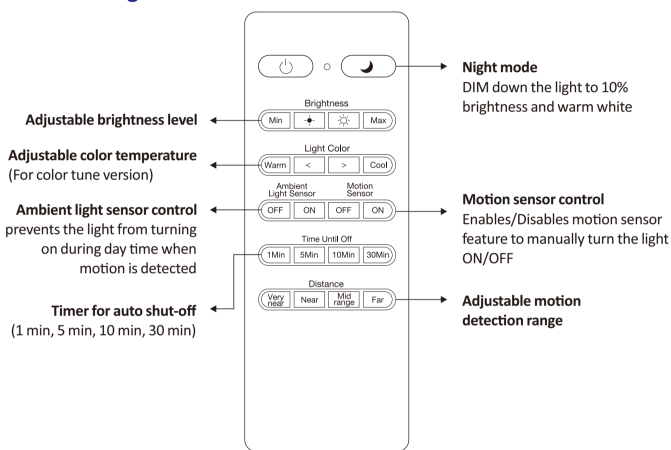
Simple Sensor PLUS Functions (SP)



Simple Sensor PLUS

 With 5.8 GHz microwave sensor & Infrared Receiver & light sensor

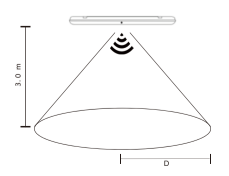
Remote Settings



Distance

Distance is the maximum motion detection range. You can choose from various settings: Very near, Near, Mid-range and Far. The sensing distance would be ranged from around $1\,\mathrm{m}\,$ to $7\,\mathrm{m}.$ You may refer to the table below for the maximum sensing distance for the light installed at a height of $3.0\,\mathrm{m}.$

Setting	Maximum Sensing Distance (D)
Very near	1 m - 2 m
Near	2 m - 3.5 m
Mid-range	3.5 m - 5 m
Far	5 m - 7 m



Key Specifications

Model	MB6WPW10-S MB6WPW10-S		MB6WPW20-SS MB6WPW20-SP		312WPW20-SS 312WPW20-SP	MB6WPW10-SS MB6WPW10-SP	1	MB6WPW20-SS MB6WPW20-SP		MB12WPW20-SS MB12WPW20-SP
Complete Fixture	Single color wi	th Sin	nple sensor & S	imple	sensor PLUS					
Max Power	10W		20W		20W	40W		30W		60W
Color Temperature	2700/3000/400	00/50	000K							
Dimension (H x W x H)	655x150x88mr	n		1	265x150x88mm	l		1565x150x88m	ım	
Body	Grey polycarbo	nate	(PC)							
Diffuser	Highly transmission frosted polycarbonate (PC)									
Geartray	Cold roll steel with epoxy powder coated									
IP Rating	65									
IK Rating	10									
Performance Data and Chips										
Lumen Output 2700/3000K	1,100Lm	1	2,200Lm		2,200Lm	4,400Lm		3,300Lm		6,600Lm
Lumen Output 4000/5000K	1,200Lm	1	2,400Lm	1	2,400Lm	4,800Lm		3,600Lm		7,200Lm
Luminous Efficacy	2700/3000K 11	.0Lm,	/W and 4000/50	000K 1	20Lm/W					
CRI	>80									
Chips Model	LUMILEDS 283	5, 3V	dc, 0.5W							
Color Tolerance	≤5 SDCM									
Driver										
Туре	PWM driver, co	mple	eted with Senso	r Conti	rol					
Model No.	929001409506	9	929002141380	92	29002141380	929002141480		929002141380		929002141680
Class	II									
Input Voltage	220-240, 50Hz									
Input Current	43mA	1	86mA	1	86mA	174mA		130mA	1	260mA
Output Voltage	30-40Vdc									
Output Voltage Output Power	30-40Vdc 8W		18W	l	18W	36W	1	27W	<u> </u>	54W
		 	18W 500mA	 	18W	36W 1050mA	1	27W 700mA	 	54W 1400mA
Output Power	8W	 		 			1		 	
Output Power Output Current	8W 300mA	1		 			1		1	
Output Power Output Current Power Factor	8W 300mA >0.9	1		13.6	500mA					
Output Power Output Current Power Factor THD	8W 300mA >0.9 <30%			13.64	500mA	1050mA		700mA		1400mA
Output Power Output Current Power Factor THD Inrush Current	8W 300mA >0.9 <30% 12.5A			13.6	500mA	1050mA 16.5A		700mA		1400mA
Output Power Output Current Power Factor THD Inrush Current Surge Protection	8W 300mA >0.9 <30% 12.5A 1KV			13.64	500mA	1050mA 16.5A		700mA		1400mA
Output Power Output Current Power Factor THD Inrush Current Surge Protection Short Circuit Protection	8W 300mA >0.9 <30% 12.5A 1KV			13.6	500mA	1050mA 16.5A		700mA		1400mA
Output Power Output Current Power Factor THD Inrush Current Surge Protection Short Circuit Protection Overload Protection	8W 300mA >0.9 <30% 12.5A 1KV Yes Yes			13.64	500mA	1050mA 16.5A		700mA		1400mA
Output Power Output Current Power Factor THD Inrush Current Surge Protection Short Circuit Protection Overload Protection Over Power Protection	8W 300mA >0.9 <30% 12.5A 1KV Yes Yes			13.64	500mA	1050mA 16.5A		700mA		1400mA
Output Power Output Current Power Factor THD Inrush Current Surge Protection Short Circuit Protection Overload Protection Over Power Protection Working Humidity	8W 300mA >0.9 <30% 12.5A 1KV Yes Yes 10 - 90% -20 to 50°C	 75 ye			500mA	1050mA 16.5A		700mA		1400mA
Output Power Output Current Power Factor THD Inrush Current Surge Protection Short Circuit Protection Overload Protection Over Power Protection Working Humidity Ambient Temperature	8W 300mA >0.9 <30% 12.5A 1KV Yes Yes 10 - 90% -20 to 50°C	 	500mA		500mA	1050mA 16.5A		700mA		1400mA

