











90m



USER GUIDE PROTECH T2617

Please read this manual carefully before using the product as it contains important operating information.

 1100 LUMENS	 24H
 WHITE LED - HIGH	 WHITE LED - MEDIUM
 WHITE LED - LOW	 WHITE LED - 8Hz FLASHING
 CHARGING STATUS INDICATOR	 1000M BEAM THROW
 IP67 DUSTPROOF & WATERPROOF	 1M DROP IMPACT

WWW.FAVOUR-EUROPE.COM

ENGLISH SPECIFICATIONS

FEATURES

• IP67 (Dust/Water Resistant) – Up to 1100 Lumens
• 1000-meter Extreme Long Beam for Night Searching Features
• 5-Mode Electronic Front Switch (LOW, MED, HIGH, TURBO & the FLASHING)
• Dual Fuel Circuit – Run on Li-ion Rechargeable Battery Pack (Included) or 3pcs C Size Alkaline Batteries (Not Included)

CHARGING INFO
• Direct Plug-In Charge by DC12V Adapter
• Circuit Protection prevents Battery from Over-charging or Over-discharging
• Rechargeable Rechargeable Battery Pack or Backup Power
• Auto-Rotary Design
• Rock-solid Protection
• IP67 Dust Proof & Waterproof

OPERATION

(LOW / MED / HIGH / TURBO) – OFF
(Long press 1.5sec for the FLASHING)
(Press OFF 1.5sec or any mode over 5 seconds)

BATTERY POWER INDICATOR

• 2600mAh Li-ion Rechargeable Battery Pack (Included) or 3 x 1.5V C Alkaline Batteries (Not Included)

BULB TYPE

1 x IP67 14 Cree White LED

ACCESSORIES

• 1 x DC12V Adapter (Included)
• Versatile Strap (Included)

SIZE

110mm x 24mm

WEIGHT

72g (With Battery)

BULB REPLACEMENT

LEDs never need to be replaced.

WARNING

• Recharge the battery every 3 months if it is not being used for a long time, the rechargeable battery will reach full performance only after a few complete charging cycles.
• The battery will reach full performance only after a few complete charging & discharging cycles.
• Do NOT leave the battery charging status with power connected continuously for more than five days, as this may cause a reduction in battery efficacy.
• Handheld turns off automatically when it is in Auto-Rotary Design.
• Charging status (with power connected).
• In preparation for unexpected battery change, we recommend you to carry a spare charged battery.

CHARGING INFO

• Direct Plug-In Charge by DC12V Adapter
• Circuit Protection prevents Battery from Over-charging or Over-discharging
• Rechargeable Rechargeable Battery Pack or Backup Power
• Auto-Rotary Design
• Rock-solid Protection
• IP67 Dust Proof & Waterproof

BATTERY CYCLE

500 cycles (Theoretic) ~80% Capacity after 500 cycles

OPERATION

(LOW / MED / HIGH / TURBO) – OFF
(Long press 1.5sec for the FLASHING)
(Press OFF 1.5sec or any mode over 5 seconds)

BATTERY POWER INDICATOR

• 2600mAh Li-ion Rechargeable Battery Pack (Included) or 3 x 1.5V C Alkaline Batteries (Not Included)

BULB TYPE

1 x IP67 14 Cree White LED

ACCESSORIES

• 1 x DC12V Adapter (Included)
• Versatile Strap (Included)

SIZE

110mm x 24mm

WEIGHT

72g (With Battery)

ITALIANO SPECIFICHE

CARATTERISTICHE

• IP67 (Dust/Water Resistant) – Up to 1100 Lumens
• 1000-meter Extreme Long Beam for Night Searching Features
• 5-Mode Electronic Front Switch (LOW, MED, HIGH, TURBO & the FLASHING)
• Dual Fuel Circuit – Run on Li-ion Rechargeable Battery Pack (Included) or 3pcs C Size Alkaline Batteries (Not Included)

CHARGING INFO

• Direct Plug-In Charge by DC12V Adapter
• Circuit Protection prevents Battery from Over-charging or Over-discharging
• Rechargeable Rechargeable Battery Pack or Backup Power
• Auto-Rotary Design
• Rock-solid Protection
• IP67 Dust Proof & Waterproof

BATTERY CYCLE

500 cycles (Theoretic) ~80% Capacity after 500 cycles

OPERATION

(LOW / MED / HIGH / TURBO) – OFF
(Long press 1.5sec for the FLASHING)
(Press OFF 1.5sec or any mode over 5 seconds)

BATTERY POWER INDICATOR

• 2600mAh Li-ion Rechargeable Battery Pack (Included) or 3 x 1.5V C Alkaline Batteries (Not Included)

BULB TYPE

1 x IP67 14 Cree White LED

ACCESSORIES

• 1 x DC12V Adapter (Included)
• Versatile Strap (Included)

