

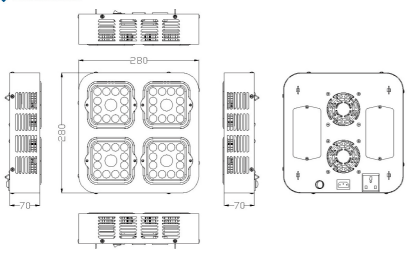
# HI58D-140W LED GROW LIGHTS



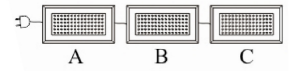
## Application

Installed by qualified electrician:

Dimensions



#### Connection

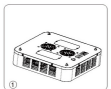


- Maximum can connect 3pcs
   Total power cannot exceed
- 2.10tal power carnot exceed 110V:A+B+C≤800W 220V:A+B+C≤1200W

#### 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	L280*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	L340*W340* H180MM/PCS
LED Qty	80PCS	Output Power	140±10W	Net Weight	2.8kg
LED Life	50000H	Power Factor	>0.9/220V	Gross Weight	3.7kg
Luminous Flux(LM)	5281.6lm	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 environmen
- 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







