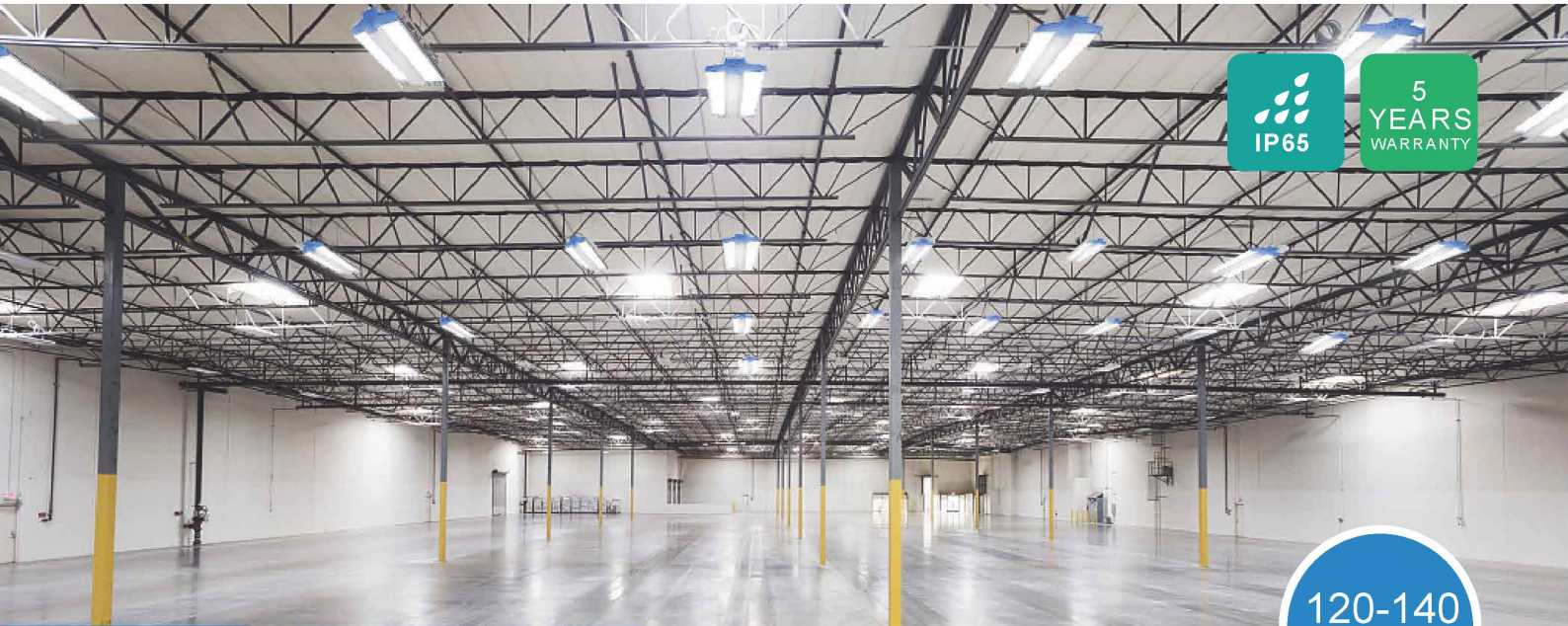




LED Panel High Bay

HBPL02



www.ofled-lighting.en.alibaba.com

- Unique design with aviation aluminum material
- Three-dimensional diamond light guide technology
- Beam angle 60° /90° /120° with transparent / frosted PC lens available
- Colorful housing can be customized
- Ingress Protection: IP65
- 5 years warranty



Microwave
Sensor

Jiangsu Ofled Optoelectronics Technology Co.,Ltd

Factory address: No.9 Zhengfu Road Liangduo Town,Dongtai CityJiangsu Province,P.R. China.
Tel: +86 515 85555809

Shenzhen Office: 446, Huafeng Internet+Creative Garden, No.107 of Gonghe
Industrial Road, Xixiang Street, Bao'an District, Shenzhen, China.
Tel: +86 755 23777180