SIZE

110mm x 24mm

WEIGHT

72g (With Battery)

AVVERTENZE

• Ricaricare la batteria ogni 3 mesi se non usata per lungo tempo o ricaricarla dopo l'uso.
• La batteria ricaricabile raggiungerà una piena performance solo dopo alcuni cicli di carica e scarica.
• Non lasciare la batteria ricaricabile sotto stato di carica (indagando alla rete) continuamente per più di 5 giorni, poiché questo potrebbe causare una riduzione dell'efficienza della batteria.
• La carica e la tensione della batteria non vanno monitorate durante la carica con connessione alla rete.
• Prevedere il ciclo di carica e scarica.
• Non lasciare la batteria in carica quando non è in uso.
• Non lasciare la batteria in carica quando non è in uso.
• Non lasciare la batteria in carica quando non è in uso.

INFORMAZIONI DI CARICA

• Carica diretta con adattatore DC12V
• Protezione del circuito per evitare la sovraccarica o la sovrascarica
• Protezione della batteria (prevenire la batteria da un'over-charge o da un'over-discharge)
• Ricaricabile Rechargeable Battery Pack or Backup Power
• Auto-Rotary Design
• Rock-solid Protection
• IP67 Dust Proof & Waterproof

BATTERY CYCLE

500 cycles (Theoretic) ~80% Capacity after 500 cycles

OPERATION

(LOW / MED / HIGH / TURBO) – OFF
(Long press 1.5sec for the FLASHING)
(Press OFF 1.5sec or any mode over 5 seconds)

BATTERY POWER INDICATOR

• 2600mAh Li-ion Rechargeable Battery Pack (Included) or 3 x 1.5V C Alkaline Batteries (Not Included)

BULB TYPE

1 x IP67 14 Cree White LED

ACCESSORIES

• 1 x DC12V Adapter (Included)
• Versatile Strap (Included)

SIZE

110mm x 24mm

WEIGHT

72g (With Battery)

FRANÇAIS SPÉCIFICATIONS

CARACTÉRISTIQUES

• IP67 (Dust/Water Resistant) – Up to 1100 Lumens
• 1000-meter Extreme Long Beam for Night Searching Features
• 5-Mode Electronic Front Switch (LOW, MED, HIGH, TURBO & the FLASHING)
• Dual Fuel Circuit – Run on Li-ion Rechargeable Battery Pack (Included) or 3pcs C Size Alkaline Batteries (Not Included)

CHARGING INFO

• Direct Plug-In Charge by DC12V Adapter
• Circuit Protection prevents Battery from Over-charging or Over-discharging
• Rechargeable Rechargeable Battery Pack or Backup Power
• Auto-Rotary Design
• Rock-solid Protection
• IP67 Dust Proof & Waterproof

BATTERY CYCLE

500 cycles (Theoretic) ~80% Capacity after 500 cycles

OPERATION

(LOW / MED / HIGH / TURBO) – OFF
(Long press 1.5sec for the FLASHING)
(Press OFF 1.5sec or any mode over 5 seconds)

BATTERY POWER INDICATOR

• 2600mAh Li-ion Rechargeable Battery Pack (Included) or 3 x 1.5V C Alkaline Batteries (Not Included)

BULB TYPE

1 x IP67 14 Cree White LED

ACCESSORIES

• 1 x DC12V Adapter (Included)
• Versatile Strap (Included)

SIZE

110mm x 24mm

WEIGHT

72g (With Battery)

REPLACEMENT DE L'AMPOULE

LEDs never need to be replaced.

WARNING

• Recharge the battery every 3 months if it is not being used for a long time, the rechargeable battery will reach full performance only after a few complete charging cycles.
• The battery will reach full performance only after a few complete charging & discharging cycles.
• Do NOT leave the battery charging status with power connected continuously for more than five days, as this may cause a reduction in battery efficacy.
• Handheld turns off automatically when it is in Auto-Rotary Design.
• Charging status (with power connected).
• In preparation for unexpected battery change, we recommend you to carry a spare charged battery.

CHARGING INFO

• Direct Plug-In Charge by DC12V Adapter
• Circuit Protection prevents Battery from Over-charging or Over-discharging
• Rechargeable Rechargeable Battery Pack or Backup Power
• Auto-Rotary Design
• Rock-solid Protection
• IP67 Dust Proof & Waterproof

BATTERY CYCLE

500 cycles (Theoretic) ~80% Capacity after 500 cycles

OPERATION

(LOW / MED / HIGH / TURBO) – OFF
(Long press 1.5sec for the FLASHING)
(Press OFF 1.5sec or any mode over 5 seconds)

BATTERY POWER INDICATOR

• 2600mAh Li-ion Rechargeable Battery Pack (Included) or 3 x 1.5V C Alkaline Batteries (Not Included)

BULB TYPE

1 x IP67 14 Cree White LED

ACCESSORIES

• 1 x DC12V Adapter (Included)
• Versatile Strap (Included)

SIZE

110mm x 24mm

WEIGHT

72g (With Battery)

REPLACEMENT DE L'AMPOULE

LEDs never need to be replaced.

