



# TQC INSPECTOR FLASHLIGHT DI0065

### **PRODUCT DESCRIPTION**

The TQC Inspector Flashlight is a robust and handy flashlight with extremely powerful PowerLED. The adjustable light beam makes this flashlight very suitable for most kinds of inspections. This Powerful light produces an impressive 600 Lumens and has a beam distance of 300 meters. The Li-ion batteries can be charged in the external charger.

#### **BUSINESS**

Protective Coatings, Corrosion Control, Coating Laboratories, Paint Production, Surface Finishing, Powder Coating, Decorative Coatings, Building Maintenance

#### FEATURES



# SCOPE OF SUPPLY

- TQC Inspector flashlight
- Wrist strap
- 2pcs Li-ion batteries 18650
- Pouch
- Charger

#### **ORDERING INFORMATION**

DI0065 – TQC Inspector Flashlight

# SPECIFICATIONS

| Dimensions      | : | 40.5x26x198 mm  |
|-----------------|---|---|
| Power           | : | 2 pcs Li-lon battery  |
| Light Source    | : | Ultra high-output Cree T6 10W LED                                 |
| Light Output    | : | max. 600 Lumen  |
| Effective reach | : | 100 – 300 meter   |
| Material        | : | CNC machined and titanium hard-anodized aerospace-grade aluminium |
| IP Grade        | : | IPX6 dust and waterproof  |

| TQC B.V.     | 2908 LL Capelle aan den IJssel | phone: +31 (0)10- | -7900100 | e-mail: info@tqc.eu |
|--------------|--------------------------------|-------------------|----------|---------------------|
| Molenbaan 19 | The Netherlands                | fax: +31 (0)10-   | -7900129 | www.tqc.eu          |

DATASHEET







Runtime : 3 hours Weight : 213 gr

### USE

# **Multiple-Mode Settings**

- 1. 100% Brightness: Fully depress tail cap pushbutton to "click-on" position to activate 100% Brightness.
- 2. 75% Brightness: In the 100% Brightness mode, half depress tail cap pushbutton once to set 75% Brightness.
- 3. 50% Brightness: In the 75% brightness mode, half depress tail cap pushbutton again to set 50% Brightness.
- 4. Strobe: In the 50% brightness, half depress tail cap pushbutton again to set strobe mode
- 5. SOS mode: In strobe mode, half depress tail cap pushbutton again to set SOS mode
- 6. OFF: Fully depress tail cap pushbutton to "click-off" position to switch off the flashlight.

### **Beam Pattern Adjustment**

Hold the flashlight body and push the head part to adjust the beam pattern from flood (or wide) beam to spot (or focused) beam. The flashlight delivers the narrowest & brightest circular beam pattern and the longest shootingdistance when the head part is retracted the furthest away from the flashlight body. The circular beam diameter becomes the biggest when the head part is drawn the closest to the flashlight body.



# SPECIAL CARE

- Though robust in design, this instrument is precision-machined. Never drop it or knock it over
- Clean threads and o-ring at least twice a year and lubricate with some silicon oil.
- Clean the instrument using a soft dry cloth. Never clean the instrument by any mechanical means such as a wire brush or abrasive paper. This may cause, just like the use of aggressive cleaning agents, permanent damage.

# SAFETY PRECAUTIONS

- Flashlight can become hot when in use over a longer period. Do not leave the light burning unattended and keep it away from combustible materials.
- Always make sure the instrument's power is turned off while changing the battery.
- Li-lon batteries do not contain any heavy metals but make sure to dispose them in a proper way.

# DISCLAIMER

The right of technical modifications is reserved.

The information given in this sheet is not intended to be exhaustive and any person using the product for any purpose other than that specifically recommended in this sheet without first obtaining written confirmation from us as to the suitability of the product for the intended purpose does so at his own risk. Whilst we endeavour to ensure that all advice we give about the product (whether in this sheet or otherwise) is correct we have no control over either the quality or condition of the product or the many factors affecting the use and application of the product. Therefore, unless we specifically agree in writing to do so, we do not accept any liability whatsoever or howsoever arising for the performance of the product or for any loss or damage (other

| TQC B.V.     | 2908 LL Capelle aan den IJssel | phone: +31 (0)10-7900100 | e-mail: info@tqc.eu |
|--------------|--------------------------------|--------------------------|---------------------|
| Molenbaan 19 | The Netherlands                | fax: +31 (0)10-7900129   | www.tqc.eu          |





than death or personal injury resulting from our negligence) arising out of the use of the product. The information contained in this sheet is liable to modification from time to time in the light of experience and our policy of continuous product development.

TQC B.V.2908 LL Capelle aan den IJsselMolenbaan 19The Netherlands

phone: +31 (0)10-7900100 fax: +31 (0)10-7900129 e-mail: info@tqc.eu www.tqc.eu