Email: sales@ofled-lighting.com Web: www.ofled-lighting.com www.ofled-lighting.en.alibaba.com



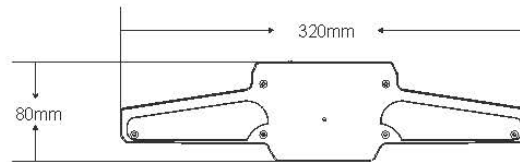
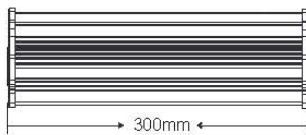
www.ofled-lighting.com

Specifications

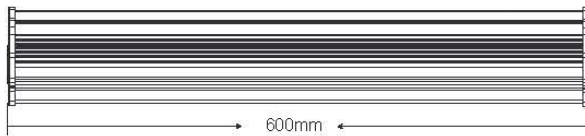
Series	Watt(W)	Light Efficiency (lm/W)	Input	CCT	Beam Angle	PF	CRI	Product Size(mm)
OHD-HBPL02-100X	100	140	100-277Vac 200-480Vac 50/60Hz	3000K- 6500K	60°*120°/ 90°*120°/ 120°*120°	0.95	70+	300*320*80
OHD-HBPL02-100X	150	120						300*320*80
OHD-HBPL02-100X	180	140						600*320*80
OHD-HBPL02-100X	200	125						600*320*80
OHD-HBPL02-100X	300	140						895*320*80
OHD-HBPL02-100X	400							1190*320*80
OHD-HBPL02-100X	100	160	90-305Vac 50/60Hz	3000K- 6500K	60°*120°/ 90°*120°/ 120°*120°	0.95	70+	300*320*80
OHD-HBPL02-100X	150							300*320*80
OHD-HBPL02-100X	200							600*320*80
OHD-HBPL02-100X	250							600*320*80
OHD-HBPL02-100X	300							895*320*80
OHD-HBPL02-100X	360							895*320*80
OHD-HBPL02-100X	400							1190*320*80
OHD-HBPL02-100X	500							1190*320*80

