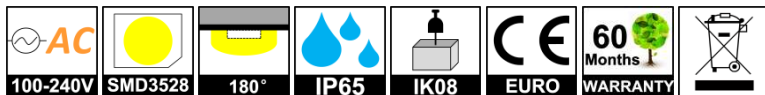


B110-LED BATTEN LIGHT

PC+PC



FEATURES

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

MATERIALS / FINISH

SMD3528 LED-Source on Full Aluminum MPCB
 Branding [MEANWELL LPF] 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.....

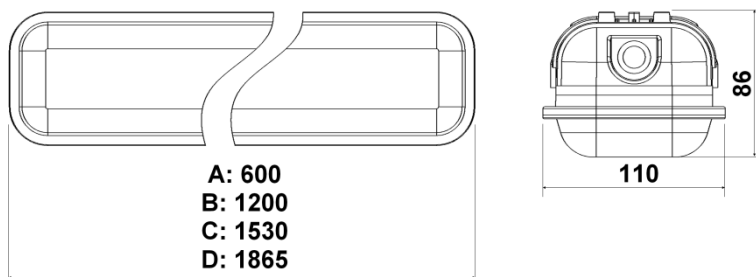
STANDARDS

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

DIMENSION: [UNIT: MM]



MODEL	MAIN FUNCTION	INPUT [V]	POWER [W]	LED TYPE	CCT [K]	LUMEN [LM]		POWER FACTOR	BEAM ANGLE
						MILKY	TRANSPARENT		
BLE2802A-25W-WW	ON/OFF MOTION SENSOR	AC100-240V 50/60Hz	26.0W	336x SMD3528 EPISTAR	3000K	1630	1910	>0.9	120°
BLE2802A-25W-NW					4200K	1700	2005		
BLE2802A-25W-CW					6000K	1850	2180		
BLE2802B-50W-WW	ON/OFF MOTION SENSOR	AC100-240V 50/60Hz	48.0W	672x SMD3528 EPISTAR	3000K	3480	4100	>0.9	120°
BLE2802B-50W-NW					4200K	3650	4290		
BLE2802B-50W-CW					6000K	3960	4660		
BLE2802C-60W-WW	ON/OFF MOTION SENSOR	AC100-240V 50/60Hz	60.0W	896x SMD3528 EPISTAR	3000K	4120	4850	>0.9	120°
BLE2802C-60W-NW					4200K	4310	5070		
BLE2802C-60W-CW					6000K	4680	5500		
BLE2802D-90W-WW	ON/OFF MOTION SENSOR	AC100-240V 50/60Hz	86.0W	1200x SMD3528 EPISTAR	3000K	5810	6830	>0.9	120°
BLE2802D-90W-NW					4200K	6080	7150		
BLE2802D-90W-CW					6000K	6600	7760		

NOTE:

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.