



MPLS TACTICAL HELMET LIGHTS

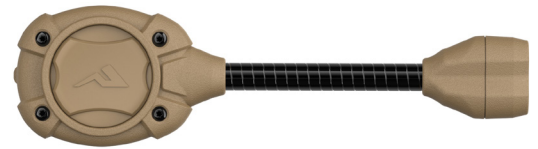
MODULAR PERSONAL LIGHTING SYSTEM (MPLS) Tactical Helmet Lights by Princeton Tec are designed to provide simple, versatile and easy-to-use lighting solutions for the Warfighter. Mounted on the rails of the Galvion ballistic helmet, the Switch RGB and Charge X combine functionality with intuitive design.

SWITCH RGB

Featuring a large, glove friendly button and a flex-neck design, the Switch RGB enables simple and accurate spot illumination. The system features a dimmable white light as well as red, green, blue and IR lighting. The programmable functioning allows the user to set and change the order in which the colored LEDs appear.

PHYSICAL CHARACTERISTICS

- **WEIGHT:** 0.60oz (17g)
- **BATTERY:** Two (2) 2016 Coin cells
- Made in USA



TECHNICAL SPECIFICATIONS

BRIGHTNESS	10 Lumens
RUNTIME	36h
WATER RESISTANCE	IPX4 Water Resistant

CHARGE X

The Charge X features a 100 lumes dimmable Maxbright light with a focused flood beam powerful enough for distance spotting and dispersed enough for close-at-hand work. The system is powered by either a CR123 lithium battery or single-use AA battery. The flexible neck design allows for simple and accurate use. Along with a dimmable white light, a cluster of 3 Ultrabright LEDs in user-ordered color configuration can provide red, green, blue, white and IR illumination.

PHYSICAL CHARACTERISTICS

- **WEIGHT:** 1.66oz (47g)
- **BATTERY:** One (1) AA Lithium or one (1) CR123 battery
- Made in USA



TECHNICAL SPECIFICATIONS

BRIGHTNESS	100 Lumens
RUNTIME	40h
WATER RESISTANCE	IPX7 Waterproof