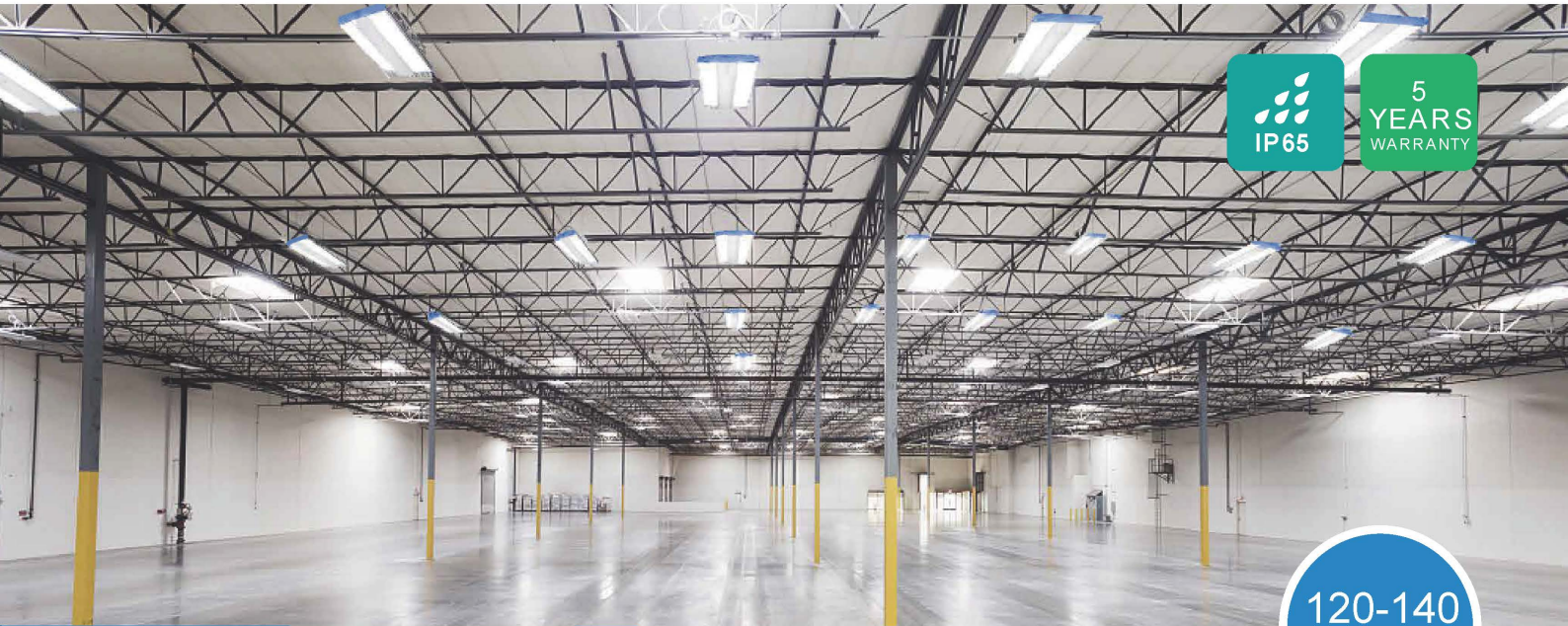




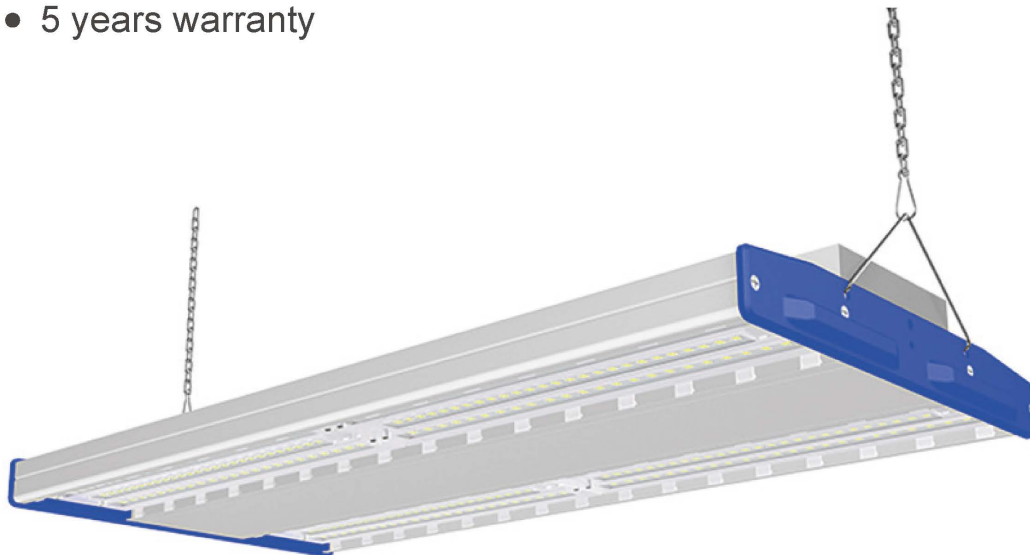
LED Panel High Bay

HBPL03



www.ofled-lighting.en.alibaba.com

- Unique design with aviation aluminum material
- Separate heat sink for led driver and led chip
- Beam angle 60° /90° /120° with transparent / frosted PC lens available
