



TD26 Manual

The ThorFire TD26 is a diving searchlight with 5 modes: Low/Mid/High/Turbo.and hidden Strobe. Click the side switch to turn on, then click to change brightness, double click to Strobe, press and hold the side switch to turn it off.



	Mode	Low	Mid	High	Turbo
31/5	Output	30 Lumens	200 Lumens	500 Lumens	1000 Lumens
(Runtime	48h	2h45min	1h25min	45min
	Distance	350m (Max)			
	Intensity	9800cd(Max)			
sJ.	Impact resistant	1m			
~1~	Waterproof	IPX-8, underwater 100m			

Notice: The above-mentioned parameters (lab tested by www.thorfiredirect.com using ThorFire 5000mAh 26650 Li-Ion battery) are approximate and may vary between flashlights, batteries and environments

Technical Parameters

- 1. Uses one Cree XPL LED with a lifespan of 20 years
- 2. Uses 1x 18650/26650 3.7v battery
- 3. Size: approx 148mm (Length) * 35mm(Body Diameter) * 50mm(Head Diameter)
- 4. 276-gram weight (Excluding the battery)
- 5. switch for on/off and output selection
- 6. Made of durable aircraft Aluminum
- 7. High-efficiency reflection lens
- 8. With double O-rings, the max diving depth is 100m under water

Operation

With the light on, press the side switch to cycle through 3 different brightness levels from Low → Medium → High → Turbo. Double click the side switch quickly goes to Strobe, another click goes back to the previous mode. In any mode press and hold the side switch for 1 second to turn the light off.

Battery Usage

- 3.7V 18650 Battery is Usable
- 3.7V 26650 Battery is Usable

Battery Replacement

Unscrew the body, take out the battery, insert a new one with anode(+) towards the head, and screw the body tight to test. Please make sure the O-ring is good and screw the light tight before diving.

Usage and Maintenance

- Please do not disassemble the sealed head, doing so can cause damage to the flashlight and will void the warranty.
- We suggest using high quality 18650/26650 3.7v rechargeable batteries to increase the runtime of this high-
- intensity light. Please take out the battery if the flashlight will not be used for a long time, or it may cause damage from electrolyte leakage or battery explosion.
- The O-ring may be worn out after using for a long time. If it happens, please replace the O-ring with a new one to keep the light properly sealed against water.
- Please clean the contacts of your light from time to time. especially if the light flickers or does not light up. There may be several reasons for a flickering or not working light: Reason A: The battery needs replacing.

Solution: Replace the battery (Please confirm the correct installation of anode and cathode) Reason B: The threads, PCB board contact or other contacts are dirty.

cotton swab. If the above methods don't work, please contact the distributors and refer to the warranty policy.

Product Warranty

We will replace the product with manufacturing defects within 40 days of purchase and repair a light free of charge within 24 months of purchase if problems develop with normal use; if repair is required after 24 months from the date of purchase, we will charge for parts. The total repair fee is dictated by the cost of the replaced materials.

Solution: Clean the contact points with an alcohol soaked

Warning

The led flashlight is a high-intensity lighting device capable of causing eye damage. Avoid shining the light directly into the eyes.

For more information, please go to:

www.thorfiredirect.com

Any questions or problems, please contact: service@thorfiredirect.com.

Facebook Page Name: ThorFire Official