

7 YEAR WARRANTY

A unique ultra efficient lightweight LED high bay. Ideal for use in indoor environments and for areas where the lights are on many hours of the week. Using the industry's best components with LM79 test data to provide greatly increased long term reliability.

Available with an optional remote adjustable PIR and motion sensor.

PRODUCT FEATURES:

- 400-1000 Watt SON / T5 high bay replacement
- Full DLC approval
- IP20 Indoor use
- +145 Lm/Watt
- 7 Year Warranty

GalaxyV2 180 Watt Indoor High Bay



The HBL-GALAXY-V2-180 high bay is designed to replace 400-1000 Watt SON/ metal Halide/T5 fixtures using the highest spec LED solution. The Lumen efficacy can exceed 145 Lumens per Watt. More light for less power.



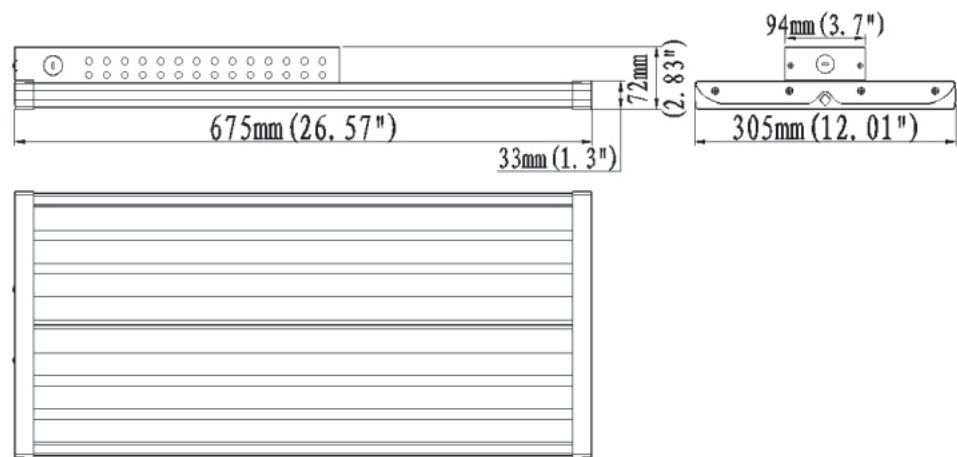
A high bay for most indoor applications that will deliver exceptionally low lifetime cost of ownership.

Exled make unique and tough LED products. Full lighting design services available.

Call us for more information or your local distributor.

Class leading design for low running costs More light - Less power

- Advanced Sensor Options
- Compact and lightweight
- Frosted Diffuser for low glare
- Very High Efficiency



A choice of sensor or no sensor combined with smooth slim design mean the HBL-GALAXY-V2-180 will be equally at home in a sports hall or a distribution warehouse. Fully DLC approved with lifetime test data L70 of 75,000 hours

Product Code	HBL-GALAXY-V2-180
Power	180 Watt
Input Voltage	AC100~240V
Operation Temperature	-20°C~40°C
Colour Temperature	5000K
CRI	80+
IP rating	IP44
Weight	4.6Kg
Lumen Output	26,100 lm
Dimmable	Optional
LED Lifetime	+75,000h
Guarantee	7 Years