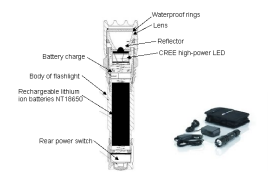


218 Trademark Dr • Buda • Texas •78610 *Phone* 800.757.2581 • *Fax* 844.894.2652 • *Email* customerservice@speedtechlights.com

## **STL Mini-Beam LED Flashlight Instruction Manual**

**Product structure:** 



## **Technical parameter:**

Dimension	5.7"L x 1.34" lamp diameter x 1.02" handle diameter
Weight	130G
Light source	CREE high-power LED
Beam brightness	220 Lumens
Rechargeable Battery	18650 Rechargeable lithium battery
Non-rechargeable	(2) 123 Size Batteries
batteries	
Outer casing material	Aluminum 6061-T6
Surface treatment	Titanium black
Lens material	FCL lens
Cruising Time	100% Brightness-186 minutes, 10% Brightness-3300 minutes

## **Operation:**

- 1. Battery Installation, Twist the end cap off, slide the 18650 battery positive upward into the flashlight and twist on the end cap to secure the battery.
- 2. Gently push the Back switch to change between high, low and strobe functionality on the flashlight.
- 3. Press the back switch in all the way to power the flashlights on & off.

## **Charging:**

- 1. Rotate the grab handle counter-clockwise until the circular plug is fully accessible.
- 2. Plug in the flashlight charger to the flashlight and the light on the wall or car charger plug in will activate showing the charge is in effect.
- 3. The flashlight will need to be in the on position in order for the flashlight to charge, the light indicator on the charger will turn red when the flashlight is in









218 Trademark Dr • Buda • Texas •78610 *Phone* 800.757.2581 • *Fax* 844.894.2652 • *Email* customerservice@speedtechlights.com

the on position meaning the flashlight is charging and not yet fully charged. The light indicator will turn green once the flashlight is fully charged. (Click the power button on the flashlight to ensure it was in the correct position while charging) 4 Hours = Full Charge.

- 4. Once the battery is full, remove the charger and twist the grab handle clockwise to secure the flashlight.
- 5. Interchangeable rechargeable battery or can also use (2) 123 Size batteries.