

LED Wall light/ LED Wall pack



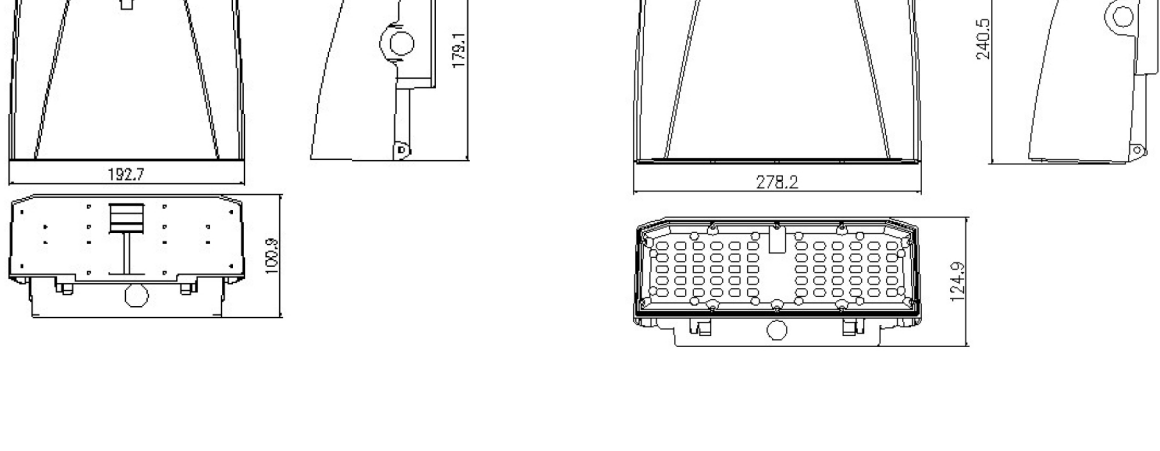
1.The application of the occasions

Factory workshop, gym, industrial lighting, wall lighting area.

2. Features

- 1 Owing series of patents. Unique funnel heat sink, making the lamp better for heat dissipation. Using high transmittance lens , which is suitable for wall light distribution.
- 2 The LED driver and LED light source are separated, which is convenient for installation and assembling.
- 3 Unique appearance, and driver can be replaced easily.
- 4 Using Philips LED chip. High efficiency power supply is applied.
- 5 Multifarious beam angles are available.
- 6 IP65.

