



(ENGLISH) FENIX WT16R FLASHLIGHT
◎ 300 lumens maximum output; 115 meters maximum beam distance
◎ 2 x CREE XP-E2 Led's and COB floodlight source with a lifespan of 50,000 hours
◎ Built-in 3.7V/2000mAh Li-polymer battery pack.
◎ Combines spotlight, floodlight and yellow flash in one.
◎ Super magnets are placed in the back and tail of the light for metal connection.
◎ Widely stainless steel body clip for firm connection to pads and poles.
◎ Battery level indicator for instant checking of remaining battery level.
◎ Made of quality plastics, anti-drop and anti-corrosion.
◎ Size: 5.00" x 1.46" x 1.02" / 127 x 37 x 26 mm.
◎ Weight: 4.55 oz / 129 g (including battery).
OPERATING INSTRUCTION
On/off
With the light unlocked and switch off, press and hold the switch for 0.5 seconds to turn on the light. With the light locked, press and hold the switch for 0.5 seconds to turn off the light.
Mode Switching
In spotlight mode, press and hold the switch for 1.2 seconds to enter the last used output on spotlight mode.
In floodlight mode, single click the switch to cycle through Low-Med-High.
In yellow flash mode, single click the switch to cycle through Low-High-Yellow Flash.
Lock/Unlock
Lock
With the light unlocked and switched off, double click the switch, the light will blink twice on Low or spotlight to indicate lock status.
Unlock

TECHNICAL PARAMETERS						
ANSIPLATO FL1	SPOTLIGHT MODE			FLOODLIGHT MODE		
	High	Med	Low	High	Low	
• % LUCE	300 lumen	100 lumens	30 lumens	300 lumens	100 lumens	10 lumens
• % TEMPO	300(lumen)	9 ore	30 ore	3 ore	9 ore	/
• DISTANZA	115 metri	65 metri	35 metri	23 metri	14 metri	/
• INTENSITÀ	3200 candela	1070 candela	320 candela	130 candela	50 candela	/
✓ IMPACT RESISTANCE	1 metro					
✓ WATER RESISTANT	IP66					

level until Low output is reached. When this happens in Low output, the battery level indicator blinks red to remind you to recharge the battery.

USAGE AND MAINTENANCE

○ Disassembling the sealed head can cause damage to the light and will void the warranty.

○ Lock the light to prevent accidental activation during storage or transportation.

INCLUDED

WT16R flashlight, USB Type-C charging cable, Lanyard, User manual, Warranty card

A WARNING

● Note: According to the ANSIPLATO FL1 standard, the above specifications are from the results produced by Fenix through its internal testing. Actual results may vary due to differences in test conditions. The above output levels are measured in total runtime including output when the light is off.

With the light locked and switched off, double click the switch, the light will be unlocked and activated with 2-second interval. If the light is locked, press or pressing the switch will activate 2-second ones to unlock the locked status.

BATTERY LEVEL INDICATOR

With the light switched off, single click the switch to check the battery status. If the battery is low, please charge it. In locked status, click long or pressing the switch will activate 2-second ones to unlock the locked status.

Intelligent Memory Circuit

The light will remember the last selected output. When turned on again the previously used output will be recalled.

CHARGING

1. First switch off the light and plug the USB A socket of the charging cable into an electrical outlet, then connect the USB Type-C socket of the charging cable to the flashlight.

2. The indicator will display red while charging, and will turn to green when fully charged.

3. Be sure to close the anti-dust cover once charging is completed.

Note:

1. Low output level of both modes and Yellow Flash are available when charging.

2. The normal charging time is approximately 1 hour and 40 minutes with a 5V/2A adapter from depletion to full

level until Low output is reached. When this happens in Low output, the battery level indicator blinks red to remind you to recharge the battery.

USAGE AND MAINTENANCE

○ Disassembling the sealed head can cause damage to the light and will void the warranty.

○ Lock the light to prevent accidental activation during storage or transportation.

INCLUDED

WT16R flashlight, USB Type-C charging cable, Lanyard, User manual, Warranty card

A WARNING

● Note: According to the ANSIPLATO FL1 standard, the above specifications are from the results produced by Fenix through its internal testing. Actual results may vary due to differences in test conditions. The above output levels are measured in total runtime including output when the light is off.

With the light locked and switched off, double click the switch, the light will be unlocked and activated with 2-second interval. If the light is locked, press or pressing the switch will activate 2-second ones to unlock the locked status.

BATTERY LEVEL INDICATOR

With the light switched off, single click the switch to check the battery status. If the battery is low, please charge it. In locked status, click long or pressing the switch will activate 2-second ones to unlock the locked status.

Intelligent Overheat Protection

The light will accumulate a lot of heat when used on High models for extended periods. With the light switched on, if the temperature reaches 100°C, the light will automatically shut down to 200 lumens and the floodlight will gradually downshift to 200 lumens and the floodlight will gradually downshift to 10 lumens.

LOW VOLTAGE WARNING

When the voltage level drops below the preset level, the flashlight is programmed to downshift to a lower brightness

level until Low output is reached. When this happens in Low output, the battery level indicator blinks red to remind you to recharge the battery.