WARNING

• Recharge the battery every 3 months if it is not being used for a long time, the rechargeable battery will reach full performance only after a few complete charging cycles.
• The battery will reach full performance only after a few complete charging & discharging cycles.
• Do NOT leave the battery charging status with power connected continuously for more than five days, as this may cause a reduction in battery efficacy.
• Handheld turns off automatically when it is in Auto-Rotary Design.
• Charging status (with power connected).
• In preparation for unexpected battery change, we recommend you to carry a spare charged battery.

CHARGING INFO

• Direct Plug-In Charge by DC12V Adapter
• Circuit Protection prevents Battery from Over-charging or Over-discharging
• Rechargeable Rechargeable Battery Pack or Backup Power
• Auto-Rotary Design
• Rock-solid Protection
• IP67 Dust Proof & Waterproof

BATTERY CYCLE

500 cycles (Theoretic) ~80% Capacity after 500 cycles

OPERATION

(LOW / MED / HIGH / TURBO) – OFF
(Long press 1.5sec for the FLASHING)
(Press OFF 1.5sec or any mode over 5 seconds)

BATTERY POWER INDICATOR

• 2600mAh Li-ion Rechargeable Battery Pack (Included) or 3 x 1.5V C Alkaline Batteries (Not Included)

BULB TYPE

1 x IP67 14 Cree White LED

ACCESSORIES

• 1 x DC12V Adapter (Included)
• Versatile Strap (Included)







SIZE

110mm x 24mm

WEIGHT

72g (With Battery)

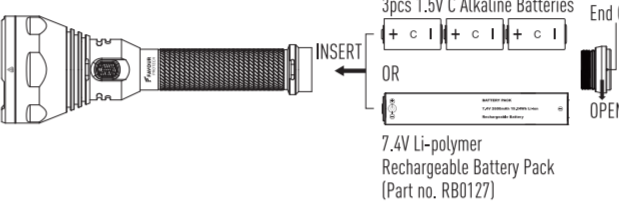
ANSI FL 1

ANSI FL 1						
TURBO	1100 Lumens	267200cd	1030m	1.5h		
HIGH	650 Lumens	158400cd	795m	6h		
MED	300 Lumens	68600cd	520m	14h	✓	✓
LOW	100 Lumens	25900cd	320m	24h		
8Hz FLASHING*	NA	NA	NA	8h		

* Flashing mode specifications cannot be measured by ANSI FL1 Standard.
* Flashing mode runtime is based on measurement of battery capacity change only.
Remark: The measurement in above table is tested by 7.4V 2600mAh Li-polymer rechargeable battery.

BATTERY REPLACEMENT DIAGRAM

- Unscrew end cap and remove rechargeable battery barrel or old alkaline batteries from the unit.
- Insert a charged battery pack or three new 1.5V C alkaline batteries according to the polarity labels.
- Replace end cap back on.



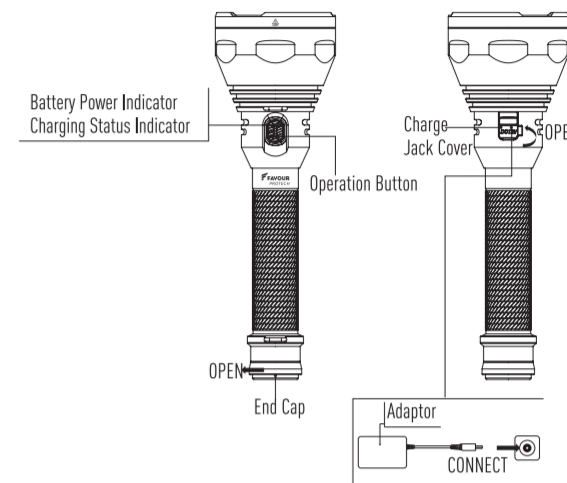
* Flashing mode specifications cannot be measured by ANSI FL1 Standard.
* Flashing mode runtime is based on measurement of battery capacity change only.
Remark: The measurement in above table is tested by 7.4V 2600mAh Li-polymer rechargeable battery.

HOW TO RECHARGE

When the handheld becomes noticeably dim, switch off the unit and recharge the battery as soon as possible.

Battery Type 1 x 7.4V 2600mAh Li-ion Rechargeable Battery Pack
(Be sure to use manufacturer's replacement battery, part no. RB0127)
Charging Time 1 x 7.4V 2600mAh Li-ion Rechargeable Battery Pack (Part no. RB0127)

- Open the charge jack cover.
- Connect the lead from the adaptor to the charge jack of handheld.
- Connect the adaptor to an appropriate power source.
- The Red LED indicator will light up to indicate charging has started. The Green LED indicator will light up when the battery has been fully charged.
- Close the charge jack cover.



