X-Series HeadLight

ADJUSTABLE SURGICAL QUALITY LED HEAdlight

Technical Manual

Cleaning

- Unplug the VorOtek Scope or Light from power source prior to cleaning.
- Visually inspect the VorOtek Scope or Light for soiling.
- Remove all visible soiling by first wiping external surfaces & cables with a soft cloth slightly dampened with mild detergent and water (mixed to the manufacturer's instructions).
- Wipe all external surfaces, including Headband model leather covers & velcro straps using a soft cloth slightly dampened with 70% isopropyl Alcohol (IPA). Allow all surfaces to air dry for at least 60 seconds.
- Re-wipe all surfaces with a lint free soft cloth to remove any residue from cleaning products.
- Ensure all surfaces & cables are dry before operating the VorOtek Scope or Light.
- Caution: Do not immerse or saturate any component of the VorOtek Scope or Light in a cleaning solution.
- Caution: Do not autoclave any component of the VorOtek Scope or Light.

Maintenance

- Before every procedure, carefully inspect the VorOtek Scope or Light to ensure it is fully functional. DO NOT use if inspection reveals any damage.
- The VorOtek Scope & Light Range does not require any other routine maintenance.
- For repair or warranty, refer to the support & repair page on VorOtek's website.

Warranty

- Scopes & Lights 3 years for any component defect or manufacturing failure
- Power Pack 18 months for any component defect or manufacturing failure.
- Warranty does not cover abuse, misuse or transit damage.
- Please contact VorOtek prior to sending for repair.

Notices & Precautions

- Should a serious incident occur while using the device please report the incident to the manufacturer (VorOtek) and the competent authority of the Member State in which the user and /or patient is established.
- Only to be used by qualified health professionals.
- Do not use in the presence of flammable anaesthetics
- Do not expose electrical equipment to liquids or excessive moisture.



VOR OTEK

23 Point Henry Road MOOLAP VIC 3224, Australia T +61 3 5248 5809 E office@VorOtek.com.au www.VorOtek.com



EMERGO EUROPEWestervoortsedijk 60,
6827 AT Arnhem
The Netherlands

IFU-006-Xseries HeadLight TechMan-R6





X-Series HeadLight

Technical Manual

Technical Manual

Dynamic Illumination System

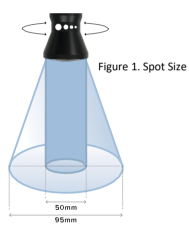
VorOtek's Dynamic Illumination System allows the user to adjust both the spot size and illumination intensity by simply rotating the lens housing. The result is a dramatic increase in light intensity at the smallest spot size.

Spot Size Adjustment

The spot size can be adjusted infinitely between 50mm and 95mm at a distance of 400mm from the front lens.

The spot diameter is adjusted by rotating the lens housing left or right.

- Rotate right to increase spot size to a maximum of 95mm
- Rotate left to reduce spot size to a minimum of 50mm (Refer Figure 1)



LED Illumination

- High efficiency LED (Light Emitting Diodes) rated at 50,000 hours operating life.
- Light Intensity: 90,000 Lux up to 150,000 Lux.
- Colour Temperature: 5,700 Degrees Kelvin
- Colour Rendering Index: CRI 75.
- Caution: Hot surface. Avoid direct skin contact with aluminium heat sink during extended periods of use.
- Caution: Do not look directly into the LED Light.

Dimmable Illumination

The dimmer switch is located on the wiring lead near the Power Pack Plug (Refer figure 2) The dimmer function provides 8 levels of illumination with "H" being the highest.

Dimming: Press the "+" or "-" button on the dimmer switch to select the preferred level of illumination.

ON/OFF function: Click & hold either button on the dimmer switch for 2 seconds to turn illumination "on" or "off" at the selected level



Power Pack

- Power Pack is Lithium Ion: 11.1 Volts, 2,900 mAh.
- The Power Pack delivers 7hrs to >20hrs "on time" depending on illumination level.
- The Power Pack features short circuit protection and charging control circuitry.
- Caution: Do not expose the Power Pack to heat, fire or mechanical shock.
- Caution: Do not open or dismantle the Power Pack.
- Caution: Only use approved Power Pack supplied by VorOtek.

- Two position switch ON/OFF.
- Designed to be worn in the breast pocket or to be clipped to a belt. It can also be clipped to the back of a surgical gown.

Charger - Charging Power Pack

- · Connect Power Pack to Charger.
- The Power Pack can be charged in either the ON or OFF position.
- RED INDICATORS Charging (takes up to 5 hours).
- GREEN INDICATORS 100% Charged.
- Charging is best done overnight, frequently and before the Power Pack runs flat.
- Caution: Use the supplied 12.6V Charger only.
- Caution: Do not attempt to operate the charger if the cord and/or plug appear to be damaged.
- Caution: Do not use charger in the patient vicinity.

HeadBand Bracket Adjustment

The HeadBand mounting bracket has 3 adjustable links allowing a full range of adjustment i.e. the angle of declination and forward position of the illumination system.

Troubleshooting

LED illumination cuts out and resets repeatedly

- The LED illumination does not fade, but the protective circuit breaker keeps switching off (and resetting) when the Power Pack requires recharging. See section on 'Charger'.
- LED's rarely need replacing, but if this is necessary it must be done by VorOtek.

Power Pack will not charge

· See section on 'Charger'.

For all other questions contact VorOtek