

ADVANCED MINI SIGHT COMPACT

Enclosed Emitter Compact MiniSight
Built for Battle, Sized for Stealth



AMSC



WWW.SHIELDSIGHTS.COM



PROUDLY DESIGNED, MANUFACTURED AND
ASSEMBLED IN GREAT BRITAIN

AMSc - TECHNICAL SPECIFICATION**Optical Characteristics**

| | |
|----------------------|---|
| Light Source | Red light emitting diode (LED) No laser; completely eye safe No radioactive materials |
| Red Dot Size Options | 4 MOA, 8MOA |
| Lens | Reflex x1 (no magnification) Parallax-free, Crystal Clear 1x Hard Dip Coated Acrylic Lens |
| Lens Coating | Anti-reflection No coloured coating, minimizes visible signature. Front and Rear Glass, Acrylic inner reflection lens |

Electronics

| | |
|-----------------------|--|
| Battery | One 3V lithium battery, CR2025, 2032 or 2050. Multiple size battery caps for extra concealability or battery life. |
| Battery Life | 20,000H at average daylight ambience with a 2032 at 70°f (21°C) |
| Brightness Adjustment | Automatic |
| Brightness Range | Lowest – compatible with Night Vision Highest – visible against the sky in bright daylight |

Exterior

| | |
|------------------|--|
| Housing material | Anodized aerospace grade aluminium (6082 T6) |
| Colour | Matte black |
| Dimensions | Sight with 2032 battery and cap (Length x width x height) 42 x 26 x 34mm 1.65" x 1" x 1.35" |
| Weight | 21.39 grams / 0.75 ounces without battery. |
| Mount | The SHIELD Footprint - 100+ Mounting solutions. |
| Water immersion | 30 feet for 30 minutes (IP68) |

AMSc

The **AMSc** (Advanced Mini Sight compact) is the latest release in the **SHIELD AMS** line of products to offer an enclosed emitter, aimed at narrow frame and single stack EDC pistols.

It's sleek design and iconic **SHIELD** footprint offer backwards and forwards compatibility with existing products and demonstrate our continued effort to retain our footprint in all future projects.

All **AMS** line optics are derived from our **SIS** and **RMSw** products and as such meet rigorous international DEFSTAN Standards.



WWW.SHIELDSIGHTS.COM