









VA-780

780W TOPLIGHTING

Greenhouse Supplemental Lighting & Indoor High Ceiling Cultication





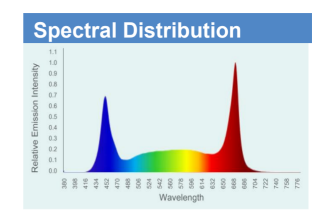




VA-780

780W TOPLIGHTING

Greenhouse Supplemental Lighting & Indoor High Ceiling Cultication



Description

The low shadow profile design of the VA-780 LED allows it to perform with a minimal shadow footprint making it the ultimate choice in greenhouses as well as advanced contiguous Light Deprivation Greenhouses.











| Model No. | VA-780 | |
|-------------------------|----------------------------|--|
| Light Source | Samsung / Osram / Seoul | |
| Spectrum | Full Spectrum | |
| PPF | 1989 µmol/s | |
| Efficacy | 2.55 µmol/J | |
| Input Voltage | AC 100 ~ 277V | |
| Input Current | 7.8A ~2.82A | |
| Frequency | 50/60 Hz | |
| Input Power | 780W | |
| Fixture Dimensions | 978*192*171MM | |
| Weight | N.G 10.3kg/ G.W 10.9kg | |
| Temperature Ambient | ≤95°F/35°C | |
| Mounting Height | ≥16"Above Canopy | |
| Thermal Management | Passive | |
| External Control signal | 0-10v | |
| Dimming Option | 0%/25%/50%/75%/ | |
| | 100%/ EXT | |
| Light Distribution | 120° | |
| Lifetime | ≥50,000hrs | |
| Power factor | ≥0.95 | |
| Waterproof Rate | IP65 | |
| Warranty | 5-years warranty | |





















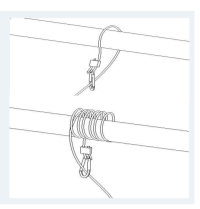
Summary



Assembly Instructions



Mounting the fixture with four lance hangers are securely snapped in the LED fixtures's four hooks





Use two people to lift the LED fixture to snap together or wrap the hangers to the strong enough support structures.

And hang the four lance hangers to get a balanced LED fixture.





The steel rope can wrap more coils to adjust the LED fixture to get the proper height.





The product hanging diagram.











Packaging Information

| Carton Size | G.W/Carton | Quantity/Carton |
|----------------|------------|-----------------|
| 1050*250*220MM | 11 kg | 1 pcs |









Any Questions & Any Needs, Please Contact Us



+86-755-27800561