- Colorful housing can be customized
- Ingress Protection: IP65
- 5 years warranty



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



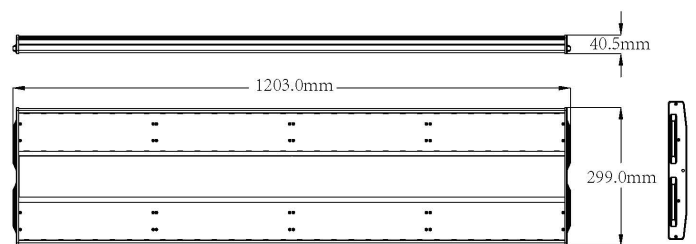
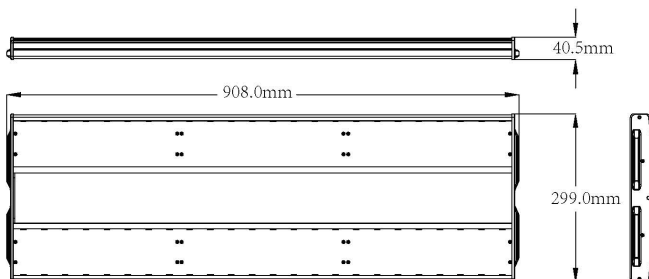
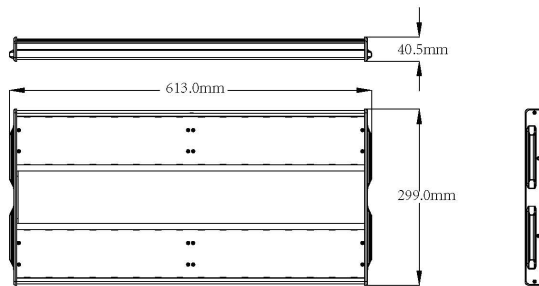
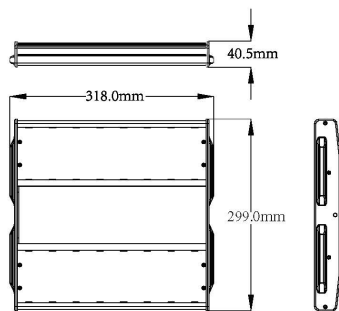
www.ofled-lighting.com

