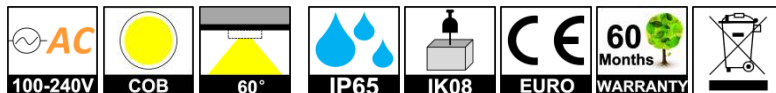


DIE-CASTED ALUMINUM

LED HIGH BAY LIGHT

FEATURES

Ideal LED Lighting for High Bay Light
 Upgrade New Advanced LED Technology
 Freely Adjust Projecting Angle
 Perfect Colorful Illumination
 Mercury Free, No UV No Radiation
 High Lumen Efficiency, up to 100Lm/W Output
 Color Rendering Index >70
 Long Lifespan >50,000hours



MATERIALS / FINISH

[PHILIPS] LED-Source
 Branding [MEANWELL] Constant Current Driver
 Transparent Glass Diffuser
 Die-casted Aluminum Housing (Grey.....)

INSTALLATION

Surface Mounted or Pole Mounted or Pendant
 Suitable for Tall Building, Soccer Stadium.....

STANDARDS

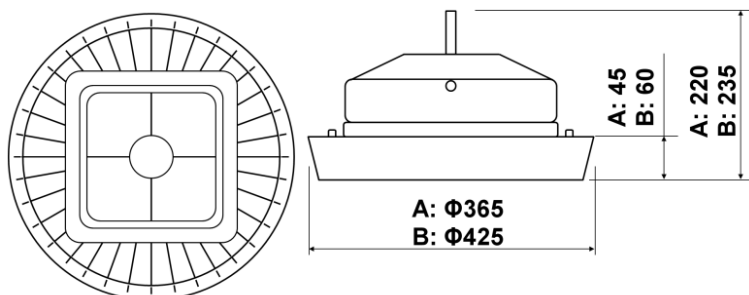
Designed and Manufactured to Comply with
 CE/ROHS/GS/cUL STANDARD
 IP65 Protection
 Class I Electrical

OPTION

LED Color Temperature: CCT2700~6500K



DIMENSION: [UNIT: MM]



MODEL	MAIN FUNCTION	INPUT [V]	POWER [W]	LED TYPE	CCT [K]	LUMEN [LM]	DIMMABLE	POWER FACTOR	BEAM ANGLE
BLE2611A-100W-WW	ON/OFF	AC100-240V 50/60Hz	100.0W	16x8W COB PHILIPS	3000K	7720	OPTIONAL	>0.9	60°
BLE2611A-100W-NW					4000K	9410			
BLE2611A-100W-CW					6500K	10230			
BLE2611B-200W-WW	ON/OFF	AC100-240V 50/60Hz	200.0W	32x8W COB PHILIPS	3000K	14300	OPTIONAL	>0.9	60°
BLE2611B-200W-NW					4200K	17430			
BLE2611B-200W-CW					6000K	18950			

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.