

LIMITED LIFETIME WARRANTY

To activate your product warranty, please register this product immediately at:

www.InsightTechGear.com/warranty



Dominate the Darkness™

Insight Tech-Gear
9 Akira Way, Londonderry, NH 03053
Toll Free: 877-744-4802

www.InsightTechGear.com

© Insight Tech-Gear 2009



HX120

Programmable



INSIGHT
TECH GEAR
Dominate the Darkness™

GENERAL INFORMATION

HX120 Specifications

Light Source Cree High Intensity LED

LED Output 120 Lumens

Run Time 90 Minutes on High / 100 Hours on Low

Waterproof 5 Meters for 5 Minutes

Weight 5.0 oz. w/Battery

Dimensions 1.3" Head, 1" Body x 4.5" Long

Lithium Battery Power 3 Volts from One (123)

Features

- Multiple Programmable Modes:** Constant On, Momentary On, Strobe, Dimming, S.O.S., Auto Off
- Digitally Managed Circuit to Control Output Power
 - Hard-Coat Anodized Aluminum Construction
 - Adjustable Lanyard and Battery Included

Optional Accessories

- Flip Caps
- Traffic Baton
- Belt Pouch

WARNINGS

- The HX120 is powered by 1, (123) lithium battery. Lithium batteries can explode or cause burns if short-circuited, punctured, or disassembled. Insight recommends using only batteries (P/N DL 123 ABK) provided by Insight. Prior to use, inspect all batteries for cracks, leaks, or bulging. Never install a defective battery in the HX120.
- To avoid possible damage to the HX120, read "Preparation for Use" before installing battery into flashlight.
- Do not use the HX120 in environments containing an explosive atmosphere or in areas where gasoline, paints, solvents, or other flammable liquids are stored.
- The HX120 will generate heat. Do not hold the bezel or lens against any portion of the human body.
- The HX120 produces an intense light source. Avoid looking directly into the LED.

LIMITED LIFETIME WARRANTY

INSIGHT TECH-GEAR

Insight Tech-Gear warrants this product to be free from defects in workmanship and materials for the life of the product. This Limited Lifetime Warranty covers the product but excludes batteries, bulbs, and accessories.

At its sole discretion, Insight Tech-Gear shall either repair or replace any product or part (batteries, bulbs, and accessories not included) which is found to be defective under normal use and service. Insight's obligation to either repair or replace shall be the purchaser's sole and exclusive remedy under this warranty. Damage from batteries is not covered. Carefully follow maintenance instructions to prevent battery damage from occurring.

There are no other warranties, expressed or implied, other than as set forth on this page, and Insight Tech-Gear disclaims any warranties of merchantability or fitness for a particular purpose. Insight Tech-Gear shall not be liable for incidental, consequential or special damages arising out of or in connection with product use or performance.

For service, repair, or replacement, please call Insight Customer Service at 1-877-744-4802 for an RMA number, and ship UPS prepaid.

MAINTENANCE

Cleaning

Whenever the HX120 becomes dirty, or after exposure to salt water, it should be cleaned by rinsing with fresh water or mild soap and water and then wiped dry with a soft cloth. The illumination lens may be cleaned using a soft cloth with water, alcohol, or general purpose window cleaner.

Cleaning Spring Contacts

Spring Contacts can become dirty over time and will require occasional cleaning for proper performance. Remove the bezel to access the spring. Remove the spring and clean both ends with isopropyl alcohol.

End Cap and Bezel O-Ring

The End Cap and Bezel O-ring should routinely be inspected to ensure it is clean and supple. Periodically lubricate the O-ring with a petroleum jelly. The O-ring should be replaced if it becomes cut, nicked, or dried out.

Replacement Parts

Battery

DL 123 ABK

The **HX120** is equipped with Smart-Power Technology™ that allows the operator to pre-program the desired “On” mode. A Programmable mode can then be easily turned off and reprogrammed to adapt to any newly desired “On” mode. This powerful, handheld LED illuminator can be used for target acquisition and identification. It offers a high degree of tactical flexibility through the use of adjustable intensity levels and selectable operational modes. It is extremely rugged and is designed to provide a reliable and high quality illumination beam in the most demanding operational applications.

PROGRAMMING

Programmable modes are initiated by pressing the **Programmable Activation Button (C)** on the tail-cap.

From any On mode, press the **Programmable Activation Button 3 times**. This will set the desired “On” mode. You can program the HX120 to come on in Strobe, S.O.S, Full Bright or Dim mode. Dim mode can be programmed to come on with over 20 various levels of dim.

Cancel Programming

From any On mode, press the Programmable Activation Button 3 times within 3/4 of a second.

MODES OF OPERATION



Constant On Mode

Double click the Activation Button.



Momentary On Mode

Press the Activation Button down and hold.



Strobe Mode From On

From the ON mode, double click and release.

Strobe Mode From Off

From the OFF mode, double click and hold for 1/2 second on the 2nd click, then release the Activation Button.

Strobe Mode to Constant Mode

From the Strobe ON mode, click once for full bright Constant On lighting.

Strobe Mode OFF

From the Strobe ON mode, click once, then release the Activation Button. The light will always return to “Constant On” after the first click from Strobe or Dim.

PREPARATION FOR USE

Battery Installation

- 1. ALWAYS** Access the Battery Compartment by removing the Tail-Cap Assembly (**A**) by rotating counter clockwise.
- Install 1, (123) battery, ensuring the positive (+) end is against the Reflector/Bezel Assembly (**B**). Tightly secure the Tail-Cap assembly back onto the body of the HX120.

CAUTION: Do not store the HX120 with the battery installed.



Dimming Mode

From the ON mode, click and hold the Activation Button for 4 seconds. Multiple levels of lumen brightness can be achieved from 10 - 100%. The light will always return to “Constant On” after the first click from Strobe or Dim.

Dim to Bright Mode

Push button 1 time and release.

Dim Mode OFF

From the Dim ON mode, click twice then release the Activation Button. The light will go Bright Mode on the first click, then shut off on the second click.



Auto On/Off: CAUTION

The HX120 will automatically turn off after 20 minutes to conserve battery power. The unit will flash 2 times at 19 minutes to warn of impending off. After the double flash warning, the operator has 1 minute before the light turns off. Any time during that minute, the operator can simply click the activation button once to cancel the auto/off feature and go into another 20 minute cycle.



S.O.S. Mode

From the ON mode, press 4 times. The HX120 will strobe 2 times to initiate the S.O.S. mode which deactivates the auto/off feature. The S.O.S. mode will run continuous up to 15+ hours on a fully charged battery.