MRDS QUICK REFERENCE CARD SERIES



Holosun 407K 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 switch from Manual (*) to Lockout There are 10 daylight and 2 NV brightness settings.

*default

Layout / Design llando88@gmail.com 2022. Unlimited copy and distribution permitted. **REV 10**

1.00,"

GRID:

PURPOSE

ENERAL

YD=1.

AID GRID: 6 MOA@25

Holosun 407K X2



Battery is **CR1632.** Reticle blinks when battery is 2.2 V. Insert new battery "+" side down

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

25 yds: 6 MOA = 1.6'' **10 yds:** 6 MOA = 0.6''

Screws: Optic: 15 in lbs (blue loctite) Battery Tray: 6 in lbs

Clean with lens cleaner, NO alcohol or acetone Footprint: Shield / 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

MRDS QUICK REFERENCE CARD SERIES



Holosun 407K 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 switch from Manual (*) to Lockout There are 10 daylight and 2 NV brightness settings.

*default

Layout / Design llando88@gmail.com 2022. Unlimited copy and distribution permitted. **REV 10**



Holosun 407K X2

Battery is CR1632. Reticle blinks when battery is 2.2 V.
Insert new battery "+" side down

Screws move center of impact U/D, R/L. 1 click = 1 MOA
25 yds: 6 MOA = 1.6" 10 yds: 6 MOA = 0.6"
Screws: Optic: 15 in lbs (blue loctite) Battery Tray: 6 in lbs
Clean with lens cleaner, NO alcohol or acetone
Footprint: Shield / 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.

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

GENERAL PURPOSE GRID: 1.00"