

LED TORCH - with photo and video

INSTRUCTION

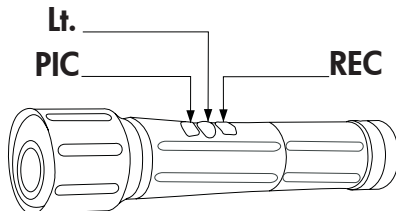
Your Flashlight is a premium device designed out of aircraft quality standard aluminum, O-ringed sealed and IPX4 level of waterproof. Light output reaches 200 Lumens.

Unlike typical conventional light sources, this Flashlight uses brighter, energy efficient, and long lasting. LED light sources have a life expectancy of 100,000 hours.

OPERATION INSTRUCTION

Button Function 

Buttons from the flashlight bulb:
Button 1 - Take Picture (PIC)
Button 2 - Lights (Lt.)
Button 3 - Video Recording (REC.)



Reaction time is 0.5s.

Note that less than 0.5s will be regarded as malfunction.

Picture Button:

Press the "PIC" button. The respective LED flashes 3 times before a picture is taken. Pictures are stored in the flashlight internal memory.

Lt. Button:

Strong light>Dim light>SOS mode>OFF (In circles)

REC. Button

Press the "REC." button to start recording.
Press the "REC" button a second time to stop recording.
The flashlight stores the file into its internal memory.

While downloading files from your flashlight to your computer, LED will flash.

LOW POWER:

When not enough power, the system will shutdown automatically. All LEDs will switch off.

CHANGE BATTERY:

Once Battery replaced:

1. Press the PIC button (LED switches ON);
2. Keep pressing the REC. button: system initialized and ON (PIC & REC. buttons light indicators flash and off).

PC-CAM AND USB FUNCTION:

When connected to your PC through USB, LEDs flash for 5s. While flashing, press the REC.button.

You can now access your flashlight internal files from your computer.

TIME SET:

- Connect your flashlight to a PC.
- Go on your flashlight drive.
- Open the GetSysTime file and run the file called GetSysTime.exe.
- Click on the Get System Time button.
- Confirm and exit.

Your flashlight time has now been synchronized to the PC time.

You can record a video and upload to PC, play and see if the time is correct or not.

FEATURES:

LED (cool white light): ON in modes Strong, Dim, and SOS.

Light Output: 200 Lumens (Strong mode)

Battery: Rechargeable Lithium battery, 1400mA/h, 3.7V

View Angle: 60°

Video Format: 640*480 (VGA)

Picture: 1.3 Megapixel, High-ISO

Memory: Flash with 4G

Time Set: Built-in software update when connect to PC.

Accessories: 220V - 110V charger; Vehicle charger; USB wire.

Waterproof: IPX4

Titley Scientific Australia

PO Box 133
Lawnton QLD 4501
+61 07 3881 5577
info@titley-scientific.com

Titley Scientific USA

601 Business Loop 70, Suite 110
Columbia, Missouri, 65203-2546
+1573 442 8745
usa@titley-scientific.com

Titley Scientific UK

Llanmaes Estate Office
St Fagans, Cardiff, CF5 6DU
+44 2920 022 099
uk@titley-scientific.com

LED TORCH - with photo and video**WARNING**

Because of its high light output flashlight, it can reach high temperatures.
Keep away from children. Use Caution when handling.

MAINTENANCE

Gently blow away any dust or debris on the lens (or use a soft lens brush). To remove dirt or fingerprints, clean with a soft cotton cloth, rubbing in a circular motion. Use of a coarse cloth or unnecessary rubbing may scratch the surface and eventually cause permanent damages. For a more thorough cleaning, photographic lens tissue and photographictype lens cleaning fluid or isopropyl alcohol may be used. Always apply the fluid to the cleaning cloth - never directly on the lens. Remove the batteries if the flashlight is being stored for longer than two months. Never dismantle flashlight head part or any other inside components, for this will not be covered by the warranty.

WARRANTY

Your flashlight is warranted to be free of defects in materials and workmanship for one year after the date of purchase. In the event of a defect under this warranty, we will, at our option, repair or replace the product. This warranty does not cover damages caused by misuse, improper handling, installation, or maintenance- provided by someone other than an authorized Service Department.

Refer to Titley Scientific terms & conditions.

www.titley-scientific.com

NORLEDTORC-PM01

Titley Scientific Australia

PO Box 133
Lawnton QLD 4501
+61 07 3881 5577
info@titley-scientific.com

Titley Scientific USA

601 Business Loop 70, Suite 110
Columbia, Missouri, 65203-2546
+1573 442 8745
usa@titley-scientific.com

Titley Scientific UK

Llanmaes Estate Office
St Fagans, Cardiff, CF5 6DU
+44 2920 022 099
uk@titley-scientific.com