# 30w/200w LED Grow Light





Models: R-TGPL-30W R-TGPL-200W

#### Features

- 30% less nutrients with LED flowering grow lights a
  -s compared to MH/HPS systems;
- ➤ Replace 3~5 times of the HPS power, 80% electric eenergy saving than the tradition HPS and MHL.
- ➤ High lighting efficiency, 90% of the light will be absorbed by the plant, but to the traditional HPS and MHL, just 8%~10% is absorbed.
- > Input cooling system, solved the heat sink problems
- ➤ The lighting area and the height are changeable accor d-ding to different plants and environments, the same as the parameter.
- Less heating, Less watering, with 3 years warranty
- ➤ Use high quality LED lighting source, the lifespan is up to 50000 hours.
- Environment-friendly, no mercury and other harmful heavy metal

## **Applications**

Widely used in the greenhouses to promote the growth of vegetables, fruits, flowers, plants, crops etc, which can improve seeds to get a jump start on spring plantings, and enhance the budding and flowering stage.

# Package

- > 30w led grow light:
  - 20 pieces in one carton
- ➤ 200w led grow light:
  - 2 pieces in one carton

### Specifications

Model Num	Wave Length	Tube Materials	Lifespan	Input Voltage	Power	Power Factor	Dimension (L*W*H)mm	Gross Weight
R-TGPL-30W	460-660 NM	Aluminum+ transparent PC	>40000 hours	AC85-265V 50/60Hz	30w	0.95	215*178*81	35kg/carton
R-TGPL-200W					200w		395*340*187	22kg/carton