NovaTac[™] EDC P-Series Specifications





Performance Features

User Programmable Primary Setting: 10 Lumens Secondary Setting: 30 Lumens Maximum Setting: 85 or 120 Lumens Minimum Setting: .3 Lumens Run Time: Minimum of 30 Minutes at Maximum Up to 10 Days Continuous Output at 0.3 Lumens

Durability Features

Stainless Steel Crenulated Lens Nut Polycarbonate Lens Aerospace Aluminum Housing Military Type III Hard Anodize Withstands Severe Impact, Temperature Extremes, and Weather

Convenience Features

Quickly Accessible Maximum Brightness 4 Programmable, Directly Accessible Brightness Settings Single-Button User Interface (including quickly accessible maximum brightness, menu options, and ramped brightness settings)

Pocket Clip/Lanyard Attachment Intuitive User Manual

Automatic Brightness Reduction for Weak Battery

Protects Rechargeable Battery Reverse Polarity Protection Thermal Regulation

Product Specifications

Input voltage: 1.8V to 4.5V Light Source: White LED Maximum Light Output: 85 or 120 Lumens Regulation: Constant Power Regulation Battery: 1xCR123A or Li-ion (4.2V) Rechargeable Lens: Polycarbonate with Anti-reflective Coatings Dimensions: 1 Inch (25mm) Diameter by 3.3 Inches (80mm) Long Weight: 3.1 Ounces Including Battery Waterproof: 66 Feet

User Controlled Options

Emergency Strobe Signal Emergency SOS Signal Locator Flash Force Setting Automatic Button Lock Automatic Turn-Off Simple Momentary Tactical Momentary Disable Brightness Level Ramping and Options Menu

$_{\wedge}$ User Controlled Brightness Levels

4 Configurable Brightness Settings Up to 22 Brightness Levels 3 Signal Levels: Disorienting Strobe Emergency Strobe SOS Signal



NovaTac[™] EDC P-Series Specifications



Designed to meet the rigorous reliability and durability requirements of Military, Law Enforcement, and civilian users, the NovaTac EDC-85P or 120P is a fully programmable handheld flashlight that can be configured to meet most any requirement. Remarkably compact and lightweight, incredibly rugged, and surprisingly easy to use, the EDC-85P or 120P will do just about everything a handheld flashlight could ever be asked to do. It's easy to use, easy to carry, and virtually indestructible. It could very well be the last flashlight you will ever need.

Survival of the Brightest

The EDC-85P or 120P intelligent power supply lets you set brightness levels and signaling features. Light output is automatically reduced to preserve the battery as it runs down, virtually eliminating the risk that you will ever be left in the dark. You can also adjust the brightness level to suit your situation or to conserve power. At the lowest continuous output level, the EDC-85P or 120P will run for up to ten days on a single battery. With locator flash setting on, it could run for weeks.

Could This Little Light Save Your Life?

When an assailant sets his sights on you, having the EDC-85P or 120P in hand could very well save your life. The EDC-85P or 120P can produce blinding brightness or a disorienting strobe in the eyes of an oncoming attacker, giving you time to take control of the situation. It can also be used to send a distress beacon or SOS signal to alert your team to your whereabouts. In the toughest situations, an EDC-85P or 120P in your hand may be the difference between life and death.

Proceed with Confidence

NovaTac flashlights are truly made for the mission and can be operated manually and programmed by the user to produce a variety of light intensities and operational responses. It's the toughest light you can buy. Guaranteed for life.

> SALES AND SUPPORT NovaTac, Inc. 2302 E. Speedway Blvd., Ste. 211 Tucson, AZ 85719 support@novatac.com 520.881.5800 • toll free 877.437.7978

CORPORATE OFFICES NovaTac, Inc. 300 Carlsbad Village Drive, Ste. 108A-100 Carlsbad, CA 92008 760.730.7370

Νονλτλο

Lighting the Path of Innovation