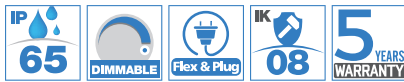


KINGSTON 700

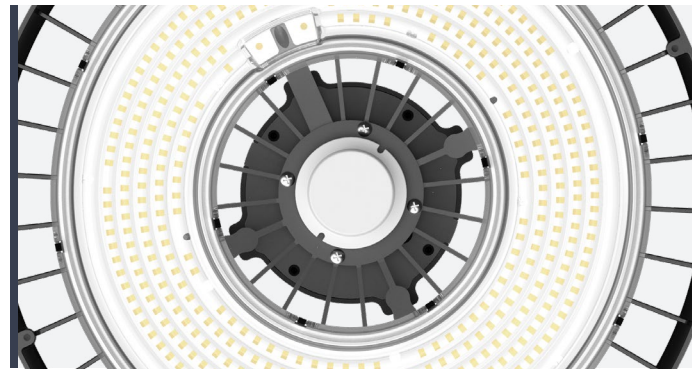
MULTIFUNCTIONAL LED HIGHBAY

GHB700

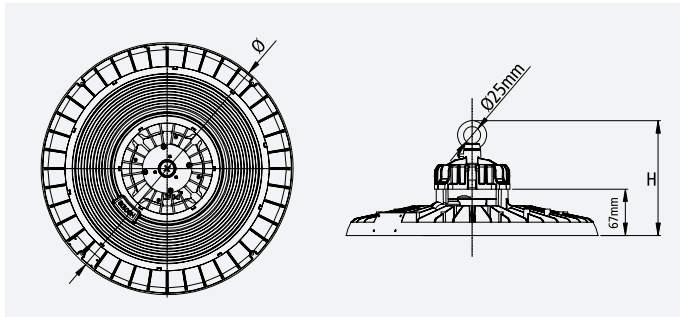


FEATURES

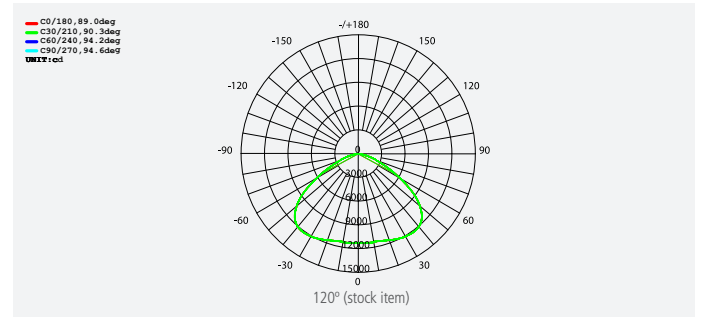
- Die-cast aluminium body
- Black powder coated finish
- Polycarbonate optical lens
- Very high system efficiency, 200 lm/W
- Intergrated 1-10V dimmable LED driver
- Plug and play sensor available on request
- FOUR POWER setting with DIP switch on the driver
- Additional wired 1-10v dimming version available on request
- LED lifespan: 50000 Hours @ L70, Ta 25°C
- Ta: -30°C to +50°C



DIMENSION



PHOTOMETRIC DATA



TECHNICAL SPECIFICATIONS

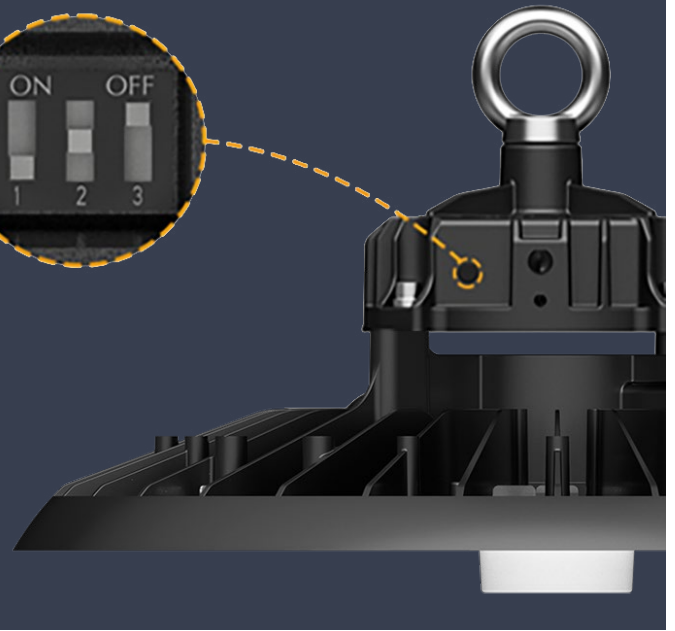
MODEL NO.	INPUT VOLTAGE (V)	POWER (W)	LUMEN (lm)	COLOUR TEMPERATURE (K)	CRI	BEAM ANGLE (°)	DIMENSIONS (Ø×H) (mm)	NET WEIGHT (Kg)	FITTING COLOUR
GHB700/200 DL	230	100/120/150/200	20000/24000/30000/40000	5000	> 70	120	364 x 166	2.9	Black

Power /Lumen package selectable

Super High lumen: 200lm/W

Control panel showing power and lumen settings:

ON	1	2	3	
●	●	○	○	200W
▬	○	●	○	150W
▬	○	○	●	120W
○	○	○	○	100W
OFF	Max.200W			



OPTIONS

Plug-and-Play Microwave Sensor



GHB700/MOTION SENSOR



Plug-and-Play PIR Sensor



GHB700/PIR SENSOR



Remote controller



GHB700/REMOTE CONTROLLER

Anti glare reflector



GHB700/ALUMINIUM REFLECTOR

PC reflector (90°)



GHB700/PC REFLECTOR

Ceiling mount adjustable bracket (±30°)



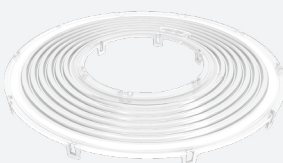
GHB700/BACKET

Digital dimming (DALI)

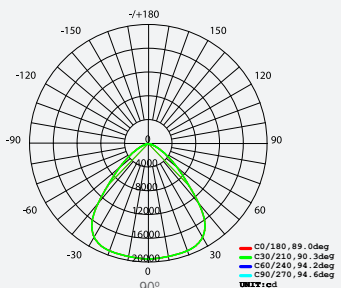
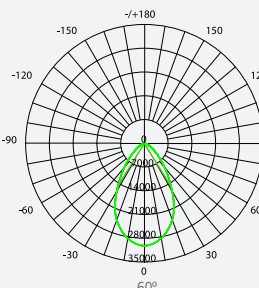
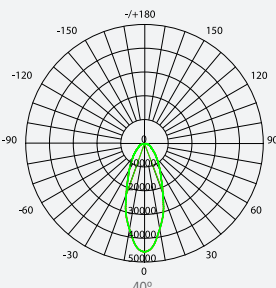


DALI

Optic lens



BEAM ANGLE: 40°/60°/90°



Specifications above are for reference only and may vary without prior notice