

INDOOR SUPPLEMENTAL LIGHT RANGE

30W UV INDIVIDUAL SUPPLEMENTAL LIGHT LED BAR

This 30W UV LED bar was designed to fit directly into the Zeus frames or can also be used as a single fixture.

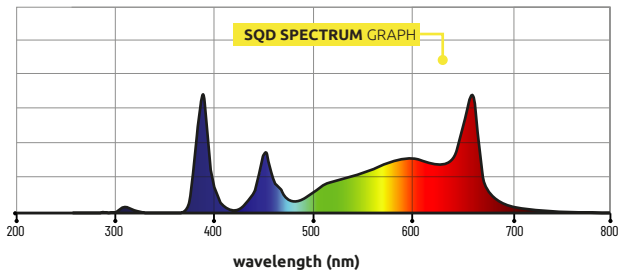
NOTE: Power Cable (LUMM0032) and UV Bar Daisy Chain Cable (LUMM0033) sold separately.

RECOMMENDED UV-B + UV-A RADIATION APPLICATION

Always mix the supplemental UVB + UVA radiation with the previously mentioned Lumatek Zeus Full Spectrum LED Range, starting from 12 hours photoperiod to less during the Flowering grow stage, at least 4 weeks before harvest.

For a good UV radiation spread, ensure to install the recommended minimum units and follow the distance to canopy referenced on the Grow Light Strategies table.

If you notice plant damage, we recommend to increase the distance between fixture and canopy or decrease the UV light output delivered to your plants by reducing the photoperiodic time.



PRODUCT CODE LUMLED013

- LIGHT DISTRIBUTION** 120° (Beam Angle)
- LIGHT SOURCE** UVB + UVA Domestic Diodes
- INPUT VOLTAGE** 220-240 V AC, 50-60 Hz
- INPUT POWER** 30 W
- POWER FACTOR** > 0.98
- DIMMING** No
- EXTERNAL CONTROL** No
- DAISY CHAIN CAPABILITY** Yes
- WEIGHT** 1.2 Kg
- DIMENSIONS** 1000 x 48 x 42 mm
- SPECTRUM** UVB + UVA
- THERMAL MANAGEMENT** Passive
- LIFETIME** L90 > 8500 hrs
- WARRANTY** 1 Years
- IP RATING** IP65
- CERTIFICATIONS** CE, EMC, LVD



RECOMMENDED COVERAGE

The Lumatek 30W UV Supplemental LED Bar was designed to fit directly into the Zeus fixtures. To make sure you achieve the best light spread over the canopy.

Integrate a minimum of **2 units** of 30W UV Supplemental Light LED Bar, with:

- ZEUS 600W 2.6 | 1.4 x 1.4 m footprint
- ZEUS 465W PRO 2.9 | 1.2 x 1.2 m footprint
- ZEUS 600W PRO 2.9 | 1.4 x 1.4 m footprint
- ZEUS 1000W Xtreme CO2 | 1.5 x 1.5 m footprint w/ CO2 Supplement

Integrate a minimum **3 units** of 30W UV Supplemental Light LED Bar, with:

- ZEUS 1000W PRO | 1.5 x 2.0 m footprint



GROW OPTIMAL
BY REQUESTING
A LIGHT PLAN & REPORT