USAGE AND MAINTENANCE

○ Disassembling the sealed head can cause damage to the light and will void the warranty.

○ Lock the light to prevent accidental activation during storage or transportation.

INCLUDED

WT16R flashlight, USB Type-C charging cable, Lanyard, User manual, Warranty card

A WARNING

● Note: According to the ANSIPLATO FL1 standard, the above specifications are from the results produced by Fenix through its internal testing. Actual results may vary due to differences in test conditions. The above output levels are measured in total runtime including output when the light is off.

With the light locked and switched off, double click the switch, the light will be unlocked and activated with 2-second interval. If the light is locked, press or pressing the switch will activate 2-second ones to unlock the locked status.

BATTERY LEVEL INDICATOR

With the light switched off, single click the switch to check the battery status. If the battery is low, please charge it. In locked status, click long or pressing the switch will activate 2-second ones to unlock the locked status.

Intelligent Memory Circuit

The light will remember the last selected output. When turned on again the previously used output will be recalled.

CHARGING

1. First switch off the light and plug the USB A socket of the charging cable into an electrical outlet, then connect the USB Type-C socket of the charging cable to the flashlight.

2. The indicator will display red while charging, and will turn to green when fully charged.

3. Be sure to close the anti-dust cover once charging is completed.

Note:

1. Low output level of both modes and Yellow Flash are available when charging.

2. The normal charging time is approximately 1 hour and 40 minutes with a 5V/2A adapter from depletion to full

level until Low output is reached. When this happens in Low output, the battery level indicator blinks red to remind you to recharge the battery.

USAGE AND MAINTENANCE

○ Disassembling the sealed head can cause damage to the light and will void the warranty.

○ Lock the light to prevent accidental activation during storage or transportation.

INCLUDED

WT16R flashlight, USB Type-C charging cable, Lanyard, User manual, Warranty card

A WARNING

● Note: According to the ANSIPLATO FL1 standard, the above specifications are from the results produced by Fenix through its internal testing. Actual results may vary due to differences in test conditions. The above output levels are measured in total runtime including output when the light is off.

With the light locked and switched off, double click the switch, the light will be unlocked and activated with 2-second interval. If the light is locked, press or pressing the switch will activate 2-second ones to unlock the locked status.

BATTERY LEVEL INDICATOR

With the light switched off, single click the switch to check the battery status. If the battery is low, please charge it. In locked status, click long or pressing the switch will activate 2-second ones to unlock the locked status.

Intelligent Overheat Protection

The light will accumulate a lot of heat when used on High models for extended periods. With the light switched on, if the temperature reaches 100°C, the light will automatically shut down to 200 lumens and the floodlight will gradually downshift to 200 lumens and the floodlight will gradually downshift to 10 lumens.

LOW VOLTAGE WARNING

When the voltage level drops below the preset level, the flashlight is programmed to downshift to a lower brightness

level until Low output is reached. When this happens in Low output, the battery level indicator blinks red to remind you to recharge the battery.

USAGE AND MAINTENANCE

○ Disassembling the sealed head can cause damage to the light and will void the warranty.

○ Lock the light to prevent accidental activation during storage or transportation.

INCLUDED

WT16R flashlight, USB Type-C charging cable, Lanyard, User manual, Warranty card

A WARNING

● Note: According to the ANSIPLATO FL1 standard, the above specifications are from the results produced by Fenix through its internal testing. Actual results may vary due to differences in test conditions. The above output levels are measured in total runtime including output when the light is off.

With the light locked and switched off, double click the switch, the light will be unlocked and activated with 2-second interval. If the light is locked, press or pressing the switch will activate 2-second ones to unlock the locked status.

BATTERY LEVEL INDICATOR

With the light switched off, single click the switch to check the battery status. If the battery is low, please charge it. In locked status, click long or pressing the switch will activate 2-second ones to unlock the locked status.

Intelligent Overheat Protection

The light will accumulate a lot of heat when used on High models for extended periods. With the light switched on, if the temperature reaches 100°C, the light will automatically shut down to 200 lumens and the floodlight will gradually downshift to 200 lumens and the floodlight will gradually downshift to 10 lumens.

LOW VOLTAGE WARNING

When the voltage level drops below the preset level, the flashlight is programmed to downshift to a lower brightness

level until Low output is reached. When this happens in Low output, the battery level indicator blinks red to remind you to recharge the battery.

USAGE AND MAINTENANCE

○ Disassembling the sealed head can cause damage to the light and will void the warranty.

○ Lock the light to prevent accidental activation during storage or transportation.

INCLUDED

WT16R flashlight, USB Type-C charging cable, Lanyard, User manual, Warranty card

A WARNING

● Note: According to the ANSIPLATO FL1 standard, the above specifications are from the results produced by Fenix through its internal testing. Actual results may vary due to differences in test conditions. The above output levels are measured in total runtime including output when the light is off.

With the light locked and switched off, double click the switch, the light will be unlocked and activated with 2-second interval. If the light is locked, press or pressing the switch will activate 2-second ones to unlock the locked status.

