# Waterproof LED Flashlight, 170 Lumens

Compact waterproof LED flashlight with three active dimming brightness levels.



FL-WTP-XPG-170L

# Features & Applications

The FL-WTP-XPG-170L Waterproof LED Flashlight is built with a CREE XP-G (R5) LED and has a maximum output of 170 lumens and a maximum runtime of up to 37 hours. It features three brightness levels and an active dimming system equipped with an auto-adjust function.

- CREE XP-G (R5) LED.
- Maximum output: up to 170 lumens.
- Maximum runtime: up to 37 hours.
- 3 brightness levels: 20, 50 and 170 lumens.
- Active dimming system with auto-adjust function.
  - Adjusts brightness output based on angle of flashlight.
  - After switching to a high output level, the brightness will slowly decrease, allowing the user's eyes to adapt.
- Soft turn-on mode and low illumination for everyday use.

- Highly effective current circuit board.
- Integrated reverse-switching.
- Reverse polarity protection.
- Equipped with an integrated TIR optical lens which produces a large and consistent flood light.
- Constructed with aerospace-grade aluminum alloy.
- Type III military grade hard anodized finish.
- Special rhombic knurling for better grip.
- Waterproof in accordance to IPX-8, submersible up to 6.6ft (2m).
- Tail stand ability.

# **Specifications**

# **Brightness**

- Horizontal beam distance: 226 ft (69 m).
- Peak beam intensity: 1200 cd.

# **Impact Resistance**

■ Up to 5 ft (1.5 m).

### **LED**

- CREE XP-G (R5)
- LED burn time: up to 50,000 hours

#### **Maximum runtime**

- 3 hours at 170 lumens
- 11 hours 30 minutes at 50 lumens
- 37 hours at 20 lumens

#### **Battery options**

- Two standard AA batteries
- Two rechargeable AA batteries
- Two L91 standard AA Lithium batteries

### **Dimensions**

- Length: 5.77 in (146.5 mm)
- Head diameter: 0.78 in (19.8 mm)
- Tail diameter: 0.76 in (19.3 mm)

#### Weight

■ 0.1 lbs (46 g) (without batteries)

#### Package Includes

- One flashlight
- Two standard AA batteries
- One lanyard
- One spare plastic cap
- One spare O-ring









