

## **Small Laser Light Module for H&K USP and K8**

cFL-02 Laser pointer in new configuration is especially designed to fit on H&K USP and H&K P8 and includes high power LED lamp of over 100 lumen and a red Laser.



The Heckler & Koch USP, USP Compact and K8 Pistols are fitted with a rail system to accept lasers and lights. This superb and highly acclaimed weapon has however a closed rail system which makes the mounting of many such accessories impossible. The cFL 02 laser is now available in a special configuration which considers the special design of this Pistol. The narrow design of the laser housing matches the pistol perfectly. A matching clamp system securely fits the laser and light system to the USP and USP Compact as well as the K8 Pistol. The cFL-02 Laser is a truly unique tool, light weight, small and sturdy developed based on long experience in engineering and manufacturing of lasers ranging from pistol to military infantry rifle applications. The rugged design and the small dimensions combined with the low weight makes this laser the preferred choice for this pistols or small commando weapons where other targeting devices leave little room to fit both, a tactical light and a Laser. The laser is executed with a tactical high performance light with an output of over 100 lumen in combination with a red visible Laser beam. The LED tactical light is much more shock resistant and has a superior life expectancy to the usual xenon bulbs and uses far less power. A protective cap prevents the identification of the laser source from a side angle. The power is factory set to the desired output defined by the tactical requirement of the user. Sophisticated electronics ascertain the maintaining of stable output power throughout the battery life. The laser beam can be adjusted in elevation and azimuth independently. The cFL Laser has a selection switch for the following operating modes:

- Red laser beam only;
- Tactical light only or
- Laser and tactical light simultaneously.

### **Obtain the Datasheet:**

<http://www.ilee.ch/Datenblaetter/0172-02-94-72-001%20%20%20cFL.pdf>