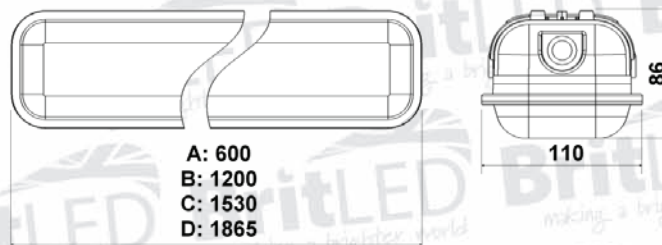


# B110 - LED Batten Light



## Features

- Ideal Replacement Fluorescent Tri1 proof Light
- Advanced Structure Design
- Slim Elegance Body
- Fast Easy Installation and Maintenance Freely
- Uniform and Soft Illuminance
- Mercury Free, No UV No Radiation
- Upgrade New Generation with Economical Cost
- Up to 50% Energy Saving Compared with Fluorescent
- Color Rendering Index >70
- Long Lifespan >30,000hours

## MATERIALS / FINISH

- SMD3528 LED1Source on Full Aluminum MPCB
- Branding MEANWELL Constant Current Driver
- Aluminum Heat Sink
- Flame Retardant Milky PC Diffuser
- Flame Retardant PC Base (Grey)
- Stainless Steel SS304 Clamp

## INSTALLATION

- Surface Mounted or Pendant
- Widely Application for Parking Lot, Workshop, Warehouse, Supermarket, Office, Food Factory...

## STANDARDS

- Designed and Manufactured to Comply with CE/ROHS/GS/cUL Standard
- IP65 Protection
- Class II Electrical

## OPTION

- LED Color Temperature: CCT2700~6500K
- Transparent PC Diffuser
- Microwave Motion Sensor
- Emergency

Model	Main Function	Input (V)	Power (W)	LED Type	CCT (K)	Lumen (LM)		Power Factor	Beam Angle
						Milky	Transparant		
BLE2802A125W1WW	ON/OFF MOTION SENSOR	AC100-240V 50/60Hz	26W	336x SMD3528 EPISTAR	3000K	1630	1910	>0.9	120°
BLE2802A125W1NW					4200K	1700	2005		
BLE2802A125W1CW					6000K	1850	2180		
BLE2802B150W1WW	ON/OFF MOTION SENSOR	AC100-240V 50/60Hz	48W	672x SMD3528 EPISTAR	3000K	3480	4100	>0.9	120°
BLE2802B150W1NW					4200K	3650	4290		
BLE2802B150W1CW					6000K	3960	4660		
BLE2802C160W1WW	ON/OFF MOTION SENSOR	AC100-240V 50/60Hz	60W	896x SMD3528 EPISTAR	3000K	4120	4850	>0.9	120°
BLE2802C160W1NW					4200K	4310	5070		
BLE2802C160W1CW					6000K	4680	5500		
BLE2802D190W1WW	ON/OFF MOTION SENSOR	AC100-240V 50/60Hz	86W	1200 SMD3528 EPISTAR	3000K	5810	6830	>0.9	120°
BLE2802D190W1NW					4200K	6080	7150		
BLE2802D190W1CW					6000K	6600	7760		

All parameters are measured at 25°C ambient temperature, 35% humidity experimental environment  
Tolerances of power and luminous flux are ±10%, tolerance of color rendering index is ±5.