Dimension

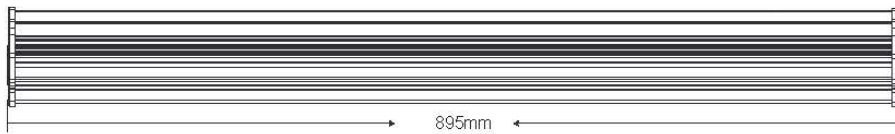
100W/150W



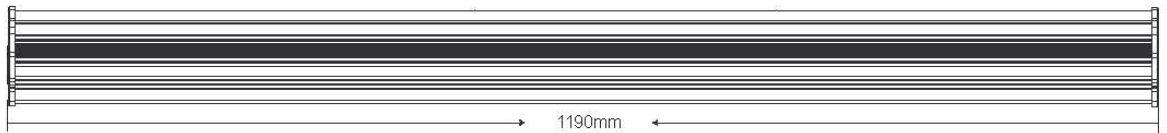
200W/250W



300W/360W



400W/500W



Mounting Accessories



Hanging Mount



Pipe Mount

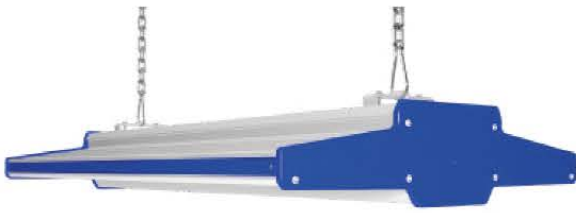


Surface Mount

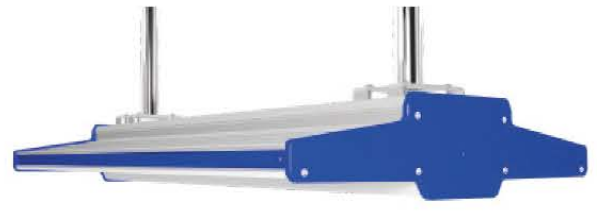


Bracket mount

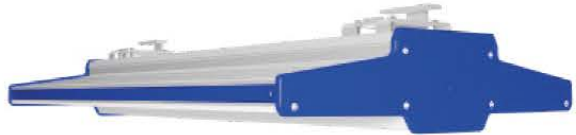
Installation guide



Hanging Mount



Pipe Mount

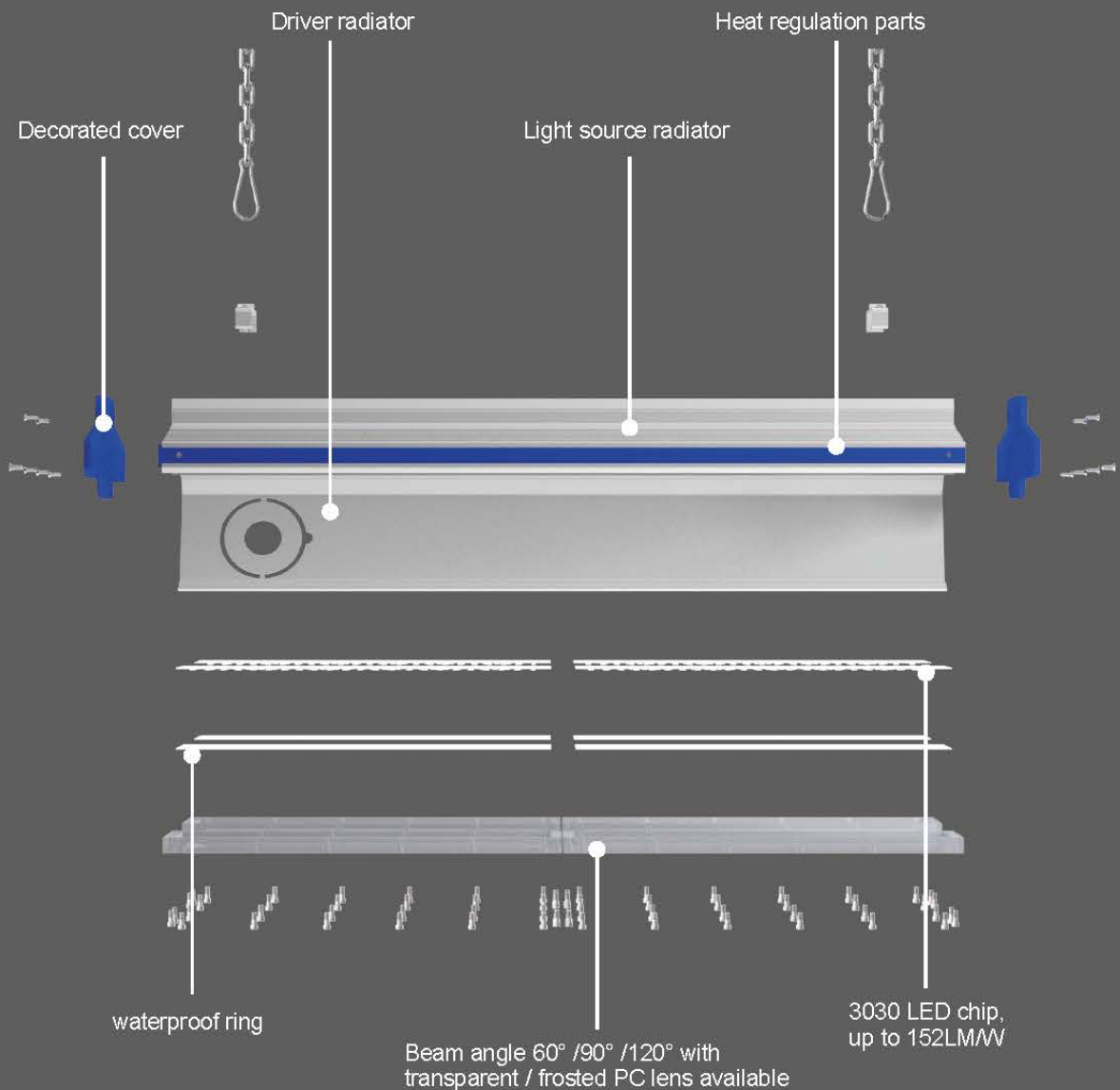


Surface Mount

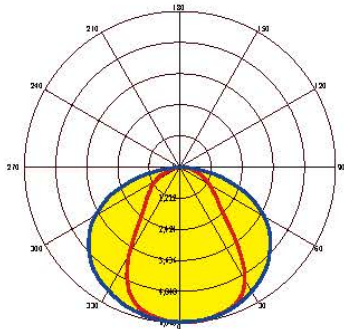


Bracket mount

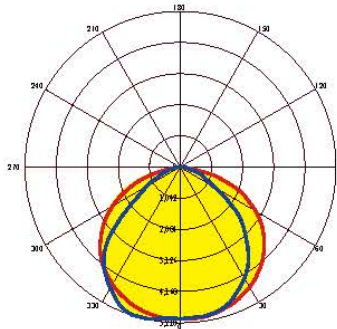
Product explosion diagram



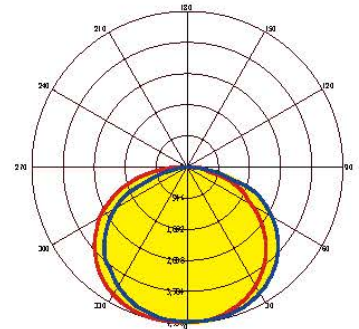
Distribute curve and illuminance distribute curve



