GR-HB-240WF High Bay Lights

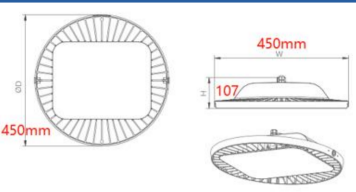






Dimension





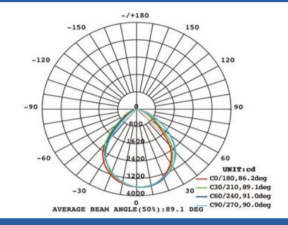
Description&Feature

LED high bay light is similar with Philips high bay lights, delivers a superior LED alternative that'sup to 60% more energy efficient than the conventional HPS, Metal halide bay light retrofits.

It is also ideal for all industrial lighting applications as well as public indoor spaces, such as warehouses, bus stations, Mine, Factories., etc.

Its lifetime can be up to 10years. The other extra function such as dimming/ emergency backup also can be available.

Light Distribution Curve



Working temperature

Package Standard

Warranty

| Spacification | |
|-------------------|---|
| Model | GR-HB-240WF |
| Dimension(mm) | φ450*H107mm |
| Outcut | / |
| Power | 240W±5% |
| LED Chips brand | Philips/Osram/Bridgelux SMD3030 252PCS |
| Lumens | 24000-25000lm |
| Color temperature | 3000K/4000K-4500K/6000K-6500K |
| Driver | Meanwell/Philips/DONE Brand driver |
| Input voltage | 100-240VAC / 220-240VAC 50/60Hz |
| Power factor | >0.95 |
| CRI | >80 |
| SDCM | <5 |
| Working life | >50000Hrs |
| Efficiency | >89% |
| Materials | Die-cast aluminum+PC |
| Beam angle | 90° |
| THD | <10% |
| IP Grade | IP65 waterproof |
| Dimmable | No. but it is ok to do Triac/0-10V/DALI Dimming if needed |

-30°C~+55°C

47*47*14CM/PCS/CTN

CE LVD EMC RoHs

3/5Years options