

LP3X SERIES NIR LASER POINTER-ILLUMINATOR

FEATURES

- » **SMALL AND LIGHTWEIGHT**
- » **AEROSPACE-GRADE HOUSING**
- » **OTHER WAVELENGTHS ARE AVAILABLE ON REQUESTS**
- » **DESIGNED FOR SMALL ARMS USE**
- » **3 LASER SOURCES: VISIBLE RED OR GREEN, COVERT NIR AIMING POINTER AND ADJUSTABLE IR ILLUMINATOR**

The BROLIS LP3X is a rugged, small and extremely lightweight NIR laser pointer-illuminator featuring 3 laser sources: Visible red or green, covert NIR aiming pointer and adjustable IR illuminator. The BROLIS LP3X is designed for use with small arms and crew-served weapons to provide enhanced direct-fire aiming and illumination capabilities in any weather conditions. The LP3X is easy to use, operates from a single CR123A battery, has full metal aluminium alloy 7075 (aerospace-grade) housing and is protected by superior wear and corrosion resistant, chemically stable coating.



BROLIS

REFERENCE NUMBER:	LP3X-650-850-850	LP3X-535-850-850
WAVELENGTH:	650-850-850 NM	535-850-850 NM
MAX. OUTPUT POWER:	5 - 50 - 100 MW	
BEAM DIVERGENCE:	0.8 - 1 - 100 MRAD (ADJ.)	
WORKING DISTANCE:	UP TO 200 M	
SAFETY CLASS (AT MAX POWER):	3R-3B-3B	
BATTERY TYPE/LIFE:	1 CR123 BATTERY/4 HOURS	
IP RATING:	MANUFACTURED TO IP68 (3M SUBMERSION, 30 MINUTES)	
DIMENSIONS:	77 X 70 X 42 MM	
WEIGHT:	230 G (8.11 OZ) W/O BATTERY	
MOUNTING SYSTEM:	PICATINNY RAIL (MIL-STD-1913)	
CONNECTOR:	REMOTE FIRE SWITCH	