

TS8



Vortex™



TS8



The newly launched TS8 equipped with the Twist 5™ technology, so users can easily operate the flashlight in different modes of operation. They are also designed to be as handy as possible and light in weight. TS8 carries Type III Hard-anodized aluminum which provides superior protection against wear and corrosion. The buzzer and emergency power supply for mobile phones help users in emergency situation. This combination allows users to confidently employ the flashlights in different circumstances.



TWIST+ 5™ TECHNOLOGY

It is easy to operate by just twisting the head of the flashlight (fore and back) in a second to change the modes of operation. Twist 1 to 5 for different modes of operation

- Twist 1 : 100% (Full power for dark area)
- Twist 2 : 30% (Energy saving mode)
- Twist 3 : 10% (Energy saving mode: can run 60 hours continuously)
- Twist 4 : Strobe (Blind the enemy in short time)
- Twist 5 : SOS (Signal for seeking help from surroundings)

BUZZER FUNCTION

The built-in buzzer allows users to seek help from the surrounding. It is easy to be operated simply by pressing the tail cap switch. Attackers will be shocked and scared by the high pitched sound at the same time users can grasp this golden opportunity to escape. Also, the buzzer can awake rescuers' attention during search activity and can help in positioning. With optional traffic wand, both visual and hearing can alert rescuers. It definitely increases the survival rate and save life.



PORTABLE MOBILE PHONE CHARGING USB DEVICE

The portable mobile phone charging USB device acts as emergency power supply to provide an emergency charging up service to your mobile phones once they run out of battery. A perfect partner for your mobile lifestyle.

ENVIRONMENTAL RECHARGEABLE BATTERY

With energy-saving technology, TS8 is using rechargeable battery which can be re-used around 500 times before discard. There is no heavy metal to pollute the environment and the batteries obtain RoHS certificate.

SPECIFICATION

Lamp Type	Lumen (lms)	Length (mm)	Weight (g)		Battery	Runtime (hrs)		
			w/ Battery	w/o Battery		100% intensity	30% intensity	10% intensity
Cree XP-G R5 LED	240	153	208	153	3.7V 2200mAH Li-Ion X rechargeable battery	3	10	60

Patent	Patent no.
Utility Model Patent	201120223755.X

ASCENT+ FAIR (HONG KONG) LTD

Unit 1&2, 26/F., 1 Hung To Road, Kwun Tong, Kowloon, Hong Kong.
Tel: (852) 2672 6691 Fax: (852) 2639 7442 Email: sales@ascentfair.com
www.ascentfair.com