



JellyTEC

Overview

JellyTEC is a LED moonflower centerpiece powered by 3 x tri-3W LEDs achieving a 2-in-1 effect thanks to its glowing case design. **JellyTEC** has a 138° beam angle and provides an amazing laser effect with low heating output. The unit is designed to give you great flexibility with its 5 operational modes (built-in programs, auto running, DMX mode, M/S, sound-active) and all-night operation, making it the ideal solution for any given application.

Specifications

Source & Optics

Light source: 3 x 3W 3-in-1 LEDs
LEDs life: 50,000 hours
Beam angle: 138°

Photometric data

Luminous Flux:
- Red - 593 lux @ 2m (6 ft.)
- Green - 541 lux @ 2m (6 ft.)
- Blue - 630 lux @ 2m (6 ft.)

Effects & Functions

2-in-1 – Beams + glowing case
Razor sharp beams
Strobe effect
Adjustable speed rotation
2 Built-in programs called up via DMX

Control

Operational modes: DMX, Master/Slave, Auto-run, Sound-active & Built-in programs

DMX channels: 3

Electrical

Input voltage range: AC 100–240V, 50-60Hz
Power consumption: 15W

Physical

Dimensions: 180x180x165 mm. / 7x7x6.5 in.
Weight: 2.5 Kg. / 5.5 Lbs.