

**New technology for the ProTac HL-X gives users 1,000 lumens of output, as well as the flexibility of multiple power sources, which helps reduce down time.**



<p>TEN-TAP Programming: Choice of three operating modes:          1.) high/strobe/low; 2.) high only; 3.) low/medium/high</p>	<p>LED Solid State Power Regulation provides maximum light output throughout battery life</p>
<ul style="list-style-type: none"> <li>- High for maximum illumination: 1,000 lumens; 27,100 candela; 330m beam; runs 1.25 hours (CR123A batteries); runs 1.5 hours (18650 battery)</li> <li>- Medium for bright light and longer run time: 400 lumens; 10,000 candela; 200m beam; runs 3 hours (CR123A batteries); runs 3.5 hours (18650 battery)</li> <li>- Low for extended run time: 65 lumens; 1,600 candela; 80m beam; runs 20 hours (CR123A batteries); runs 23 hours (18650 battery)</li> <li>- Strobe for signaling or disorienting: runs 2.5 hours (CR123A batteries); runs 3.25 hours (18650 battery)</li> </ul>	<p>IPX7; waterproof to 1m for 30 minutes; 2m impact resistance tested</p> <p>5.43" (13.8 cm); 5.7 oz. (162g) with CR123A batteries;          6.2 oz. (176g) with Streamlight 18650 battery</p> <p>Limited Lifetime Warranty          Visit <a href="http://www.streamlight.com">www.streamlight.com</a> for full warranty information</p> <p>#88064 - ProTac HL-X with two CR123A lithium batteries and nylon holster - Clam          #88065 - ProTac HL-X with two CR123A lithium batteries and nylon holster - Box</p>