3 Dimension for the product

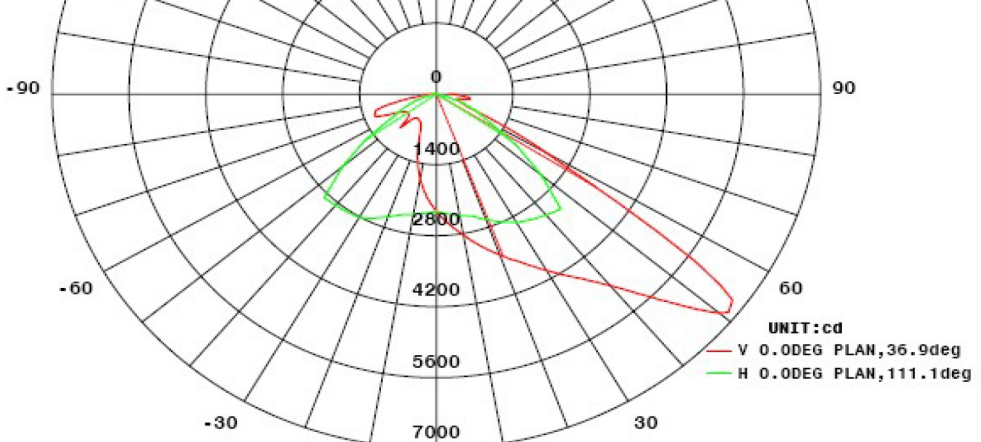


4 Main technical parameters

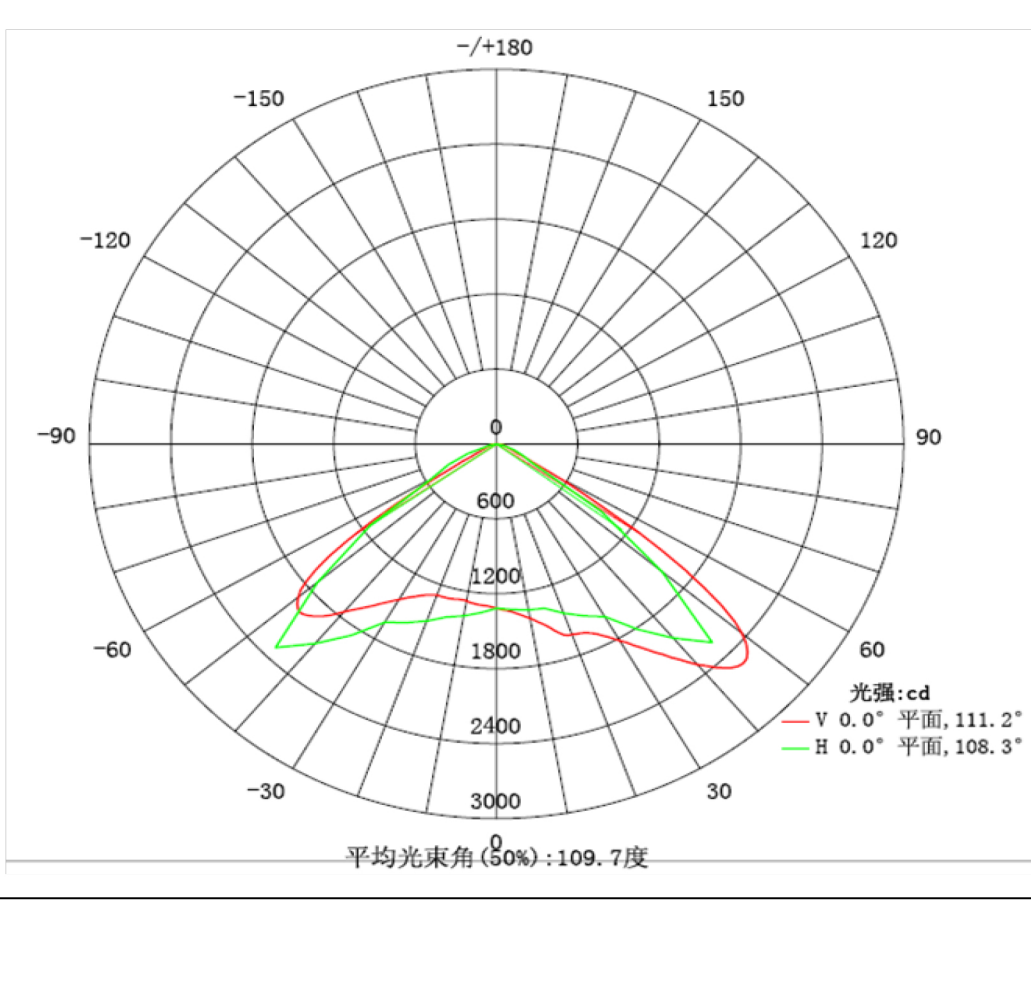
Item NO.	CCT	RA	Lumens	Input Voltage	Lamp power	Product size	Packaging size	N.W	G.W.
YB-WL193-W30	3000K~7000K	≥70	2859 LM	AC 90-265V	30±3W	193*180*101 mm	236*222*144 mm	1.52 KG	1.85KG
YB-WL278-W60	3000K~7000K	≥70	5712 LM	AC 90-265V	60±3W	278*240*125 mm	314*290*176 mm	3.65 KG	3.90KG
IP65									
PF>0.9									
LED driver: High efficiency power supply									
Storage Temp: -40 ~ 50℃									

5 Luminous Spot

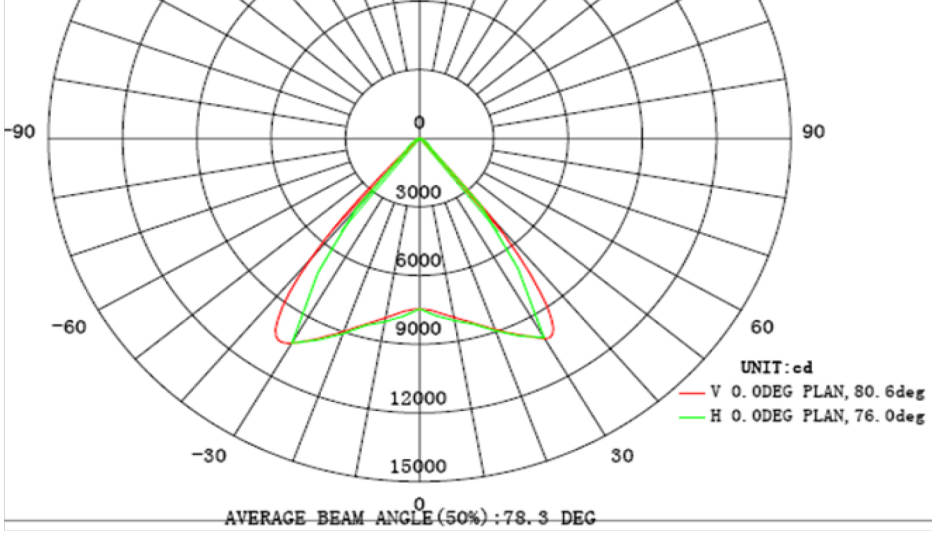
W1 90°*120DEG.



