

Weltool

T1 Singles Blossom Mini Flashlight



Small in size but phenomenal in capabilities! Less than 10 centimeter in length, with an output of 112 lumens from 1 AA battery (w/Energizer L91) and overall runtime over 122 hour! Advanced reflector system or TIR gives the perfect beam and bright light. Touch the tail cap to switch between Medium (default), Low and High output.

The unique build of the T1 encourages rapid heat dissipation by using proprietary unibody construction and precisely fitted LED modules. Weltool's "Full Body Dissipation" technology passes the heat generated by the LED throughout the entire flashlight body instead of solely at the bezel. This technology keeps the battery tube at a constant temperature for optimal performance, a true advantage in cold environments!

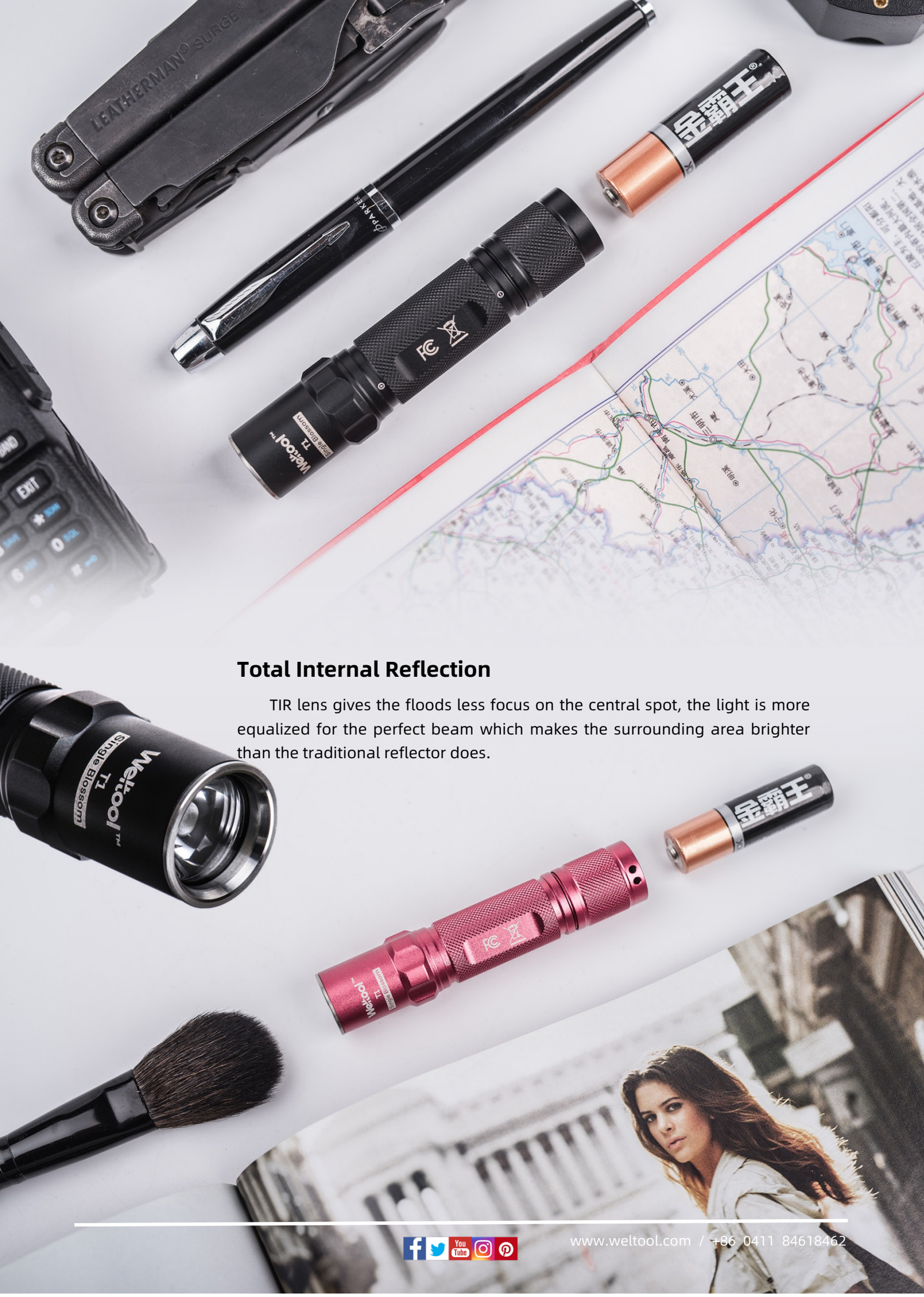
Safety is paramount with reverse polarity protection and an anti-rolling designed body that give T1 tail-standing capability. T1 is perfectly sized for the pocket as an EDC tool, and equally at home on the nightstand or in the emergency cabinet. With Black and Deep Red to choose from, it is the perfect choice as a gift for that special person.

- Body: Aerospace Aluminum with surface anodization
- Lens: TIR Lens or Aluminum Reflector
- LED: Featuring X-LED (176LM/W, lifetime over 50,000 hours)
- Battery; 1 x AA NiMH, 1 x AA Alkaline, or 1 x AA lithium battery
- Switch: Tail Switch, 50,000 presses
- Lead-free circuit
- Reverse Polarity protection
- PWM free, no running noise
- Hardened Lens
- Stainless steel bezel
- Anti-slip, Anti-roll design
- Square thread
- Gold plated springs
- 1 meter shock tested
- O-ring with waterproof rating of IP67
- Individually serialized
- 18.55 mm (Diameter) x 21mm (Bezel) x 94mm (length)
- Weight: 35 gram (w/o battery)
- Including lanyard, O-ring

Mode	MID	HIGH	LOW
Output	40lm	112lm	3.5lm
Runtime	12h	1.7h	122h
Beam Intensity	1057cd _(MAX)		
Beam Distance	65m _(MAX)		

T1	Part #
Black	71020
RoseRed	71042





Total Internal Reflection

TIR lens gives the floods less focus on the central spot, the light is more equalized for the perfect beam which makes the surrounding area brighter than the traditional reflector does.