

NITEX® PRO

The Class 1 Div 2 certified Nitex eLED Rechargeable flashlight is the smallest and brightest in its class. The unbreakable nylon helmet clip fits close to the brim to minimize entanglement issues associated with low hanging wires, limited access doorway frames, and other confined spaces. It is the only helmet mounting clip that allows the user to easily remove the light for use as a handheld flashlight, for close-up or inspection work. At 4.6 inches it is remarkably lightweight, yet fully loaded with every imaginable feature.



FEATURES

- Proprietary Compound Path Optics (CPO) permits high efficiency and compact size
- Thermal Recovery System recycles heat from the LED to warm batteries for improved performance in low temperatures
- Beam pulses briefly to indicate low battery level (when battery below 10% capacity)
- Waterproof design for all weather use
- Beam produces a bright spot with almost no peripheral light so nearby personnel are not affected
- Large push button switch works with heavy gloves
- Powered by a rechargeable lithium ion battery (in an emergency, light can be powered with 2 lithium CR123 cells)
- Light is recharged with drop in stand in less than 4 hours
- 12 VDC adapter available for charger stand
- High impact ABS, LEXAN®, polyurethane rubber and aluminum construction for durability



Desktop Charger



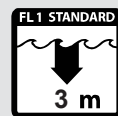
Helmet Clip



SPECIFICATIONS



CL I, II, III DIV 2 GROUP A-D, F, G



Brightness	90 Lumens
Burn Time	4 hrs
Distance	500 ft / 152 m
Lamp	High intensity white LED
Batteries	1 Rechargeable Lithium-Ion
Size	4.6 x 1.4 x 1.4 in / 11.7 x 3.6 x 3.6 cm
Weight	3.6 oz / 102 g
Waterproof	10 ft / 3 m



PART NUMBERS / ACCESSORIES

- 512334 Nitex eLED-AT2 w/Charger, Helmet Clip, AC Power Supply, Safety Yellow (US)
- 512335 Nitex eLED-AT2 w/Charger, Helmet Clip, AC Power Supply, Black (US)
- 512336 Nitex eLED-AT2 (Universal Charger), Safety Yellow (US)
- 512337 Nitex eLED-AT2 (Universal Charger), Black (US)



515803
Nylon Belt Pouch



514877
Traffic Director Wand