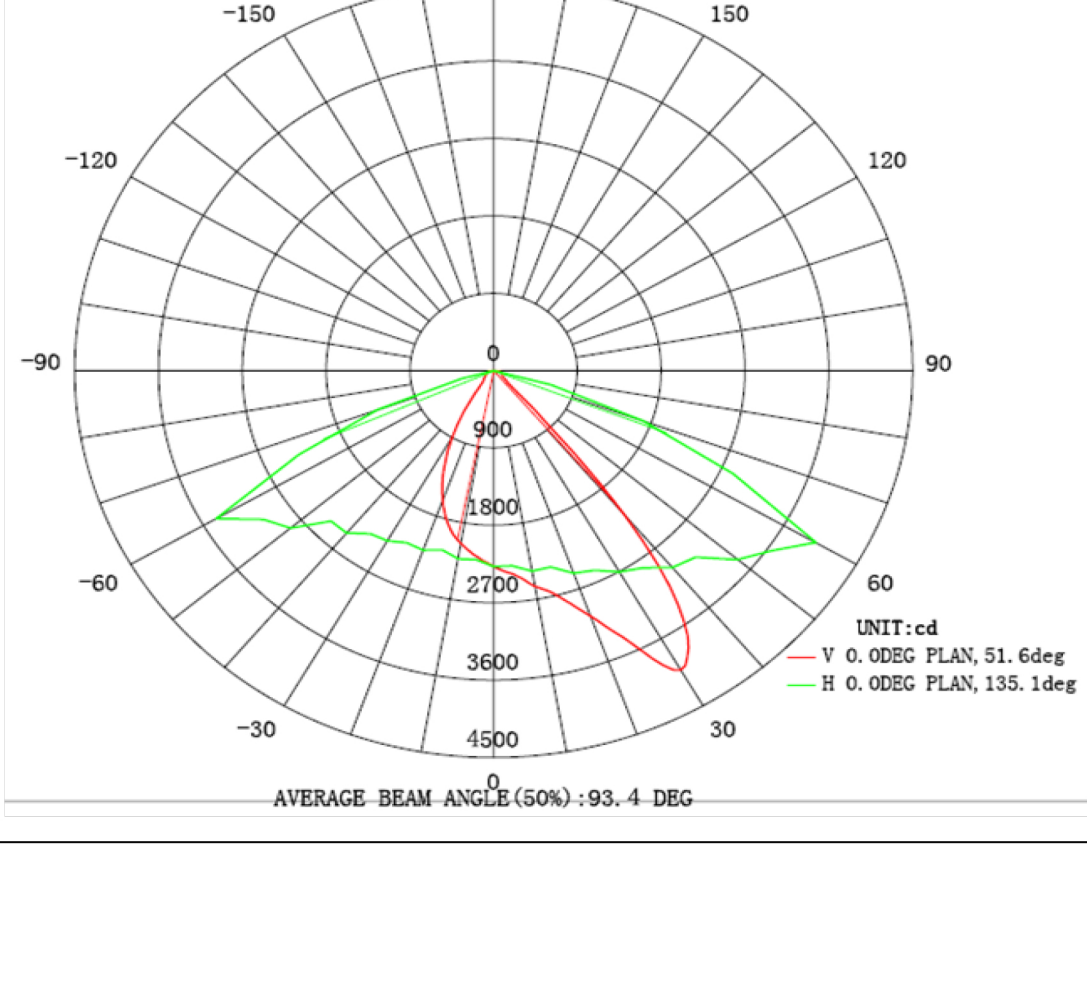
W2 120DEG.



