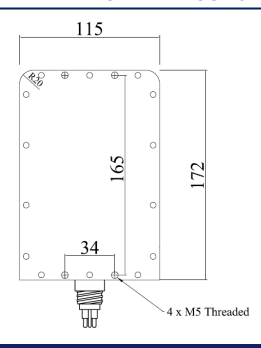


25,000 Lumens Subsea LED Flood Light

OV - HELIOS-25K





General Description

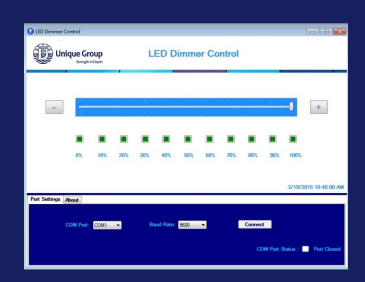
"HELIOS-25K" is a high powered 25,000 lumens, remotely controlled LED floodlight intended for the ROV, diving and general sub-sea Industry. It utilizes the latest LED technology which is built into a ruggedized housing made of Hard Anodized 6082-T6 Aluminium. Each unit comes with free software for remote control.

Details:

- 25,000 Lumens
- Depth Rated to 3,000m
- Dimming control via: RS-485, 0-5 or 0-10VDC
- Power supply: 90-254VAC/DC,50/60Hz
- 50,000hours Lifetime @ 70%lumens
- Colour Temperature: 5700K standard(other available)
- Standard Connector: MCBH8MSS
- Material: Body: Hard Anodized 6082-T6 Aluminum,

Window: Acrylic

- Built in Thermal Limiting Circuit
- Storage Temperature:
 - -30°C to +70°C
- Operating Temperature:
 - -15°C to +40°C
- Weight in Air: 2.8 kg (Air)
- Dimensions (W x H x D) 172 x 70 x 115 (mm) + connector



Unique System Proprietary Software allows full control of the Lamp Brightness