		Card Layout and Design erbatim copy and distrib	Richard Jenkins 2021 ution permitted		
Hotos			olosun 407c Reference		
Power ON: Shake sight (*) or press either brightness button Power OFF: Press/release "+" and "-" simultaneously to turn power and motion sensor off (Shake Awake™ is disabled)					
507c only: To switch between Circle+Dot(*), Dot, and Circle, press "-" 3s					
 Three modes are available, in this order: Auto ► Manual ► Lockout. To switch between Manual, Lockout and Automatic(*) modes, press/hold "+" 3s					
Solar Fail Safe™ provides dual power (solar and internal)					
*default					
	qrc_407507c_v7.odg		RJJ 20210713	1 IN	
Instruction	ns: Print actual size, cut 1" and 1 cm	out, fold 1X to produce grids provided to estima		or range bag.	
Holo Quic	1"and 1 cm sun 407c/50 k Reference	prids provided to estimate D7c e Card		32 MOA	
Holo Quic	1" and 1 cm sun 407c/5(prids provided to estimate 07C e Card 10 daylight and 2	2 NV settings usin	32 MOA 2 MOA g "+" Or "-"	
Holo Quic In Manual I Your select Battery is a Insert new Turn Adjus	1" and 1 cm sun 407c/50 k Reference mode, select from 3 ed Manual Brightne CR1632. Reticle battery "+" side DC tment screws in th	prids provided to estimate O7C Card 10 daylight and 2 ess is: click blinks if the batter WN. he direction to mo	2 NV settings usin s down from FULL y is low (2.2 V). ve impacts, 1clicks	32 MOA 2 MOA g "+" Or "-" BRIGHT. =1MOA	
Holo Quic In Manual I Your select Battery is a Insert new Turn Adjus 25 yds: 32 Torque Opt	1" and 1 cm sun 407c/50 k Reference mode, select from 3 ed Manual Brightno CR1632. Reticle battery "+" side DC	prids provided to estimate O7C Card 10 daylight and 2 ess is: click blinks if the batter WN . he direction to mo _=0.5" 10 yds: 32 lbs using medium	NV settings usin s down from FULL y is low (2.2 V). ve impacts, 1click: MOA=3.4" 2 MOA	32 MOA 2 MOA g "+" or "-" BRIGHT. =1MOA A=0.2"	
Holo Quic In Manual I Your select Battery is a Insert new Turn Adjus 25 yds: 32 Torque Opt Clean with	1" and 1 cm sun 407c/50 k Reference mode, select from 3 ed Manual Brightne CR1632. Reticle battery "+" side DC tment screws in th MOA=8.4" 2 MOA ic Screws to 15 in-	prids provided to estimate O7C Card 10 daylight and 2 ess is: click blinks if the batter WN . he direction to mo [=0.5" 10 yds: 32 lbs using medium lcohol or acetone	Atte broup sizes. 2 NV settings usin s down from FULL y is low (2.2 V). ve impacts, 1clicks MOA=3.4" 2 MOA /blue threadlocker.	^{32 MOA} 2 MOA g "+" or "-" BRIGHT. =1MOA A=0.2"	