



- ▶ For high ceiling warehouses and industry
- ▶ Directed light with 2 options up to H=15 m
- ▶ Good replacement of High Bay Lights
- ▶ Short ROI (Return of Investment)

Benefits

- Excellent total cost of ownership with attractive payback times
- No annoying noises, vibrations and low flickering
- Long-life LEDs reduce the maintenance and product replacement costs
- Two lens options - up to installation height of 9m (35°) and up to 15m (19°)
- Significant sustainability due to lower energy, reduced waste and no hazardous substances such as mercury and lead
- 100% efficacy - directed light which guarantees that all the luminosity goes where is needed

Our High Bay luminaires is designed to replace traditional tubular or "bell" type fluorescent/mercury lamps in warehouses, refrigerators and industry with high ceilings. The High Bay luminaire range includes three sizes with highly varied lumen packages. Giving a bright and narrow light beam, LED High Bay provides optimal lighting at the desired place. Installation height may vary between 3 m and 15 m. Thus, the efficient LED high-bay luminaire is suitable for any application areas ranging from small scale workshops to huge industrial halls. High Bay fixture comes in two versions- 35° and 19° lenses- for installation height up to 9m and up to 15m.

Overall, the usage of LEDs helps to reduce the internal heating of the room, which is very important especially for refrigerators. Containing no mercury, lead, or glass, High-light do not present risk of food contaminations that is possible with fluorescent lamp breakage.

MODEL	HB 40	HB 70	HB 140
Input power	40 W	70 W	140 W
Useful quantity of light	3 800 Lm	7 000 Lm	13 500 Lm
Lenses	19° or 35° Lens		
Led used / pcs	CREE		
Power supply / Pfc	110/230 V AC/ PFC>90		
Internal thermal protection	automatic		
Working temperature	-25° to +40°C		
Environment protection	IP 64 Aluminium body		
Dimensions mm	500x70x85	1000x70x85	1500x70x85
Weight kg	1.5 kg	3 kg	5 kg
LED Lm70	100.000 h		
Application	High industrial halls up to 15 m		

