

**5** | warranty  
YEARS

## GALAXY HIGH BAY

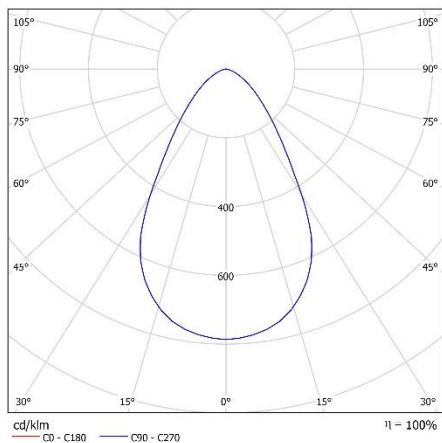


GALAXY HIGH BAY is designed for industrial applications: production areas, warehouses, high retail stores and more. The models are completed with specialized high bay PHILIPS LED modules and drivers. Suitable for replacement of standard luminaires with metal-halide, sodium and mercury lamps.

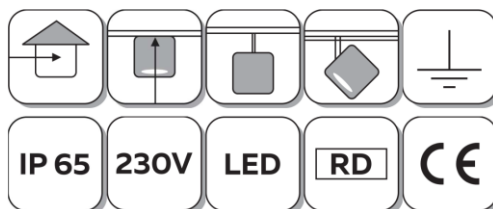
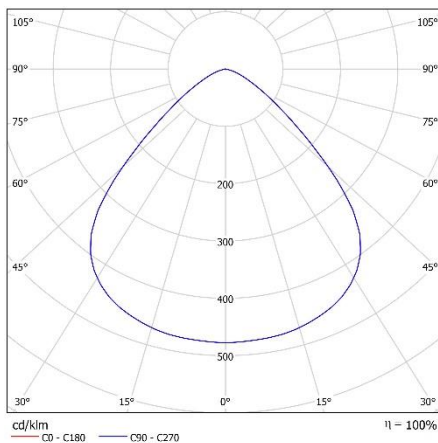
**Product description:**

- LED module efficiency: > 143lm /W;
- CRI > 80;
- CCT: 4000K and 5700K; 6500K – on request;
- Optional: Dimmable DALI or 1-10V;
- Protection class IP65;
- Long life: > 50000h;
- Body: aluminum;
- Warranty: 5 years;

### GALAXY HIGH BAY 60°

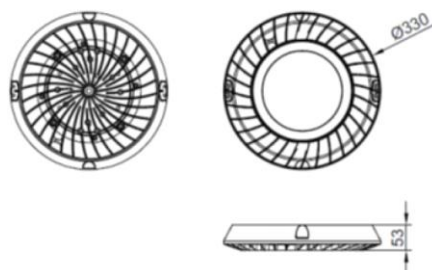


### GALAXY HIGH BAY 90°



**5** | warranty  
YEARS

## GALAXY HIGH BAY



**DIMENSIONS:** HB10XX Ø220x53,8mm  
HB15XX Ø330x53mm  
HB20XX Ø330x53mm  
HB25XX Ø330x53mm

**CONFIGURATION REF.= A+B+C**

example: HB1090 100E840-BK-TD

### A GALAXY HIGH BAY

REF.No	Dimensions D/H	Power, W	Luminous flux, Lm	Color temperature, K	Efficiency Lm/W	CRI	LED module and driver
HB1090 100E840	220x53,8mm	67,6 W	10000 Lm	4000 K	148 Lm/W	>80	PHILIPS
HB1090 100E857	220x53,8mm	67,6 W	10000 Lm	5700 K	148 Lm/W	>80	PHILIPS
HB1560 150E840	330x53mm	100,4 W	15000 Lm	4000 K	149 Lm/W	>80	PHILIPS
HB1560 150E857	330x53mm	100,4 W	15000 Lm	5700 K	149 Lm/W	>80	PHILIPS
HB1590 150E840	330x53mm	100,4 W	15000 Lm	4000 K	149 Lm/W	>80	PHILIPS
HB1590 150E857	330x53mm	100,4 W	15000 Lm	5700 K	149 Lm/W	>80	PHILIPS
HB2060 200E840	330x53mm	140,3 W	20000 Lm	4000 K	143 Lm/W	>80	PHILIPS
HB2060 200E857	330x53mm	140,3 W	20000 Lm	5700 K	143 Lm/W	>80	PHILIPS
HB2090 200E840	330x53mm	140,3 W	21000 Lm	4000 K	150 Lm/W	>80	PHILIPS
HB2090 200E857	330x53mm	140,3 W	21000 Lm	5700 K	150 Lm/W	>80	PHILIPS
HB2560 250E840	330x53mm	173,8 W	25000 Lm	4000 K	144 Lm/W	>80	PHILIPS
HB2560 250E857	330x53mm	173,8 W	25000 Lm	5700 K	144 Lm/W	>80	PHILIPS

### B COLORS

BLACK	.BK
-------	-----

### C DIMMABLE

ON/OFF	.E
DALI	.TD
1-10V	.D1-10