



# **GX8-Series 300W**

The GX8-Series offer the best possible light for plants in an energy efficient way.

## Typical applications

Professional growing, growth chambers and private growing

# • Light intensity in typical applications 20 ~ 1140 µmol/m²/s at 38 cm (15") height

• Area
Designed for 0.7 - 2 m<sup>2</sup>

#### Product model data

Industrial grade grow lamp for perfect blooming and rich output – outperforming all other LED grow lamps.

Average 15% faster grow and blooming than HPS.

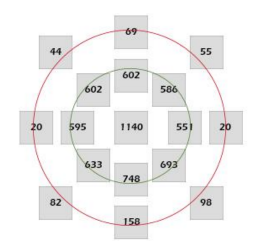
	GX8-Series 300W
Voltage	AC: 200-240V, 50Hz
Total Wattage	300W
Lumens/w (White LEDs)	130lm+/w
Driver	Included, fixed on lamp
CRI	RA ~90
Material	Aluminium + Steel bracket
Temperature interval	-20°C/+55°C
Colour	Full spectrum + UV + IR
IP rating	IP65
Average exp. life time	50.000 hours
Number og switching cycles	100.000
Continuous working time	18 hours per day
Dimensions	630 x 283 x 130 mm
Beam angle	90° / 120° / 150x60°
Certificates	CE, RoHS

### PAR Result, 300W

 Height
 38 cm (15")

 Beam area
 120x150 cm

 Center lux
 45600 lx



0'/0cm, 2'/61cm, 4'/122cm

#### Easy installation

- 1. 3 meter wire included
- 2. Powerful mounting ring
- 3. Adjustable mounting bracket



