

Holosun 507C X2

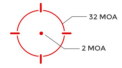
Power ON: Shake sight or press either brightness button **Power OFF**: Press "+" and "-" simultaneously to turn power and motion sensor off (**Shake Awake**™ (*) is disabled)

Press "-" 3 sec, to go from Circle+Dot (*), Dot, and Circle Press "+" 3 sec, to go from Auto (*) to Manual to Lockout **Solar Fail Safe™** provides dual power (solar and internal)

*default

Layout / Design llando88@gmail.com 2021. Unlimited copy and distribution permitted. **REV 10p**

Holosun 507C X2



10 daylight and 2 NV brightness settings.

Battery is a **CR1632**, insert "+" side down. Reticle blinks if the battery is low (2.2 V).

Screws move center of impact U/D, R/L. **1click = 1MOA**.

25 yds: 32 MOA = 8.4" 2 MOA = 0.5" **10 vds:** 32 MOA = 3.4" 2 MOA = 0.2"

Torque Optic Screws 15 in-lbs using medium/blue threadlocker.

Clean with lens cleaner, NO alcohol or acetone Footprint: RMR / Body Al 7075 / IP67 Certified

www.holosun.com warranty@holosun.com (909) 594-2888
Instructions: Cut on dotted lines / fold to make a 3x5 "card". Information adapted from OEM sources; not

verified nor endorsed. User is advised to verify any content herein with manufacturers dodumentation.

MRDS QUICK REFERENCE CARD SERIES



Holosun 507C X2

Power ON: Shake sight or press either brightness button **Power OFF**: Press "+" and "-" simultaneously to turn power and motion sensor off (**Shake Awake**™ (*) is disabled)

Press "-" 3 sec, to go from Circle+Dot (*), Dot, and Circle Press "+" 3 sec, to go from Auto (*) to Manual to Lockout **Solar Fail Safe**[™] provides dual power (solar and internal)

*default

1.00"

PURPOSE GRID:

ENERAL

2 MOA@25 YD=0.

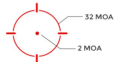
GRID:

AP

OING

Layout / Design llando88@gmail.com 2021. Unlimited copy and distribution permitted. **REV 10p**

Holosun 507C X2



10 daylight and 2 NV brightness settings.

Battery is a CR1632, insert "+" side down. Reticle blinks if the battery is low (2.2 V).

Screws move center of impact U/D, R/L. **1click = 1MOA.**

25 yds: 32 MOA = 8.4" 2 MOA = 0.5" **10 vds:** 32 MOA = 3.4" 2 MOA = 0.2"

Torque Optic Screws 15 in-lbs using medium/blue threadlocker.

Clean with lens cleaner, NO alcohol or acetone Footprint: RMR / Body Al 7075 / IP67 Certified

www.holosun.com warranty@holosun.com (909) 594-2888

Instructions: Cut on dotted lines / fold to make a 3x5 "card". Information adapted from OEM sources; not verified nor endorsed. User is advised to verify any content herein with manufacturers documentation.

AID GRID: 2 MOA@25 YD=0. ZEROING

GENERAL PURPOSE GRID: