

THE CLASSIC LIGHT PUGIOLIGHT G3



Corporate Headquarters and Primary Manufacturing Center

Centurio Design
P.O.Box 1911
48007 Muenster
Germany
Tel: +49 (0)251-396-38741
Fax: +49 (0)251-396-38743
E-Mail: Info@CenturioDesign.com

Branch for the Canadian and United States market

Centurio Design Canada
6-470 King St. West
Suite 128
Oshawa Ontario
L1J 2K9 Canada
Tel: (905) 925-6505
E-Mail: Contact@CenturioDesign.com



The New PugioLight® G3 is our next generation of the PugioLight® II. The PugioLight® G3 has not changed from the classic body design because the design is still the most popular Lightning Less-Lethal Weapons® (LLLW®) Flashlight we produce. We have upgraded the bulb, improved the switches and now use the latest LED technology in our PugioLight® G3. Today the PugioLight® G3 is our "Classic Model" we kicked the PugioLight® II out of the program in 2012. Many of you out there call us and request the PugioLight® II though.

So we are back with the PugioLight® G3. The PugioLight® G3 contains all the features of the PugioLight® II first generation including the CREE technology strobe mode, an ideal option for self-defense. The PugioLight® G3 has many new features which assist and better support you in self-defense situations. It is designed for urban operations and for situations that anyone can encounter in day to day life. The PugioLight® G3 has a new JC Impact Ring® with 36 Spikes. These spikes are bigger and heavier than the other lights, thus making it more effective for breaching windows/doors or for use in hand-to-hand situations. The bigger spikes transfer the energy of your movements in a more effective manner for greater benefit with minimal effort. The grip of the PugioLight® G3 is more dynamic. Customers have asked us to adapt the grip to help keep it from sliding. In high stress situations hands tend to become sweaty causing some to lose control of the device. We have changed the texture of the grip and have increased the size and placement of the tail cap.

Manufacturing Details

Material: Precision-machined, Anodized Aircraft Aluminium Construction

Size: 132.08mm x 25mm

Weight: 125 grams (without batteries) 184 grams (with batteries)

Bulb: Shock-Isolated

Seals: O-ring Seals for Extreme Weather Resistance

Modes: 2 (1. Hold = Strobe 2. Push = Constant Light)

Illumination: CREE LED Bulb

Power Supply: 2 x CR123A 3V Lithium Batteries

Operating Range: -40 to +60 C

Color: Black

Lumens: 390

Visit our website "CenturioDesign.com" for "RESOURCES" and use our FREE-OF-CHARGE E-SCHOOL to learn more about Electronic Irritation Devices® (EID®).