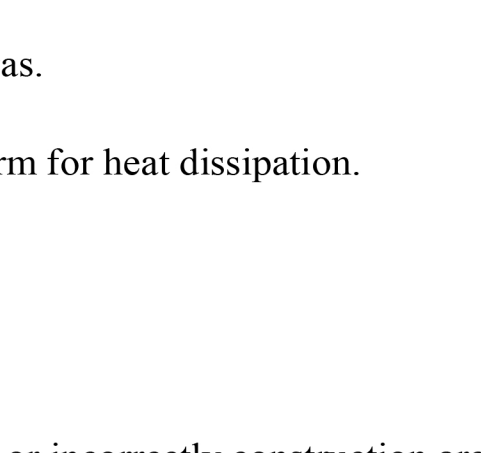
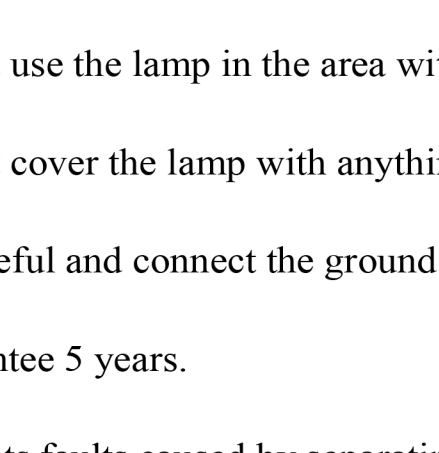
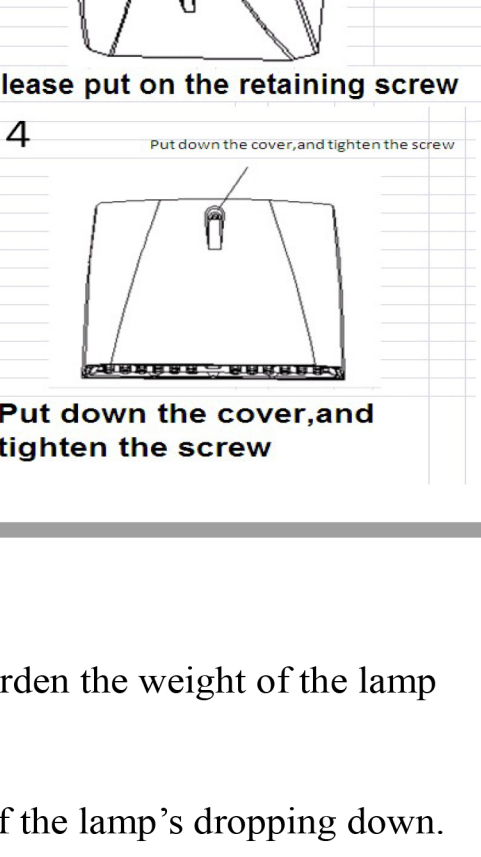
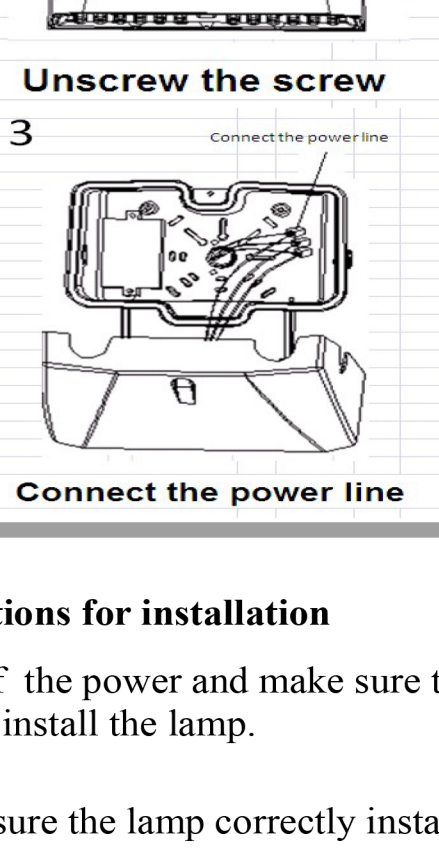
W3 90DEG.



W4 85°*135DEG.



6 Instruction for Installation



7 Attentions for installation

- Cut off the power and make sure the wall can burden the weight of the lamp before install the lamp.
- Make sure the lamp correctly installed, in case of the lamp's dropping down.
- Do not use the lamp in the area with aggressive gas.
- Do not cover the lamp with anything which is harm for heat dissipation.
- Be careful and connect the ground line well.
- Guarantee 5 years.
- Products faults caused by separating, remodeling or incorrectly construction are not in the warranty area.