

# 1710W LED Lunar Light® Tripod Mounted

Total LED Efficacy of 393,300 Lumens from a SINGLE light head

“We Leave Our Competitors in the dark”



**PATENTED TECHNOLOGY**

**ANTI-GLARE**



[www.LunarLighting.com](http://www.LunarLighting.com)

# 1710W LED Lunar Light® Tripod Mounted

## 360° Anti-Glare Portable LED Light

Fully directional lighting: 5x independent light segments of 72° per segment

### Features

- ▶ Dimmable
- ▶ Flicker Free
- ▶ LEDs rated for 50,000hrs
- ▶ Even and Uniform 360° Lighting
- ▶ Polymer Diffuser - Durable & Tough
- ▶ Operating Temp range -40°C to 85°C
- ▶ Daylight color temperature 6000°Kelvin
- ▶ Area lit is approximately 5027 m<sup>2</sup> at 4m height
- ▶ Light head Dimensions: 57cm H x 43cm D Weight: 14kg
- ▶ Adjustable from Visible light to Infrared light (Optional)
- ▶ Adjustable Wattages 342W – 684W – 1026W – 1368W – 1710W
- ▶ LED efficacy is 230 lm/W. 1710W LED efficacy is 393,300 lumens
- ▶ Input Voltage Options: 12VDC, 24VDC, 48VDC AND 90VAC to 305VAC
- ▶ HEAVY Duty Impact Resistant road-case for transportation and storage
- ▶ Typical Amperage draw is 7.2 Amps @ 240V for 1710W; 1.4 Amps for 342W
- ▶ Total Luminous Flux of 266,266 lumens after diffuser and driver reductions
- ▶ State of the Art LEDs which have Extreme Stability and high Thermal ability
- ▶ Innovative LED Thermal Management System with PURE Aluminium heat sink
- ▶ Can be Retrofitted to conventional lighting towers, poles, plant and machinery



Features and Figures may be subject to change at any time without notice © Lunar Lighting Pty Ltd 2025  
Anti-Glare properties are dependent upon dimmer switch settings.

# Lunar Lighting Pty Ltd 2025

[www.LunarLighting.com](http://www.LunarLighting.com)

Ph: 1300 586 271 (1300 LUNAR 1)