

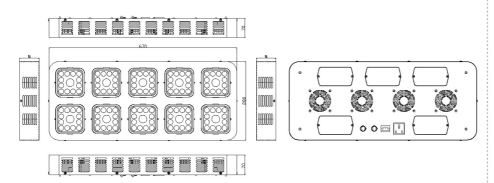
H162D-350W LED GROW LIGHTS



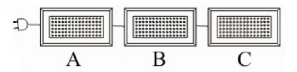
Application

Installed by qualified electrician:

Dimensions



Connection



1. Maximum can connect 3pcs 2. Total power cannot exceed 110V:A+B+C≤800W 220V:A+B+C≤1200W

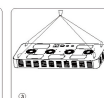
Technology Parameter

Optical Parameter		Electrical Parameter		Others	
Emitting Colors	Red.Full spectrum.Blue	Input Voltage	100~240V	Lamp Color	Gray
Wavelength	Full spectrum:660nm:470nm: 640nm:440nm:460nm:630nm =4:2:2:2:2:1:7	Input Current	0.5732A	Fixture Size	L670*W280*H70 MM
Emitting Angle	120°	Output Voltage	100~130V	Inside Packing Size	No
The two lens light angle	120°	Output Current	500mA	Out Packing Size	L760*W350* H160MM/PCS
LED Qty	200PCS	Output Power	350±10W	Net Weight	6.2kg
LED Life	50000H	Power Factor	>0.9/220V	Gross Weight	7.0kg
Luminous Flux(LM)	13204lm	Environment temperature	-20~50°C	Product temperature	<55°C

Installation Instructions







- 1)From figure 1 to figure2, connect the suspension wire to the corresponding screw mount.
- 2) Figure 3, put the other end of all the suspension wires to the hooks together. 3) Hang from suitable mounting hook on the building structure.

Replacement Instruction





Replace Power Supply















Notes:

- 1)Please read the manual before installation, confirm the lighting environment
- 2)Please confirm the power supply before use.
- 3) When the product is connected to a power source,
- make sure the power switch is in the off state.
- 4) When this lamps been operating, do not touch the surface. 5)The lamp is only for indoor use.
- 6)Illegal operation may damage your goods, and even endanger the life.

CE, RoHs Certificated. Product complies with UL/FCC etc. Safety standards.





ORDINARY LENS

NEW H4 LENS







