SPECIFICATION DETAILS FOR 30 WATT LED GROW FIXTURE RED ONLY RTGPL-30W-R





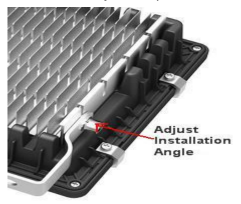
Description	30 Watt Red Only LED Grow Fixture for flowering or budding stage, in combination with RTGPL-200W-Red/Blue LED Grow Fixture
Features	IP65 rated - Completely sealed against water, dirt, and dust particles
	The LED Grow Fixture uses a high quality LED source which has been tested to a minimum of 35,000 hours with no degradation or light loss, estimate fixture will last 50,000 hours and beyond
	The LED Grow Fixture replaces 3-5 times of traditional HID lighting and offers a minimum of 50% or more energy savings versus the traditional High Pressure Sodium and Metal Halide lamps.
	92% of the LED Grow Fixture light will be absorbed by the plant; with traditional HPS and MH lighting, only 8%-10% of light is absorbed.
	The LED Grow Fixture housing is manufactured using extruded aluminum instead of the
	lower-priced die-cast aluminum or using pre painted sheet metal, bent, cut and riveted together
	The LED Grow Fixture is designed and built with patented internal heat sinks that will alleviate possible heat that might occur in fixture.
	The LED Grow Fixture is environmentally friendly and manufactured without any mercury,
	harmful heavy metals or chemicals
Mounting	The LED Grow Fixture is adjustable up to 180 degrees with our unique mounting bracket that
Bracket	allows for precise lighting adjustments
Input Voltage	The standard input voltage for the 30Watt LED Grow Fixture is AC100~240V Lifud Driver
Dimensions	8.5" (L) X 7.0" (W) X 3.2" (H)
	215 (L) X 178 (W) X 81 (H)mm
Pieces per	20 Pcs per carton
Master Carton	
Listings and	CE/RoHS
Certifications	Driver and Components UL and cUL Listed

INSTALLATION INSTRUCTIONS:

- 1) For your safety, turn off all power before installation of fixture
- 2) The LED Grow Fixture has a mounting bracket with (3) three installation holes available for use during mounting.



3) The LED Grow Fixture bracket can be adjusted up to 180° after mounting.



4) Wire the power supply as below Brown---LBlue----N

5) After wiring is completed, electrical power can be turned back on.

Important

- 1. Fixture cannot be installed as a recessed fixture
- 2. Corrosive chemicals and solvents will damage the fixture housing and lens
- 3. Warranty will be void if fixture has been opened or altered in any way