Instruction for Vector Optics Nightbeat Flashlight

Technical Specification

	-
Model	SCFL-02 Nightbeat
Output / Brightness	145-185 Lumens
Bulb	CREE LED (white luminescence)
Body Material	6061-T6
Cup Material	PC material glass and metal reflector
Housing Diameter	25.4mm
Head Diameter	30mm
Focus system	Pre-set
Weight (net)	120g (4.2 ounce)
Voltage	3.6V
Color	Titanium black
Runtime	3 hours
Battery	1 piece 18650 lithium rechargeable
Switch	Wire Cable and On/Off Button



- The unit comes packaged with a battery. To turn the flashlight on, first make sure it is pointing away your eyes or no one else, put the battery into the compartment (Anode Downward to the cap) and fasten the cap.
- Press the pad if you use mouse-tail.
- Press the bottom button if you use On/Off switch.
- The flashlight operates on one 18650 Lithium Battery.
- ASR----Anti Shock Reinforcement
- Set including:
 - High quality nylon holster
 - Button on/off tail-cap switch
 - Wire cable switch
 - One piece of 18650 Lithium chargeable 3.7V battery
 - Normal 110-240V AC charger and 12V DC vehicle plug adapter

Brief Instruction for Charger

- Fit 3.6-3.7V lithium chargeable battery (Set level to 4.7V) and 3.0V lithium chargeable and 1.2V Ni-MH / Ni-CD battery (Set level to 3.7V) etc
- Automatically identify different types of battery
- Auto shut-down after battery full charge
- Universal AC range from 100-240 , DC from 12-24V
- Insert the battery in the first slot if only charge one battery
- Red Light On indicates fast charge mode; Red light Flash indicates slow charge for the battery with low capacitance and high resistance
- Attention: Do not insert the battery in wrong direction. Do not charge different types battery simultaneity. One slot is only with one battery charge.

TAC VEctor Optics

www.scvector.biz www.vectoroptics.com





