Address: 138 Liverpool Road, Ashfield, NSW, 2131



36W LED BATTEN LIGHT WITH MOTION SENSOR









Product Overview

The LEDBT36WS is an automated energy saving batten light. A truly customisable energy efficient lighting solution, it features a 5.8Ghz microwave motion sensor, light sensor and control electronics to compound the already superb energy savings of switching to LED over fluorescent.

When ambient light levels are above the set limit, the LEDBT36WS remains in standby mode, consuming only 0.9W. When ambient light levels fall below the set limit, the light will turn on when motion is detected. When movement is no longer detected, the light will turn off automatically as per on-time delay settings (10s to 12min). This delay can be adjusted on the unit. Motion and daylight sensitivity are also adjustable and can be fine tuned to match the area's needs. Coupled with the LEDBT36WS's IP65 weatherproof rating, this makes it one of most versatile energy efficient lighting solutions available.

The light comes standard with stainless steel mounting clips, polyurethane gasket and mounting components.

Code Cost LEDBT36WS \$119.00







Specifications

Model: LEDBT36WS		
Optical	Luminous Flux	3240 lumens
	Luminous Efficiency	90 lm/W
	Colour Temperature	6000K Cool White
	Colour Rendering Index	>70
	Beam Angle	140°
	Light Decay	15% at 20,000 hours
	Rated Lifespan	50000 hours
Electrical	Power Consumption (Use)	36W
	Power Consumption (Standby)	0.9W (daylight/motion sensing only)
	Input Voltage	220 ~ 240VAC 50Hz
	Power Factor	0.9
	Dimmable	No
General	Ingress Protection	IP65
	Plug / Socket / Base	No plug
	Reflector / Diffuser	Clear polycarbonate
	Operating Environment	-20° ~ 50°C
	Dimensions	1200 x 95 x 80mm
Smart sensors	HF System	5.8GHz CW radar ISM band
	Motion Detection	Microwave / 360° / 1 ~ 8m radius (adjustable)
	Daylight Sensor	3 ~ 2000 Lux (adjustable)
	On-time Delay	10s ~ 12min (adjustable)

^{*} This professional light must only be installed by a qualified electrician.