BATTERY LEVEL INDICATOR

With the light switched off, single click the switch to check the battery status. If the battery is low, please charge it. In locked status, click long or pressing the switch will activate 2-second ones to unlock the locked status.

Intelligent Overheat Protection

The light will accumulate a lot of heat when used on High models for extended periods. With the light switched on, if the temperature reaches 100°C, the light will automatically shut down to 200 lumens and the floodlight will gradually downshift to 200 lumens and the floodlight will gradually downshift to 10 lumens.

LOW VOLTAGE WARNING

When the voltage level drops below the preset level, the flashlight is programmed to downshift to a lower brightness

level until Low output is reached. When this happens in Low output, the battery level indicator blinks red to remind you to recharge the battery.

USAGE AND MAINTENANCE

○ Disassembling the sealed head can cause damage to the light and will void the warranty.

○ Lock the light to prevent accidental activation during storage or transportation.

INCLUDED

WT16R flashlight, USB Type-C charging cable, Lanyard, User manual, Warranty card

A WARNING

● Note: According to the ANSIPLATO FL1 standard, the above specifications are from the results produced by Fenix through its internal testing. Actual results may vary due to differences in test conditions. The above output levels are measured in total runtime including output when the light is off.

With the light locked and switched off, double click the switch, the light will be unlocked and activated with 2-second interval. If the light is locked, press or pressing the switch will activate 2-second ones to unlock the locked status.

BATTERY LEVEL INDICATOR

With the light switched off, single click the switch to check the battery status. If the battery is low, please charge it. In locked status, click long or pressing the switch will activate 2-second ones to unlock the locked status.

Intelligent Overheat Protection

The light will accumulate a lot of heat when used on High models for extended periods. With the light switched on, if the temperature reaches 100°C, the light will automatically shut down to 200 lumens and the floodlight will gradually downshift to 200 lumens and the floodlight will gradually downshift to 10 lumens.

LOW VOLTAGE WARNING

When the voltage level drops below the preset level, the flashlight is programmed to downshift to a lower brightness

PARAMÈTRES TECHNIQUES					
ANSIPLATO FL1	Mode Faisceau Étroit			Mode Faisceau Large	
	Fort	Moyen	Faible	Fort	Faible
• % PUISSANCE	300 lumens	100 lumens	30 lumens	300 lumens	100 lumens
• AUTONOMIE	3 heures	9 heures	30 heures	3 heures	9 heures
• DISTANCE	115 mètres	65 mètres	35 mètres	23 mètres	14 mètres
• INTENSITÉ	3200 candela	1070 candela	320 candela	130 candela	50 candela
✓ RÉSISTANCE AUX CHUTEES				1 mètre	
✓ RÉSISTANCE À L'EAU				IP66	

○ Démontez la tête, qui est scellée, de la lampe risque de l'endommager et cela annule donc la garantie.

○ Verrouillez la lampe pour éviter une activation accidentelle pendant le transport.

CONTENU

Lampe torche, WT16R, câble de recharge de type USB-C, chargeur, manuel d'utilisation, carte de garantie

AVERTISSEMENT

○ Cette lampe est un dispositif d'éclairage à haute intensité capable de causer des dommages aux yeux de l'utilisateur ou de tierces personnes. Evitez de diriger la lumière dans les yeux de quiconque.

○ Utilisez cette lampe pendant de longues périodes, ce qui entraîne une température élevée de son corps. Faites attention à une utilisation prolongée.

○ Toute les informations fournies dans ce manuel sont susceptibles d'être modifiées sans préavis.

PARAMÈTRES TECHNIQUES					
ANSIPLATO FL1	Mode Faisceau Étroit			Mode Faisceau Large	
	Fort	Moyen	Faible	Fort	Faible
• % PUISSANCE	300 lumens	100 lumens	30 lumens	300 lumens	100 lumens
• AUTONOMIE	3 heures	9 heures	30 heures	3 heures	9 heures
• DISTANCE	115 mètres	65 mètres	35 mètres	23 mètres	14 mètres
• INTENSITÉ	3200 candela	1070 candela	320 candela	130 candela	50 candela
✓ RÉSISTANCE AUX CHUTEES				1 mètre	
✓ RÉSISTANCE À L'EAU				IP66	

○ Remarque: Selon la norme ANSI PLATO FL1, les spécifications ci-dessus sont issues des résultats produits par Fenix grâce à ses tests en laboratoire. Les résultats peuvent varier en fonction de l'environnement et du modèle. Les résultats sont fournis pour l'évaluation et la conception.

○ La durée de vie de la batterie dépend de l'environnement et du modèle. Fort est le temps cumulé de fonctionnement.

○ Lorsque la lampe est éteinte, un simple clic sur l'interrupteur permet de vérifier le niveau de la batterie.

○ Pour éteindre la lampe, cliquez deux fois sur l'interrupteur.

○ Lorsque la lampe est éteinte, un simple clic sur l'interrupteur permet de vérifier le niveau de la batterie.

○ La lampe devient le dernier niveau de sortie utilisée. Lorsqu'on la rallume, le dernier niveau de sortie reste réactivé.

○ Lorsque la lampe est éteinte, un