

## **NOMAD-ASCENT**

LED UV-A LAMP





Tested & Complies with ASTM E3022 STANDARD

Rolls-Royce RRES 90061 REQUIREMENTS

**Meets Specifications** 



Tested & Complies with









## Nomad-Ascent (UV-5400)

The Nomad-Ascent is the highest power density lamp in the LED UV-A inspection market. This lamp delivers a powerful uniform beam pattern from a compact rugged machined housing of military grade aluminum. The Nomad-Ascent features a solid-state switch along with fluoroelastomer sealed interfaces to deliver a punch way above its weight class.

## **Features**

- At start up lamp produces a 12-inch diameter spot above 1000 μWcm²
- 1.5+ hour run time with each included 5000 mAh li-ion battery
- Quick single turn battery removal and replacement
- Waterproof IP67 Rated (Tested in Carrier Fluid!)
- 7 oz. lamp weight
- Magnetic Base
- Headband
- Pocket Clip
- ¼-20 threaded receiver







- 1. 3D printed, infinite variable angle-of-focus mount.
- 2. Handheld comfort with snap on pocket clip, or utilize its magnetic base by sticking it to any ferrous metal surface.
- 3. Hands-free mount designed for ease of removal and to eliminate lateral translation.
- 4. Kit includes: Lamp with magnetic base, 4 Batteries with 2 USB Chargers, Headband, Pocket clip, Tool control system