* Flashing mode specifications cannot be measured by ANSI FL1 Standard.
* Flashing mode runtime is based on measurement of battery capacity change only.
Remark: The measurement in above table is tested by 7.4V 2600mAh Li-polymer rechargeable battery.

* Flashing mode specifications cannot be measured by ANSI FL1 Standard.
* Flashing mode runtime is based on measurement of battery capacity change only.
Remark: The measurement in above table is tested by 7.4V 2600mAh Li-polymer rechargeable battery.

* Flashing mode specifications cannot be measured by ANSI FL1 Standard.
* Flashing mode runtime is based on measurement of battery capacity change only.
Remark: The measurement in above table is tested by 7.4V 2600mAh Li-polymer rechargeable battery.

* Flashing mode specifications cannot be measured by ANSI FL1 Standard.
* Flashing mode runtime is based on measurement of battery capacity change only.
Remark: The measurement in above table is tested by 7.4V 2600mAh Li-polymer rechargeable battery.

* Flashing mode specifications cannot be measured by ANSI FL1 Standard.
* Flashing mode runtime is based on measurement of battery capacity change only.
Remark: The measurement in above table is tested by 7.4V 2600mAh Li-polymer rechargeable battery.

* Flashing mode specifications cannot be measured by ANSI FL1 Standard.
* Flashing mode runtime is based on measurement of battery capacity change only.
Remark: The measurement in above table is tested by 7.4V 2600mAh Li-polymer rechargeable battery.

* Flashing mode specifications cannot be measured by ANSI FL1 Standard.
* Flashing mode runtime is based on measurement of battery capacity change only.
Remark: The measurement in above table is tested by 7.4V 2600mAh Li-polymer rechargeable battery.

* Flashing mode specifications cannot be measured by ANSI FL1 Standard.
* Flashing mode runtime is based on measurement of battery capacity change only.
Remark: The measurement in above table is tested by 7.4V 2600mAh Li-polymer rechargeable battery.

* Flashing mode specifications cannot be measured by ANSI FL1 Standard.
* Flashing mode runtime is based on measurement of battery capacity change only.
Remark: The measurement in above table is tested by 7.4V 2600mAh Li-polymer rechargeable battery.

* Flashing mode specifications cannot be measured by ANSI FL1 Standard.
* Flashing mode runtime is based on measurement of battery capacity change only.
Remark: The measurement in above table is tested by 7.4V 2600mAh Li-polymer rechargeable battery.

* Flashing mode specifications cannot be measured by ANSI FL1 Standard.
* Flashing mode runtime is based on measurement of battery capacity change only.
Remark: The measurement in above table is tested by 7.4V 2600mAh Li-polymer rechargeable battery.

* Flashing mode specifications cannot be measured by ANSI FL1 Standard.
* Flashing mode runtime is based on measurement of battery capacity change only.
Remark: The measurement in above table is tested by 7.4V 2600mAh Li-polymer rechargeable battery.

PORTUGUÊS ESPECIFICAÇÕES

CARACTERÍSTICAS

• IP67 (Dust/Water Resistant) – Up to 1100 Lumens
• 1000-meter Extreme Long Beam for Night Searching Features
• 5-Mode Electronic Front Switch (LOW, MED, HIGH, TURBO & the FLASHING)
• Dual Fuel Circuit – Run on Li-ion Rechargeable Battery Pack (Included) or 3pcs C Size Alkaline Batteries (Not Included)

CHARGING INFO

• Direct Plug-In Charge by DC12V Adapter
• Circuit Protection prevents Battery from Over-charging or Over-discharging
• Rechargeable Rechargeable Battery Pack or Backup Power
• Auto-Rotary Design
• Rock-solid Protection
• IP67 Dust Proof & Waterproof

BATTERY CYCLE

500 cycles (Theoretic) ~80% Capacity after 500 cycles

OPERATION

(LOW / MED / HIGH / TURBO) – OFF
(Long press 1.5sec for the FLASHING)
(Press OFF 1.5sec or any mode over 5 seconds)

BATTERY POWER INDICATOR

• 2600mAh Li-ion Rechargeable Battery Pack (Included) or 3 x 1.5V C Alkaline Batteries (Not Included)

BULB TYPE

1 x IP67 14 Cree White LED

ACCESSORIES

• 1 x DC12V Adapter (Included)
• Versatile Strap (Included)

SIZE

110mm x 24mm

WEIGHT

72g (With Battery)

NEDERLANDS SPECIFICATIE

KENMERKEN

• IP67 (Dust/Water Resistant