

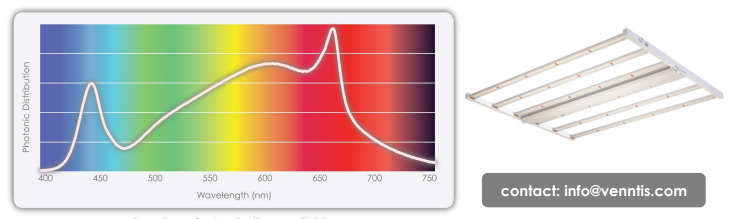
TotalGrowTM MH Lumyre



Achieve your target yields, consistency, and quality.

Save time, money, electricity, and space.

- 720W and 480W of power at 2.6 µmol/J for the light intensities your plants need
- Robust, reliable, ideally-shaped design for simple utilization and excellent uniformity
- Full growing spectrum for exceptional versatility and quality



Spectrum Customization Available

The TotalGrow MH Lumyre features multiple high intensity light bars in a thin form factor with built-in power supplies to evenly distribute the ideal intensities of light over your grow area to match your growing goals. An exceptional, customizable, full light spectrum supports efficient, quality growth for any life stage and crop variety. This plug-and-play solution with built-in dimming is simple to implement with exceptionally low upfront and ongoing costs for the sustainable production of high quality crops.



| MH Lumyre Product Specifications: | Lumyre 480 | Lumyre 720 |
|--------------------------------------|-------------------|---------------|
| Power Consumption (W) | 480 720 | |
| Output (µmol/s) | 1250 1875 | |
| Efficacy (µmol/J) | 2.6 | 2.6 |
| Typical PPFD (µmol/m²/s) | 750 | 1100 |
| Typical Coverage Area (in) | 48 x 48 | |
| Mounting Height Over Canopy | Approx. 12 inches | |
| Length x Width x Height (inches) | 44 x 44 x 2.3 | |
| Power Cord Length | 10 ft | |
| Input Voltage | 100-277V | |
| Dimming | Dial or 0-10V | |
| Projected Service Life | 50,000 hours | |
| Waterproof Bars & Driver | IP65 | |
| Warranty | 3 Years | Intertek |



Usage Guidelines

Every application is unique, and our lighting experts will gladly provide you with a detailed, custom light plan (contact <u>info@venntis.com</u>). The most common setups with the Mult-HI GSL lights are:

| Usage Guidelines: TotalGrow MH Lumyre Lights (with no sunlight) | | | | |
|---|---------------------------|------------------------------------|--------------------------------|--|
| Goal: | Good Vegetative Growth | Excellent Veg* / Good Flowering | Excellent Flowering Growth* | |
| 4'x4' per Light | | MH Lumyre 480 | MH Lumyre 720 | |
| 5'x5' per Light | MH Lumyre 480 | MH Lumyre 720 | | |
| Average PPFD** (µmol/m2/s) | 500 | 750 | 1100 | |

^{*} Excellent Growth best achieved with elevated CO₂ + high light levels.

- Shorten growth cycles Improve yields and quality Consistent, reliable production
- Reduce up to 60% of energy compared to HPS Long, low maintenance life
- Excellent light uniformly Easy installation Versatile, aesthetic, customizable spectrum

^{**} Higher average PPFDs achieved with highly reflective walls and/or adjacent grow areas with overlapping light emission; lower PPFDs occur with greater light spillage.