

LED LOW BAY E27



*Signature
Designed by WIP*



LED LOW BAY E27

Specification

The light shell is die casting aluminum offers a better heat dissipation, high quality with E27 standard base lamp, using a silicone lens for wide area and high bay lighting. Massive lumen output with high intensity peak, which the latest COB technology light source, low power consumption and energy saving. It has a convenient installation, operation and maintenance also provide a long life-time usage. This is a perfect option for commercial lighting. Idea for office, hotel, shopping mall, exhibition hall, warehouse, high ceiling area, etc.

Input Voltage	100-277VAC50/60HZ.	Lens Material	Ledil : Silicone	Surge Protection	1kV
Base Type	E27	LED Light Source	High bay Lens	Housing Material	Aluminium Die Cast
Power Factor	>0.90	COB Holder	Citizen	IP Rating	IP65
Beam Angle	30°, 60°, 90°	CRI	Bender + Wirth	Warranty	1 Year
Work Temperature	-0°C to + 55°C	CCT	>80		
LED Life Time	50,000 hrs.		3000K (Warm White), 4000K (Cool White), 5000K (Cool Daylight), 6500K (Daylight)		

Model	Power (W)	Luminous Flux (lm)	Efficiency (lm/W)	Weight (Kg.)	Dimension (mm.)
WLB-15	15	1,725	115	0.392	120x130
WLB-25	25	2,875	115	0.392	120x130

*ข้อควรระวัง ควรติดตั้งในสถานที่ที่มีอากาศถ่ายเทได้ดีเท่านั้น



Product of Thailand

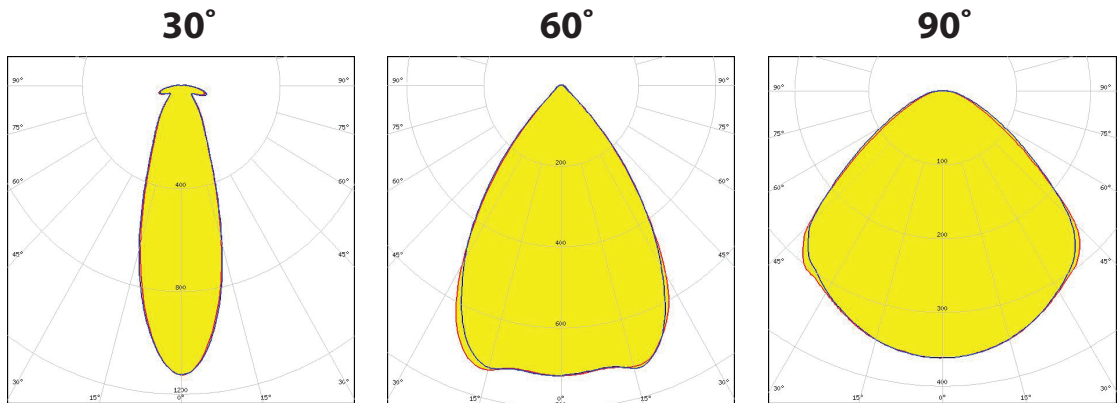


TIS.1955-1951
TIS.2780-2562

LED LOW BAY E27

LENS

Beam Angle



Assembly Parts

