

Instruction Manual FORTEM® NSP-4650B

US PATENT 9,713,217

WARNINGS

- NOT FOR USE ABOVE HAZARDOUS LOCATIONS
- DO NOT use in explosive atmospheres, near flammable liquids, or where explosion proof lamps are required.
- DO NOT use in the proximity of vehicles or equipment when there is a risk of flammable liquids coming into contact with the flashlight.
- DO NOT expose the batteries to water or salt water, or allow the batteries to get wet.
- DO NOT store the batteries with metallic objects that may cause a short circuit.
- Immediately discontinue use of the batteries if they emit an unusual smell, feel hot, change color, change shape or appear abnormal in any way.
- · Keep out of the reach of children.

Strobe Warning

Exposure to strobing lights may cause dizziness, disorientation, and nausea. A very small percentage of people suffer from photosensitive epilepsy and may experience seizures or blackouts triggered by strobing lights.

INSTALLING BATTERIES INTO THE 4650

Image 1

Image 3

- · Loosen the screw on the battery compartment door.
- Insert batteries using the orientation markings on the back of the battery compartment
- Close the battery door fully, then tightening the screw until it is hand tight. (Image 2) CAUTION: Do not cross-thread or strip the screw threads.
- Test the operation of the light (see OPERATION below).

INSTALLING THE 4650 ON TO THE HELMET

- Choose the side of the helmet you wish to mount the light on.
- Rotate the mount to orient the clamp with thumbscrew on top.
- Open the clamp completely and fully seat over helmet brim, ensuring the clamp clears any rubber helmet trim. (Image3)
- Tighten the clamp firmly with included Allen wrench. (Image 4)

SETTING THE ANGLE OF THE LIGHT

- Twist the light left or right on the vertical pivot until beam pattern is in an ideal position.
- The tension on the mount is meant to be firm to maintain the aim.
- Once aimed, the mount allows the user to position light above or below the brim by rotating up or down as needed.

The 4650 has the following lighting modes: Constant-on high, medium and low flashlight; constant-on high, medium and low floodlight, strobe and Dual-Light mode. The 4650 has two switches, the flashlight switch (closest to the front of the light) and the floodlight switch (closest to the rear of the light) providing access to all modes.

CONSTANT-ON: FLASHLIGHT / FLOODLIGHT

Press the flashlight or floodlight switch until it clicks, then release for constant-on in highbrightness mode. Press and release this same switch again to turn the light off.

SELECT BRIGHTNESS LEVEL: FLASHLIGHT / FLOODLIGHT

Press and hold the flashlight or floodlight switch. The light will cycle from high to medium to low and back at a rate of approximately one mode per second. It will continue to cycle through the various modes as long as the flashlight switch is held down. When the desired brightness level is reached, release the switch and the light will remain in that brightness

mode. Press and hold the switch again to cause the light to cycle from last selected mode. Press and release the flashlight switch to turn the light off.

Press the flashlight switch quickly twice to activate the strobe function. Press switch once more to turn the strobe function off.

DUAL-LIGHT

Dual-Light allows the user to turn on both the flashlight and the floodlight at the same time. Press each switch to turn on each lighting mode. Press and release again to turn