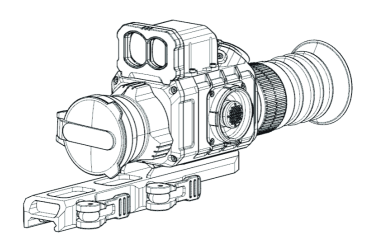


POLARIS



Attention!

Export of **Polaris Serise** models May have export limitations depending on the laws in your region.





The proper usage of the device is important for safe exploitation! Therefore read carefully the present manual!



If the device was left in storage for a longer period of time, before exploitation check its funtionality.



Disassembling of the device is prohibited, except in authorized repair centers.



The external optical surfaces should be clean at all times. Touching the optical surfaces with bare hands is not recommended.



Sand and sea water can damage the optical coatings!



Do not point the device directly at the sun!



Image performance is dependent on scenery and atmosphere conditions. Contrast in the same image may vary as a function of the time of day due to the effect of the sun.For example, at sunset objects will have absorbed different levels of heat resulting in greater temperature differences and better contrast



When left in storage for a longer period of time, batteries have to be removed and stored in polyethylene bags to prevent contact with metal. (It is recommended to recharge the batteries every two to three months)



When carrying or transporting the device, put the protective lens cap!



Condensation can cause fogging of the optical surfaces! Condensation occurs when the temperature or humidity changes as follows:

· When moving the device from cold to warm place or vice versa;

· In places with high humidity.

When equalizing the temperature of the device with the environmental, the condensation disappears. Use the towel to remove moistu

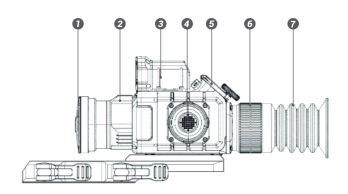


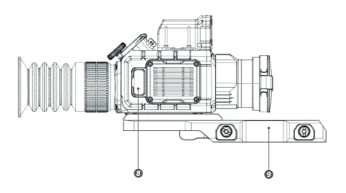
Clean the lens surfaces with the Lens Cloth or with the napkin!



Before attaching to weapons, check the regional legal regulations in the area of application.

The attachment to a weapon is always the sole responsibility of the user.





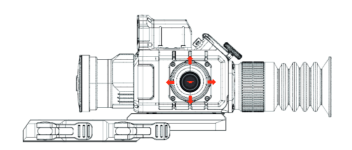


All images used in this instruction manual are for illustrative purpose only. Actual product may vary due to product enhancement.

- Lens cover
- 2 Focus ring
- 3 Laser rangefinder (RL models only)
- 4 OneTouch Button
- 5 Battery compartment cap
- 6 Eyepiece
- Eyepiece rubber
- 8 USB
- 9 Picatinny rail

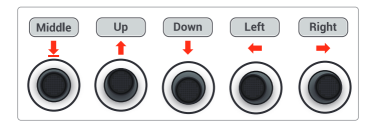


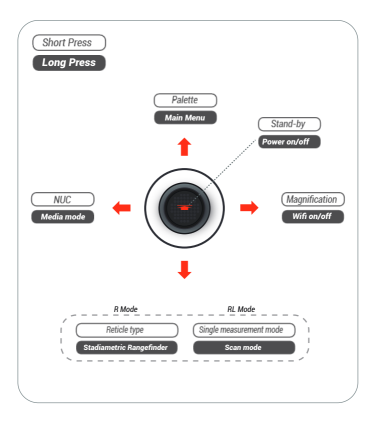
The main operations are performed through the "OneTouch Button" (${\bf 5}$ position button) .

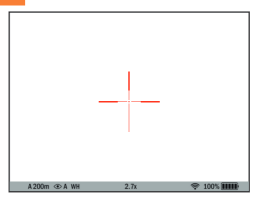




Turn off the device after usage, otherwise you can permanently damage the batteries!

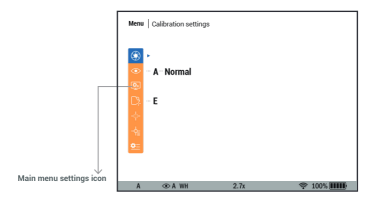






The status bar is located in the lower part of the display and shows information on the actual operating status of the sight, including:

- Zeroing profile A/B/C/D/E
- Distance display
- Display mode(A-B-C-D)
- Color palette
- Magnification
- WIFI status
- Battery capacity





Palette

Short press Up Button to switch palette from C1~C6.



```
C1---White Hot---WH
                         C4---Cold Green---CG
C2---Black Hot---BH
                         C5---Glowbow---GB
C3---Rainbow---RB
                         C6---Warm White---WW
```

Main Menu

Long Press Up Button to enter/exit Main menu.

Down





Short press **Down** Button to switch the Reticle type.



RL Mode

Single measurement mode

Short press **Down** Button to enter Single measurement mode.

Scan mode

Long Press Down Button to enter/exit Scan mode.



NUC

Short press Left Button to do Non-Uniformity Calibration.



Media mode

Long press Left Button to enter/exit Media mode.



Magnification/PIP



Short press Right Button to switch Magnification, PIP.



Long press Right Button to turn on/off Wifi.



Stand By



Power On / Off

Long Press Middle Button to power on /off the device.

Stadiametric Rangefinder

Polaris R models are equipped with a stadiametric rangefinder which allows the user to estimate approximate distance to an object of known size.



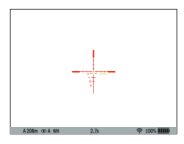


You will see on the display: measurement bars, icons of two reference objects and respective distances for the two objects.

