

Your partner for next-generation lighting

LHB03

Protection class :	IP20
Beam diffusion angle :	30°,60°,80°&120°
Colour temperature :	4000K – 5000K
Colour rendering index :	>70Ra
Power supply :	110~277 50~60 Hz
Cos Φ :	> 0.93
Product colour :	Gris



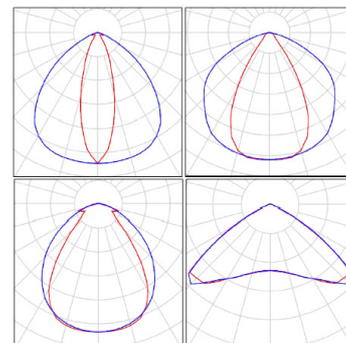
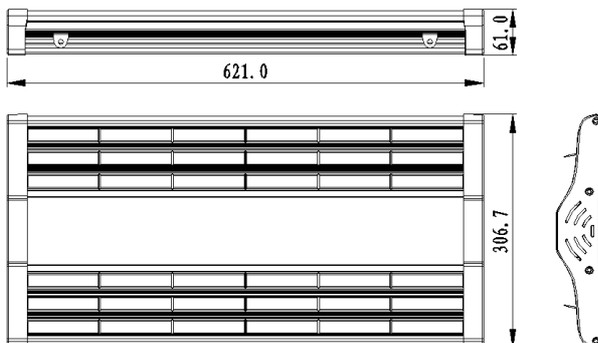
Eight power rates available:

Model	Luminous flux	Dimensions	Net weight
LHB03-60W	7800 lm	336×307×61mm	3.6 kg
LHB03-90W	12100 lm	336×307×61mm	3.9 kg
LHB03-120W	16200 lm	621×307×61mm	6.4 kg
LHB03-150W	19300 lm	621×307×61mm	6.5 kg
LHB03-180W	24400 lm	621×307×61mm	6.6 kg
LHB03-240W	31200 lm	621×307×61mm	6.8 kg
LHB03-300W	40400 lm	906×307×61mm	10.0 kg
LHB03-400W	52300 lm	906×307×61mm	10.4 kg

High quality LED projectors, integrating components from reputable suppliers (Nichia LED, Meanwell power supply). Thanks to the distribution of LEDs over a large area, the glare often associated with LEDs is limited and good heat dissipation is ensured. The anodized aluminium casing and the polycarbonate lens are sturdy and have a very long service life (50,000 hours).

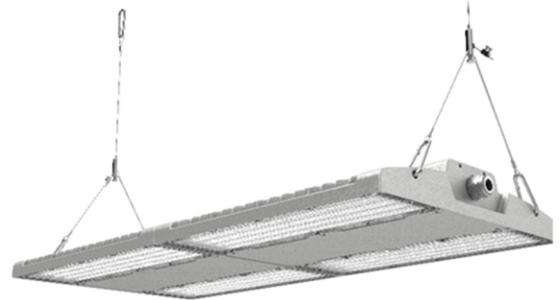
Available as option: - ZigBee variable plus an extensive range of control and mounting accessories.

This lamp is guaranteed for five years, for sports and office lighting applications, it is also certified to the latest European lighting standards.



LHB09

Protection class :	IP66, IK10
Beam diffusion angle :	30°,60°,80°&120°
Colour temperature :	4000K – 5000K
Colour rendering index :	>70Ra
Power supply :	110~277 50~60
Hz Cos Φ :	> 0.93
Product colour :	Gris



Seven power rates available:

Model	Luminous flux	Dimensions	Net weight
LHB09-100W	15500 lm	340×325×60mm	3.5 kg
LHB09-150W	23250 lm	340×325×60mm	3.7 kg
LHB09-200W	31000 lm	680×325×60mm	6.7 kg
LHB09-240W	37200 lm	680×325×60mm	6.8 kg
LHB09-300W	46500 lm	680×325×60mm	7.8 kg
LHB09-400W	62000 lm	1020×325×60mm	10.7 kg
LHB09-480W	74400 lm	1020×325×60mm	11.1 kg

High quality LED projectors, integrating components from reputable suppliers (SMD LED, Sosen power supply). Thanks to the distribution of LEDs over a large area, the glare often associated with LEDs is limited and good heat dissipation is ensured. The anodized aluminium casing and the polycarbonate lens are sturdy and have a very long service life 82,000hrs(L80@Ta=25°C).

Available as option: - ZigBee variable plus an extensive range of control and mounting accessories.

This lamp is guaranteed for five years, for sports and office lighting applications, it is also certified to the latest European lighting standards.

