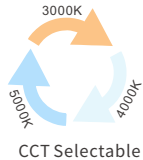
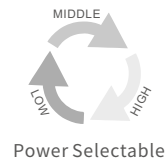
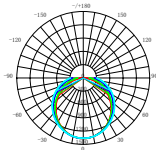




Protection class
IP20

Efficiency
140LM/W



A batten with compact design, they are characterised not only by high functionality, but also by aesthetics, making them an excellent choice for a variety of customer needs. Dedicated to applications in Indoor public area environments, such as retail stores, offices and warehouses applications.

SPECIFICATIONS					
Part Number	AL8BS061525WTC		AL8BS061525WTC-E	AL8BSI22540WTC	AL8BSI22540WTC-E
Multi-Wattage:	15W/17W/20W/25W			25W/30W/36W/40W	
Colour Selectable:	3000K/4000K/5000K			3000K/4000K/5000K	
Dimensions:	600*80*75 (mm)			1200*80*75 (mm)	
Net Weight:	1.0kg			1.65kg	
Body Material:	Polycarbonate				
IP Rating:	IP20				
Beam Angle:	120°				
CRI:	≥80				
Driver:	Lifud				
Input:	220-240VAC, 50/60Hz				
Power Factor:	>0.9				
Lifespan:	>60,000hrs @Ta25°C(L70)				
Operating Ambient Temperature:	-30 to +50°C				
Model Type	Sensor Adaptable	Emergency& Sensor Adaptable		Sensor Adaptable	Emergency& Sensor Adaptable

MODEL TYPE

Plug and play sensor

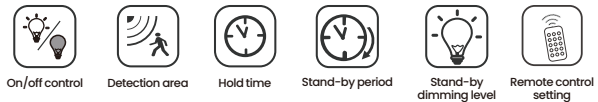
Integrated sensor and 1-10V dimming function

A beautiful fixture built-in microwave sensor and PIR sensor:

A sensor is incorporated in the fixture which has functions -- motion sensor, daylight sensor and a delay time function. The motion sensor ensures that the light automatically switches on when movement is detected. The adjustable range of the motion sensor is from 1 to 6 meters and is therefore very suitable for a warehouse, workshop, basement or shed. Sensor function can dimm off completely.

SENSOR - Sensor to Suit AL8BWBS/AL8BS/AL8BWPS Battens;
Part Number: AL8BSEN01

REMOTE - Remote to Control AL8BSEN01. (Battery's Not Included);
Part Number: AL8BREM02



SENSOR SETTING	
Detection area:	100%/75%/50%/25%
Hold-time:	5s/30s/1min/2min/5min/10min/20min/30min
Daylight threshold:	2lux/10lux/30lux/50lux/80lux/120lux/Disable
Stand-by period:	0s/10s/30s/1min/5min/10min/30min/+∞
Hold-time:	10%/20%/30%/50%
Mounting height:	Max. 6m (ceiling mounted)

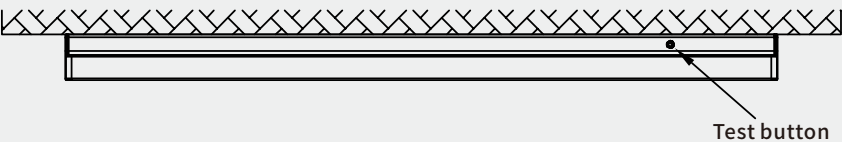
Emergency

Emergency function:

- 3W/5W 3hours EM time can be offered during power off;
- Lithium Battery separately from driver, easy for changable.



Emergency



Features

- Compact by Design - L: 600/1200mm; W: 80mm; H: 75mm
Each distributed functional area can install lighting more rationally, which increases the integrity and openness of the space.
- Neat wiring;
- Large terminal block, large cable entry in the middle of the fitting, allows fast and easy installation;
- LED's in the top half of the fitting sealed to prevent dust or insects from entering;
- Optional CCT and wattage adjustment functions are available;
- Model Type: Regular/ Sensor/ Emergency/ Emergency & Sensor;

POWER/LUMEN SETTINGS

Part Number	Multi-Wattage (w)	Lumens	Efficiency	CCT 3CCT Selectable	Dimensions (mm)
AL8BS061525WTC AL8BS061525WTC-E	15W	1857.57LM	123.84lm/W	3000K	600*80*75
		2027.87LM	135.19lm/W	4000K	
		2008.86LM	133.92lm/W	5000K	
	17W	2228.94LM	131.11lm/W	3000K	
		2399.92LM	141.17lm/W	4000K	
		2358.07LM	138.71lm/W	5000K	
	20W	2614.16LM	130.71lm/W	3000K	
		2827.31LM	141.37lm/W	4000K	
		2788.00LM	139.71lm/W	5000K	
	25W	3007.04LM	120.28lm/W	3000K	
		3323.07LM	132.92lm/W	4000K	
		3178.49LM	127.14lm/W	5000K	
AL8BS122540WTC AL8BS122540WTC-E	25W	3187.01LM	127.48lm/W	3000K	1200*80*75
		3497.03LM	139.88lm/W	4000K	
		3480.23LM	139.21lm/W	5000K	
	30W	3948.66LM	131.62lm/W	3000K	
		4218.69LM	140.62lm/W	4000K	
		4184.30LM	139.48lm/W	5000K	
	36W	4561.59LM	126.71lm/W	3000K	
		5041.75LM	140.05lm/W	4000K	
		4971.36LM	138.09lm/W	5000K	
	40W	5122.45LM	128.06lm/W	3000K	
		5635.74LM	140.89lm/W	4000K	
		5584.93LM	139.62lm/W	5000K	