

## COMET LED HEADLIGHT



# **OUICK GUIDE**

#### Thank you for purchasing the COMET LED headlamp..

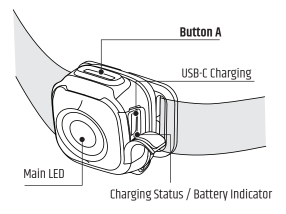
Please read the instructions manual carefully before the initial use.

#### Safety Warnings

Do not look directly into the light beam or shine into eyes of others. Do not attempt to remove electronics. Doing so will void the warranty.

#### **Caution:**

- The headlamp will become warm during prolonged use. This is normal and the heat will dissipate when the light is turned off.
- 2. To avoid the battery being totally discharged, it is recommended to charge the headlamp periodically.
- + Powerful 200 lumen in a compact size
- + 90° Rotate Angle to adjust lighting angle
- + 4 Lighting Modes
- + 2 Lighting Colors (White / Red)
- + Battery: 700 mAh
- + Type-C Charging (cable included)
- + Charging Status Indicator
- + Memory mode
- + Water Resist IPX4 (can tolerate rain & inclement weather)



### HOW TO OPERATE

#### ON / OFF

- Press and hold Button A for 2 seconds to turn the headlamp on / off.
- When the headlamp is turned ON, it will enter MEMORY mode.

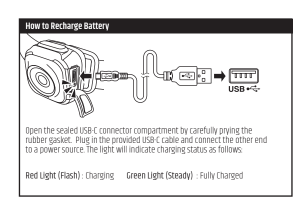
### **Change Lighting Color and Mode**

 Press Button A to select LED color and brightness Low > Mid > High > Red



#### **Mode Memory**

The headlamp will recall the current output Mode when it is switched OFF. When turning the headlamp back ON, the mode will automatically be set to the same mode when the headlamp was turned OFF.



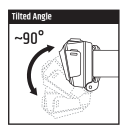
#### **Charging Status Indicator**

 When the headlamp is connected to battery source, the following will indicate its charging status:
 100% - Battery Indicator - Steady Green Light Charging - Battery Indicator - Flashing Red Light

### **Quick Battery Check Indicator**

 Press button A in OFF mode to display battery level for 3 seconds

> 66 % - Battery Indicator - Steady Green Light
 33-66 % - Battery Indicator - Flashing Green Light
 33 % - Battery Indicator - Steady Red Light





200

ROTATE ANGLE MAX LUMEN





**700** mAh



CHARGING STATUS



MEMORY

 $\odot \odot \odot \bigcirc$ 

IPX4 WATER SPLASH QUICK BATTERY CHECK INDICATOR



The specified lumen values are measured 30 seconds after switching the lamp on.
We measure lumen according to the ANSI / NEMA FL1 Standard.