Specifications

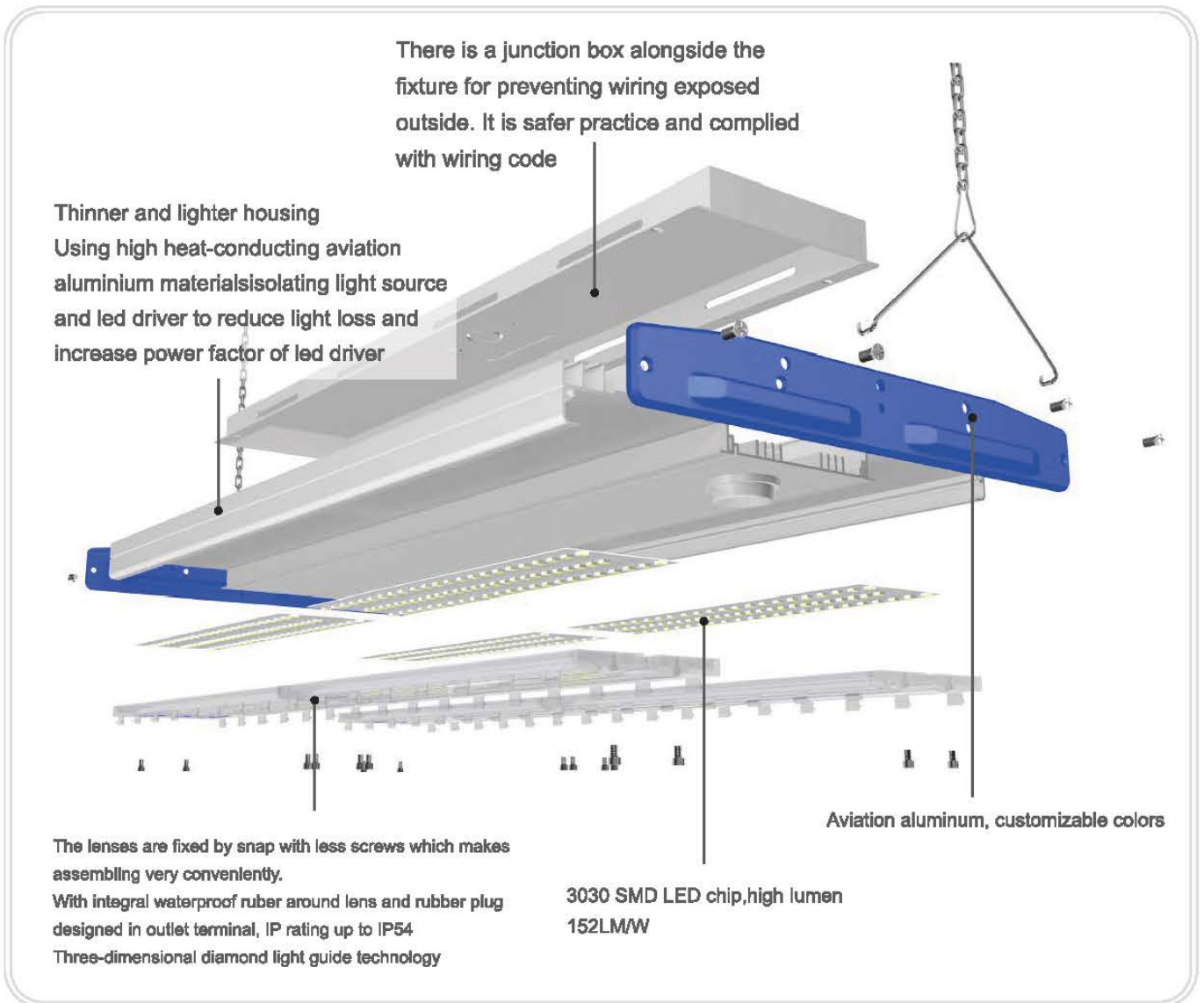
Item No.	Watt(W)	Light Efficiency (lm/W)	Input	CCT	Beam Angle	PF	CRI	Product Size(mm)
OHD-HBPL03-100X	100	140	100-277Vac 200-480Vac 50/60Hz	3000K- 6500K	60°*120°/ 90°*120°/ 120°*120°	0.95	>70	318*299*40.5
OHD-HBPL03-150X	150	120						318*299*40.5
OHD-HBPL03-200X	200	140						613*299*40.5
OHD-HBPL03-240X	240	125						613*299*40.5
OHD-HBPL03-300X	300	140						908*299*40.5
OHD-HBPL03-400X	400	140						1203*299*40.5
OHD-HBPL03-100X	100	160	100-277Vac 200-480Vac 50/60Hz	3000K- 6500K	60°*120°/ 90°*120°/ 120°*120°	0.95	>70	318*299*40.5
OHD-HBPL03-150X	150							318*299*40.5
OHD-HBPL03-200X	200							613*299*40.5
OHD-HBPL03-250X	250							613*299*40.5
OHD-HBPL03-300X	300							908*299*40.5
OHD-HBPL03-400X	400							1203*299*40.5
OHD-HBPL03-500X	500							1203*299*40.5



