

## Eotech XPS2



Shortest model sight yet! This sight is smaller and lighter than the other HWS sights and runs on a single 123 battery. With the new single battery configuration, the XPS allows more rail space than ever, leaving more room for rear iron sights, magnifiers or NV mount. Smaller, lighter and always fast; the XPS series is a great compact option for your platform.

- Single transverse 123 battery to reduce sight length
- Shortened base only requires at most 2 3/4 inch of rail space
- Battery cap and latch are eliminated and replaced with a simple O-ring, tethered cap; better sealing is achieved
- Average battery life at brightness level 12 is roughly 600 hours

The XPS2 is not Night Vision compatible, for Night Vision compatibility see the XPS3 sights.

### Operation

- **Optics:** Transmission holography - parallax free
- **Magnification:** 1x
- **Eye Relief:** Unlimited
- **Length/Width/Height:** 3.5"x 2"x 2.4" (88.9x50.86x60.96)
- **Weight:** 8oz (227 grams)
- **Temperature:** -40 to 150 F
- **Waterproof:** Submersible to 10 ft depth

- **Sealing:** Fogproof internal optics
- **Adjustment (per click):** 0.5 MOA (1/2" at 100 yds)
- **Adjustment Range:** +/- 40 MOA travel
- **Mount:** 1" Weaver or Picatinny (MIL-STD-1913) rail
- **Return to Zero:** Repeatable to 2 MOA after re-mounting
- **Night Vision Comatibility:** none

## **Heads-Up-Display Window**

**Optical Surfaces:** Anti-glare coating

**Window Dimensions:** 1.20" x 0.85" (30 x 23mm)

**Front Window Material:** 1/8" solid glass

**Rear Window Material:** Shatter resistant laminate (3/16" thick)

**Field of View (100 yds):** 30 yds (28m) at a 4" eye relief

## **Electrical**

**Brightness Adjustment Range:** 146,000:1 brightest to lowest

**Power Source:** (1) 123 lithium battery

**Battery Life:** 600 continuous hours at nominal setting 12

**Brightness Settings:** 20 settings with scrolling feature

**Auto Battery Check Indicator:** Flashing reticle upon start-up

**Auto Shut-down:** At 8 hrs- programmable to 4 hrs

\*This model is controlled under the Export Administration Regulations (EAR) ECCN 0A987, and may not be exported to a Foreign Person, either in the U.S. or abroad, without a license or exception from the U.S. Department of Commerce.