



TL-HBKH4



Highbay light fixture. Fitting manufactured according to the EN / IEC 60598-1:2015 rules.

Longer life (A - L90B10 @ 100,000 hours) (B - L90B10 @ 50,000 hours)

Body Type: Aluminium

Diffuser: Tempered Glass / PC

Light Source: Cree or Philips

Driver: Meanwell, Inventronics, Philips or Equivalent

Chromaticity tolerance (MacAdam) : 3

Input Voltage: AC 220 - 265V

SPD: 6KV, 10KV, 20KV

Driver Protection: Class I

Operating Temperature: - 20°C + 50°C

Beam Angle: 30°, 60°, 120°

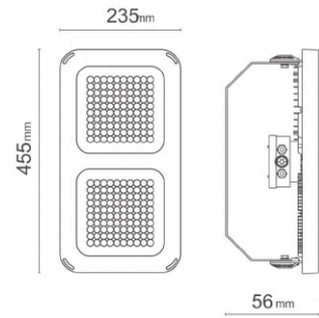
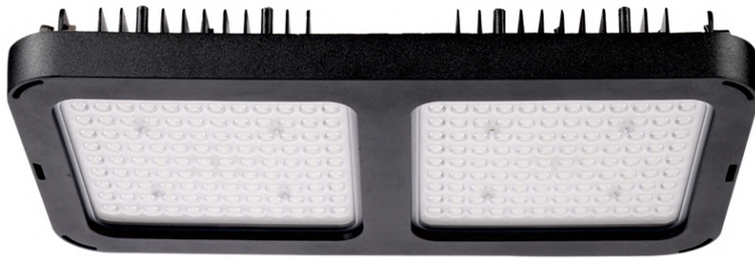
Body Color: Black / Graphite

Dimmable: Dali, 1-10V Optional

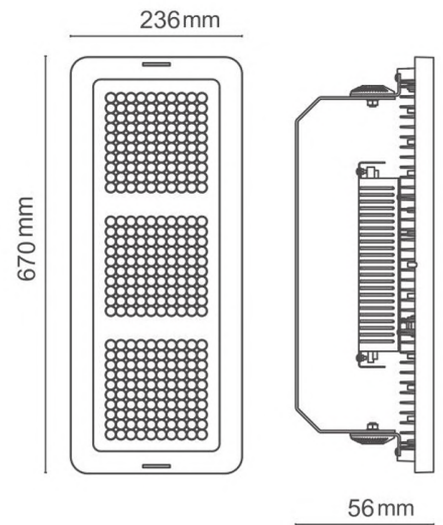
On Request: Other Wattage & Dimension Variants



TL-HBKH4-01-200 -A/B



TL-HBKH4-02-300 -A/B



TL-HBKH4-3A-400 -A/B



TL-HBKH4-3B-400 -A/B



Product Variants

Product Code	Wattage	Lumen	Beam Angle	CCT	Dimension (mm)
TL-HBKH4-01-200 -A/B	200W	26000 lm	30°,60°,120°	3000K-6500K	455x235x56
TL-HBKH4-02-300 -A/B	300W	39000 lm	30°,60°,120°	3000K-6500K	670x236x56
TL-HBKH4-3A-400 -A/B	400W	52000 lm	30°,60°,120°	3000K-6500K	455x416x56
TL-HBKH4-3B-400 -A/B	400W	52000 lm	30°,60°,120°	3000K-6500K	915x237x56





TL-HBKH4-04-600 -A/B



TL-HBKH4-05-800 -A/B



TL-HBKH4-06-900 -A/B

Product Variants

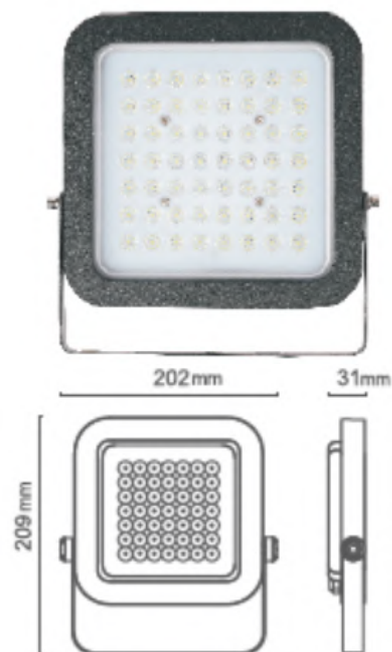
Product Code	Wattage	Lumen	Beam Angle	CCT	Dimension (mm)
TL-HBKH4-04-600 -A/B	600W	78000 lm	30°,60°,120°	3000K-6500K	715x455x56
TL-HBKH4-05-800 -A/B	800W	104000 lm	30°,60°,120°	3000K-6500K	955x455x56
TL-HBKH4-06-900 -A/B	900W	117000 lm	30°,60°,120°	3000K-6500K	712x670x56



TL-HBKH4-07-30-A/B



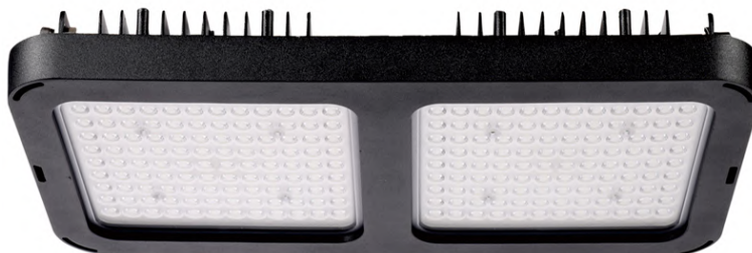
TL-HBKH4-08-30/50 -A/B



TL-HBKH4-09-100 -A/B



TL-HBKH4-10-100 -A/B



Product Variants

Product Code	Wattage	Lumen	Beam Angle	CCT	Dimension (mm)
TL-HBKH4-07-30 -A/B	30W	3900 lm	60°,120°	3000K-6500K	194x170x32
TL-HBKH4-08-30 -A/B	30W	3900 lm	30°,60°,120°	3000K-6500K	209x202x31
TL-HBKH4-08-50 -A/B	50W	6500 lm	30°,60°,120°	3000K-6500K	209x202x31
TL-HBKH4-09-100 -A/B	100W	13000 lm	30°,60°,120°	3000K-6500K	220x270x34
TL-HBKH4-10-100 -A/B	100W	13000 lm	30°,60°,120°	3000K-6500K	418x202x31