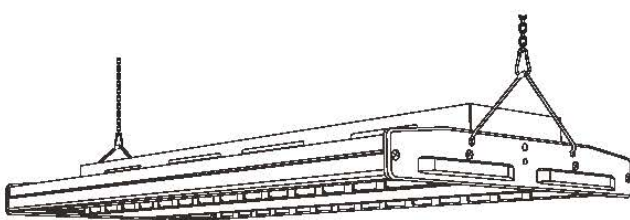
Dimension



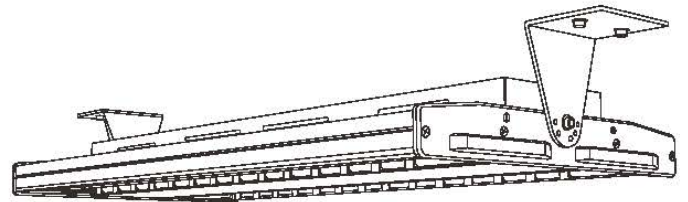
Product explosion diagram



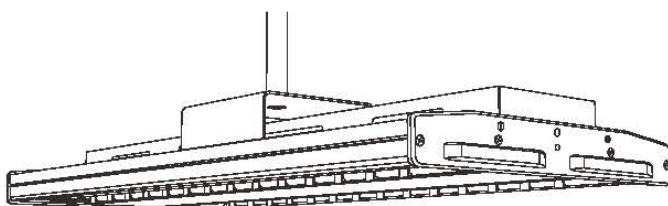
Installation guide



Suspended mounted

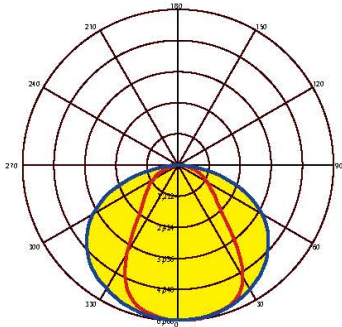


Fixed ceiling mounted

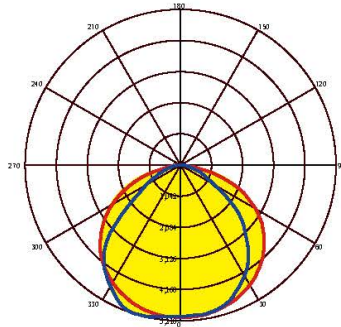


Boom mounted

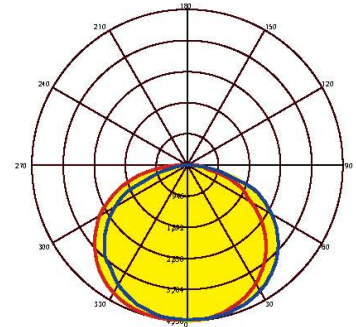
Distribute curve and illuminance distribute curve



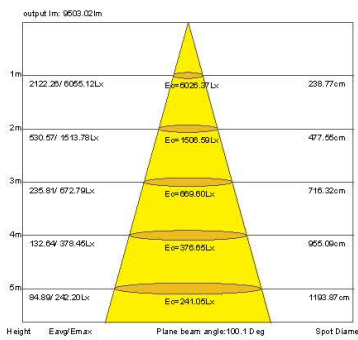
□ C0 Plane beam angle (50%) □ C90 Plane beam angle (50%)
 C0 Plane beam angle (50%): 10.3 C90 Plane beam angle (50%): 123.9



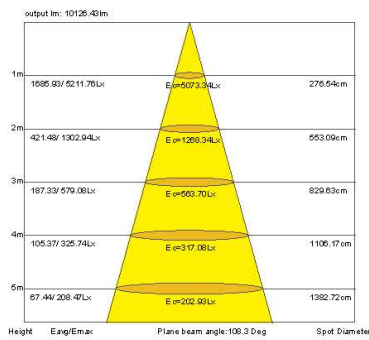
□ C0 Plane beam angle (50%) □ C90 Plane beam angle (50%)
 C0 Plane beam angle (50%): 121.0 C90 Plane beam angle (50%): 35.1



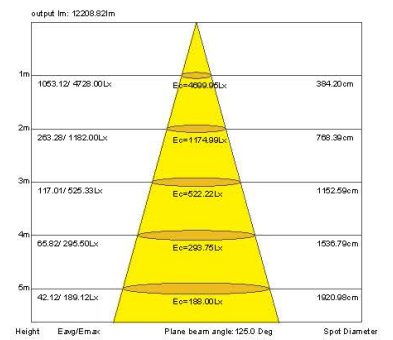
□ C0 Plane beam angle (50%) □ C90 Plane beam angle (50%)
 C0 Plane beam angle (50%): 123.8 C90 Plane beam angle (50%): 155.2



60X120°



90X120°



120X120°

Application