Sensor Specification

MBxWPWx-SS, MBxWPWx-SS-EM		MBxWPWx-SP, MBxWPWx-SP-EM
DC5V		
20-25mA		
<0.9W		
DC 5V(PWM)		
5.8GHz ± 75MHz		
<0.5m W		
N.A.	1	IR remote
	DC5V 20-25mA <0.9W DC 5V(PWM) 5.8GHz ± 75MHz <0.5m W	DC5V 20-25mA <0.9W DC 5V(PWM) 5.8GHz ± 75MHz <0.5m W

Emergency Model Technical Data

Model	MB6WPW20-SS-EM MB6WPW20-SP-EM	MB12WPW40-SS-EM MB12WPW40-SP-EM	MB15WPW60-SS-EM MB15WPW60-SP-EM
Total Rating	20W	40W	60W
Inverter		Battery	
Input Voltage	220-240Vac, 50Hz	Туре	2 x 18650 Li-Fe Po4
Output Voltage	36Vdc, SELV	Voltage	6.4Vdc
Monthly and Annual Test	Self testing per month and per year	Capacity	1500mAH
System	Auto test	Minimum Lumen Output	180Lm 2W > 3 hours
Туре	Maintained	Max charging time to 100%	< 6 hours
Approval Standard			
Compliant	CE, RCM, RoHS		
Packing Details			
Inner Box	1 color printed end cover		
Outer Cartoon	6PCS Per Cartoon, 3 layer corrug	gated cartoon box	

Installation Method



Ceiling Mounted
Good for most installation environment.



Pendant Mounted This installation method is good for high ceiling taller than 3m.

With Emergency

The Need for Emergency Lighting

The tragedies in the past bring us more focus on the importance of life safety, emergency lighting and compliance. Emergency lighting serve as an example of continuing needs on safety means allow egress/escape for building occupants during emergency situations including:



- **a**. When utility power failure, utility power voltage reduction (brownout) below the minimum required standards or
- **b**. Power interruptions in the building, including total power loss or individual phase or branch circuit failure, fire and/or smoke in the building, and
- c. Natural disaster including earthquake, tornado, hurricane, flood.

Every commercial, industrial, and institutional building is required to be equipped with various types of life safety equipment.

In short, general life safety concerns with increasing insurance and liability considerations, make it incumbent upon everyone involved.

Emergency lighting should be treated as life safety equipment.

Emergency Advantages:

Provide safe and constant lighting for people within the premises to evacuate calmly when the main power is cutoff.

When the main power being cutoff for some reason, you can reduce the amount of expensive hours lost to non-productivity.

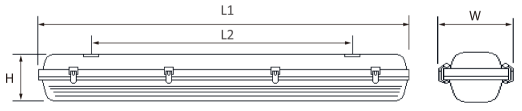
When a fire occurs and there is a blackout, emergency lighting will make it easier to leave the building safely and calmly for everyone.

Features:

Self-diagnostics System

Under the law, emergency lighting systems need to be regularly tested and maintained in full working order. In order to avoid the high manpower cost and disruption of manual testing, automatic test systems should be considered. Autotest is a stand alone self-test system, designed for use with self-contained emergency lighting, the testing module self calibrates and carries out testing at predetermined intervals.

Dimensions



Model	Length L1(mm)	Length L2(mm)	Width W(mm)	Height H1(mm)
MB6WP20	655	420	150	88
MB12WP40	1265	905	150	88
MB15WP60	1565	905	150	88



















