

□PRO

For every project where light really matters

LED HIGH BAY LUMINAIRE SERIES

PRODUCT INFORMATION

- Innovative, easy to use and high-quality luminaires.
- A reliable, highly efficient luminaires with a very long lifetime, it delivers great energy savings and requires less
- ILLUS LED HIGH BAY Luminaire gives the customer the flexibility to choose based on their specific need with lumen package of 22000lm.

BENEFITS

- Saves on energy and maintenance costs.
- Easy installation thanks to single suspension hook, with additional mounting bracket for more flexibility.
- Ideal for general application projects, with robust design and a high water and dust proof rating (IP65).

FEATURES

- High CRI>85.
- Efficacy up to 113lm/w.
- Very long lifespan 52000H.
- Wide operating voltage AC220-240V.
- Dimmable.
- Tunable CCT



AREAS OF APPLICATION





Hospitality

Shopping Center





Commercial

Educational Center



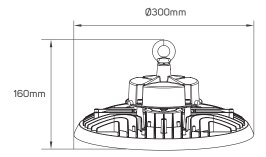
I TECHNICAL OPERATING & ELECTRICAL DATA

IP Rating	IP65
CRI	85
Voltage	AC220-240V
Frequency	50/60Hz
IEC Classification	Class I
Dimming	Dimmable
Lamp Type	Direct
Ambient Temperature	-20°C~40°C
Body Material	Aluminum
Body Color	Black
Lifespan	52000H
Switching Cycle	100000x on/off
Warranty Period	60 Months

SPECIFICATIONS

Code No.	Model No.	Power	Lumen	CCT	Efficacy	Beam Angle
615517	ILS195HBL830WW01	100W-145W 195W	22000lm@3000K	3000K 4000K 5700K	112.82lm/W	110°

DIMENSIONS

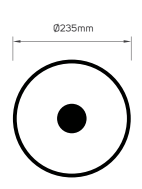


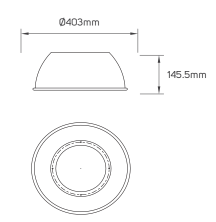
615517

ACCESSORIES

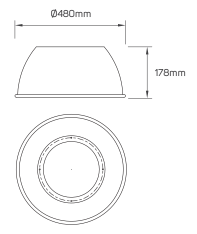
Code No.	Model No.	Body Color	Body Material
612998	ILSGFHB02	Black + transparent	Glass
612999	ILSAFHB01	Silver	Aluminum
613000	ILSAFHB02	Silver	Aluminum
613001	ILSPFHB01	Transparent	Polycarbonate
613003	ILSBRCHB01	Black	Metal
613004	ILSBRCHB02	Black	Metal
613005	ILSSKITHB01	Silver	Metal

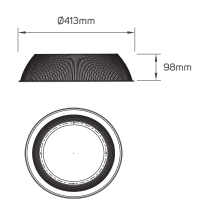
ACCESSORIES DIMENSIONS



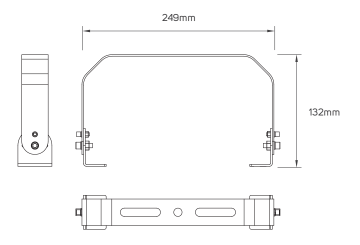


612998 612999

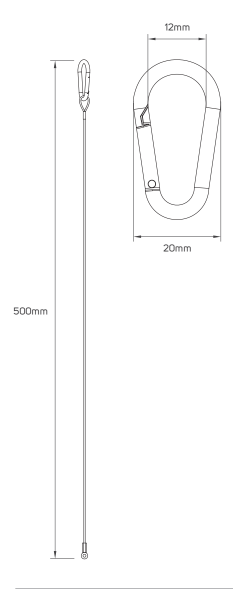




613000 613001

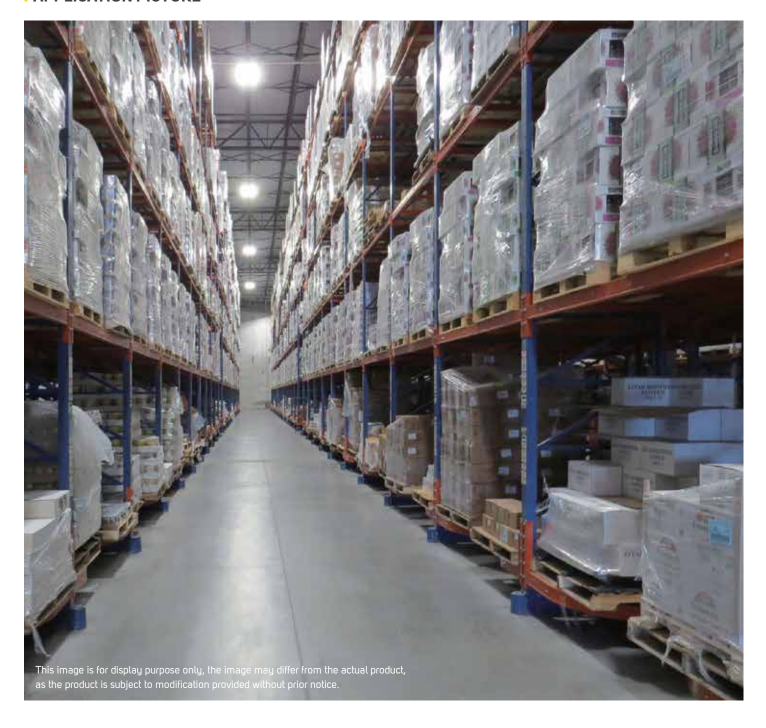


ACCESSORIES DIMENSIONS



613005

APPLICATION PICTURE



LED HIGH BAY LUMINAIRE SERIES

BEYOND LIGHT..
TO THE LAST DETAILS!

