ProTac HL® High Lumen Professional Tactical Light



Strobe runs 2.5 hours

Material/Lens 6000 Series machined aircraft aluminum with anodized finish. Tempered glass lens, o-ring sealed

Dims/Weight Length: : 5.40 in. (13.72 cm) Barrel Diameter: 1.0 in. (2.54 cm) Head Diameter: 1.375 in. (3.49 cm) Tri-Lobe Diameter: 1.45 in. (3.68 cm) 5.6 oz (158 grams) with batteries

- Light Source/ C4[®] LED technology, impervious to shock with a 50,000 hour lifetime Output High – 18,300 candela peak beam intensity, 750 lumens, runs 1.25 hours Low – 900 candela peak beam intensity, 3335 lumens, runs 18 hours Strobe - runs 2.5 hours
 - Switch Multi-function, push-button tactical tailswitch facilitates one-handed operationof momentary, variable intensity or strobe mode. TEN-TAP[®] programmable switch allows user selection of one of three different programs: high/strobe/low (factory default), high only, or low/high.
 - Battery Two 3V CR123A lithium batteries (included)
 - Features IPX7; waterproof to 1 meter for 30 minutes
 - 1 meter impact resistance tested
 - · LED Solid State Power Regulation provides maximum light output throughout battery life
 - TEN-TAP programmable switch allows user to select one of three different programs
 - Anti-roll facecap
 - Removable pocket clip
 - Nylon holster included
 - · Serialized for positive identification
 - · RoHS compliant
 - Approvals Most models meet applicable European Community Directives
 - Warranty Streamlight warrants this product to be free of defects for a lifetime of use except for batteries and bulbs, abuse and normal wear. We will repair, replace or refund the purchase price of this product should we determine it to be defective. This limited lifetime warranty also excludes rechargeable batteries, chargers, switches and electronics which have a 2 year warranty with proof of purchase. THIS IS THE ONLY WARRANTY, EXPRESSED OR IMPLIED, INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. INCIDENTAL, CONSEQUENTIAL OR SPECIAL DAMAGES ARE EXPRESSLY DISCLAIMED EXCEPT WHERE SUCH LIMITATION IS PROHIBITED BY LAW. You may have other specific legal rights which vary by jurisdiction.

Item		UPC	Part #
ProTac HL with white LED	Black	080926-88040-5	88040
Made in China			RoHS



TEN-TAP® Programming for Flexible Lighting Options



Streamlight makes our flashlights for a wide variety of applications, but we understand that not everyone wants the same lighting options. Do you like most of the features of a flashlight, but not the pre-set programs? Now, with our TEN-TAP Programming, you can reprogram the light from the standard default option. Reprogramming is easy and can be done from anywhere — with just a few quick taps of the switch you can change the lighting to fit your needs and how you'll be using it.

With those lights that feature TEN-TAP Programming, you can choose from the following three userselectable programs:

1.High/Strobe/Low (factory default) 2.High only 3.Low/High

General Operation

Some Streamlight flashlights, such as the ProTac HL, feature a programmable switch with momentary operation (light press or tap) and constant on operation (press until click). The light is shipped from the factory in the default High-Strobe-Low program.

To turn on each lighting mode within this program:

High: Tap and hold; click to lock on; click again for off.
Strobe: Fast double-tap (within 0.4 seconds) and hold; click to lock on; click again for off.
Low: Fast triple-tap (within 0.4 seconds per tap) and hold; click to lock on; click again for off.

Accessing Other Programs

With lights featuring the TEN-TAP programmable switch, you are able to select one of three different programs. To change to the next program, starting from the "Off" position, tap the switch rapidly 9 times (within 0.4 seconds per tap) and hold it down the 10th time. Continue holding the switch until the light turns off (approximately 1 second), and then release the switch. Repeat this pattern to change to the next program.

Available programs are High-Strobe-Low (Factory Default), High Only or Low-High.