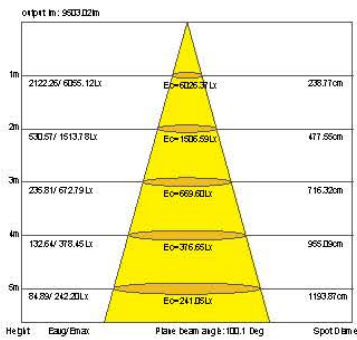
$\varphi < 90^\circ$ Plane beam angle (50%) $\varphi < 90^\circ$ Plane beam angle (50%)
 CO Plane beam angle (50%) 70.3 CSO Plane beam angle (50%) 129.9



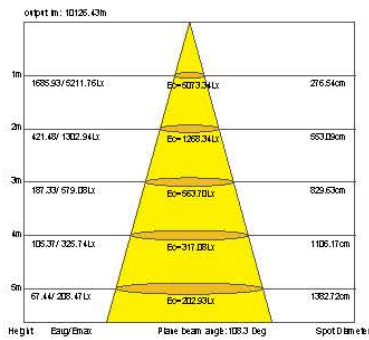
$\varphi < 90^\circ$ Plane beam angle (50%) $\varphi < 90^\circ$ Plane beam angle (50%)
 CO Plane beam angle (50%) 121.0 CSO Plane beam angle (50%) 95.5



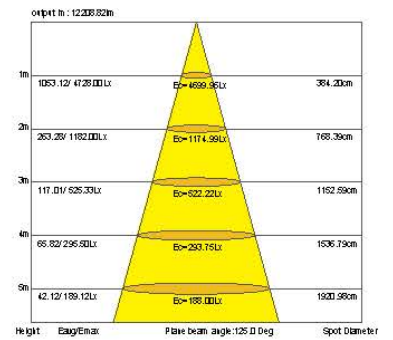
$\varphi < 90^\circ$ Plane beam angle (50%) $\varphi < 90^\circ$ Plane beam angle (50%)
 CO Plane beam angle (50%) 123.8 CSO Plane beam angle (50%) 126.2



60X120°



90X120°



120X120°

Application

