



**L.AVAL**  
UNDERGROUND  
SURVEYS

## TRI-LIGHT

### DESCRIPTION

*Tri-light* is an accessory lighting device for the R-CAM 1000 that enables the surveying of larger boreholes and wells, giving increased visibility and higher picture definition. The lights provide additional directional light vertically and by taking off the individual light shields, more overall background light is achieved. The *Tri-light* is attached to the camera between the two centering band collars and is held securely in place by set screws that fix directly into the housing.

### TECHNICAL CHARACTERISTICS

- State of the art ultra bright L.E.D. (Light Emitting Diode Technology)
- High Intensity White L.E.D. The light travels farther underwater for maximum visibility and truer colours
- Twist actuator (Twist-on bezel) prevents accidental powering on/off
- Shock and impact resistant, L.E.D. bulb will not break when dropped
- Narrow Spot
- 60 times longer bulb life: 20,000+ hours!
- Power: 180 lumens
- Burn Time: 3 hours
- Battery: (3) 3 AA Alkaline Batteries

### MAIN CHARACTERISTICS

The *Tri-light* for the R-CAM 1000 enables it to survey wells and boreholes upwards of 18" in diameter.

The *Tri-light* acts as the perfect accessory for the R-CAM as it adds more light and higher visibility to the camera which allows the user to conduct a more in-depth survey in larger holes.

Each light is waterproof and turns on individually by screwing the on/off knob open (off) or closed (on). Each light on the ring is powered by three, AA Alkaline batteries.



**geoquip**  
WATER SOLUTIONS

Improve visibility in larger boreholes

Survey wells and boreholes upwards of 18" in diameter

**geoquip water solutions limited**

Unit 7, Sovereign Centre  
Farthing Road Industrial Estate  
Ipswich, IP1 5AP, ENGLAND

TEL: + 44 (0) 1473 462046

FAX: + 44 (0) 1473 462146

email: [info@geoquipservices.co.uk](mailto:info@geoquipservices.co.uk)