

# ECH-HBL LED high bay light

## Product introduction

A break-through design upon traditional industrial lighting with good heat dissipation structure of radial arrayed heat sink fins, no dust builds-up.

ECH-HBL is optional of three types of beam angle, standard beaming, wider beaming, narrow beaming, suitable for lamination in minery, factory, warehouse, bus station, etc.



## Product features

- Aluminum die casting housing with attractive looking
- High-impact resistance, and anti-corrosion abilities
- Reliable weather-proof
- A separate driver compartment, easy for LEDs and driver to dissipate heat independently and effectively
- Warranty: 5 years

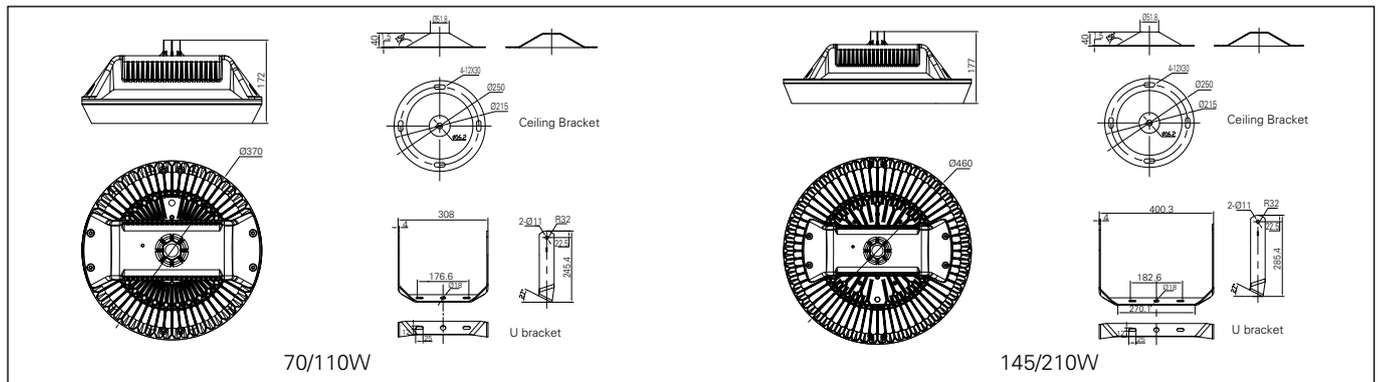
## Technical data

<b>Compliance</b>	CE
<b>IP class</b>	IP66
<b>Ambient temperature</b>	- 40°C~45°C
<b>Standard material</b>	Aluminum die casting housing
<b>Input voltage</b>	AC100-277V, 50/60Hz
<b>Cable entry</b>	without cable gland, pre-wiring

## Ordering logic

ECH-HBL	-70W	-WT	-N	-C
Product group	Power	Color temperature	Porlar curve	Mounting bracket
ECH-HBL	70W	WT=3000K, >90lm/W	N=60°	C=Ceiling bracket
	110W	MT=4000K, >110lm/W	M=60x100°	P1=Pendant G3/4"
	145W	CT=5700K, >110lm/W	W=100°	P2=Pendant M20
	210W			U=U bracket

## Dimension



## Polar curve

