



GX8-Series 400W

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 100 ~ 1330 μmol/m²/s at 38 cm (15") height

• Area
Designed for 1 - 2 m²

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.

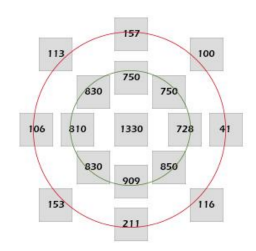
| | GX8-Series 400W |
|----------------------------|---------------------------|
| Voltage | AC: 200-240V, 50Hz |
| Total Wattage | 400W |
| Lumens/w (White LEDs) | 130lm+/w |
| Driver | Included, fixed on lamp |
| CRI | RA ~90 |
| Material | Aluminium + Steel bracket |
| Temperature interval | -20°C/+55°C |
| 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 373 x 130 mm |
| Beam angle | 90° / 120° / 150x60° |
| Certificates | CE, RoHS |

PAR Result, 400W

 Height
 38 cm (15")

 Beam area
 140x170 cm

 Center lux
 61000 lx



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

Easy installation

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