There are two pre-set reference objects: Wild boar-height 0.5m Deer-height 1.5m

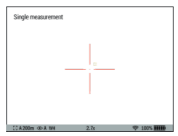
The lower fixed bar under the object automatically appear on display, press the Up/Down buttons to move the upper horizontal bar until the object fits entirely between the two lines. The distance to the object is automatically recalculated as you move the upper line. Press Left/Right buttons to choose reference object, press Middle button to save & exit RF mode ,range information will not disappear from display automatically.

Distance to the object displays in status bar and a " + " on reticle suggests the aiming point accordingly.



Laser Rangefinder (RL models only)

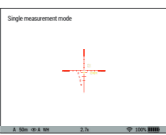
When under real time image mode, Short press **Down** Button to enter Single measurement mode. Aim \mathbb{N}_{2} to the target, then short press **Down** Button, the corresponding distance of target will appears on display.



When under real time image mode, Long press **Down** Button to enter/exit scan mode. Aim $\frac{1}{100}$ to the target, the corresponding distance of target will appearson display.



Distance to the object displays in status bar and a " + " on reticle suggests the aiming point accordingly.



Note:When under Scan mode, " + "only can be displayed after you quit the Scan mode. And the calculation is based on the distance of your last measurement.

WIFI

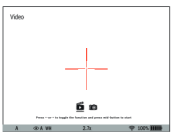
Long press Right Button to turn on/off Wifi.

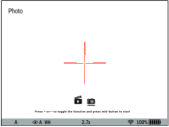




Media mode

Long press Left Button to enter/exit Media mode.





Recording icon or number of photo will be shown on the lower screen.





When Recording, Short press Middle Button to pause, short press Middle Button again to continue recordina.

Long press Left Button to exit Video and Photo function.

Please note the following before using:

When you take photos, do not press too guickly, always wait until 001 disappears before you take 002.

You can not take photos/videos while connecting with PC.Otherwise the photos/videos are not actually saved.

Take photo by CONOTECH

User can take photo / video on board or by CONOTECH App. Replay on Smart phone.

To get started, install the free CONOTECH App on your mobile device. You can search and download at App Store and GooglePlay.



CONOTECH





Long press Right Button to turn on WIFI.







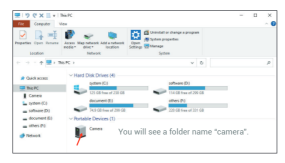


After wait for 10s



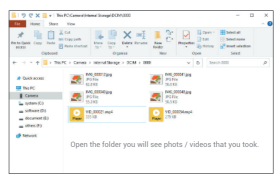
How to replay on PC?

- 1.Connect the Type-C usb cable to PC.
- 2. Turn on WIFI and wait 10s.





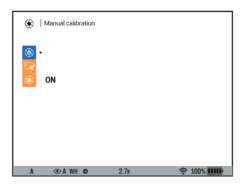






When under real time image,long press the Up Button to entre the main menu. When under main menu,long press the Up Button to return to previous menu. Press the Up/Down Button to select between the menu options. Press the Left/Right Button to change the setting.

© Calibration Setting



Manual Calibration

Press Left/Right Button, prompt to close the lens cover, and complete after counting down 3-2-1.

Defective Pixel Repair

Press Left/Right Button, prompt to close the lens cover, and complete after counting down 3-2-1.

Auto NUC

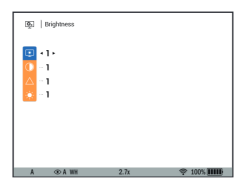
Press Left/Right Button to turn Auto NUC On / Off.

Display modes

Press Left/Right Button to switch display modes.

- A ··· Normal
- B ··· Booster
- C ··· Enhance
- D ··· User mode

Display setting



OLED brightness

Press Left/Right Button to change OLED brightness from 1~5.



Press Left/Right Button to change Contrast from 1~5.

Press Left/Right Button to change Sharpness from 1~5.

- Brightness

Press Left/Right Button to change image Brightness from 1~5.

Note: When under A/B/C display mode, you can only adjust the OLED brightness.



Various profiles can be used when employing the sight on different rifles and when shooting different cartridges. Select one of the zeroing profiles (shown with letters A:B:C:D:E) with short press Left/Right button.



To zero your weapon, you need to set a zeroing distance first.

New distance



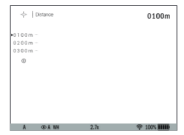
Press Left/Right Button and you will see A0000m, set the value for each digit with Press Up/Down Button, switch between the digits with a short press of Left/Right Button.

Press Middle Button to save the new distance.



Distance

Press Up/Down Button to select the zeroing distance.



Zeroing parameters settings

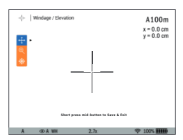
Press Left/Right Button to zeroing parameters settings.



→ Windage /Elevation

Take a shoot, move **Up/Down/Left/Right** Button to make cross center of reticle at point of impact. X,Y will show the distance value you move.

Short press Middle Button to Save & Exit.



\oplus

Magnification

Magnification allows you to use a digital zoom of the riflescope when zeroing, which reduces the minute of angle click for zeroing accuracy improving. Press Left/Right Button to change the magnification.



Freeze

The feature of the freeze function is that there is no need to constantly keep the riflescope at the point of aiming.

After shooting, the user needs to align the dividing center point with the center of the cross target, and then press **Left/Right** Button to freeze the infrared image of the current frame, as shown in the following figure.

Press Left/Right Button to unfreeze again to resume normal display of the infrared image.

When freezing the image, you can press **Up/Down** Button to adjust other options in the zero calibration.

Change primary distance

Press Left/Right Button to change primary distance.



Delete distance

Press Left/Right Button to delete distance.

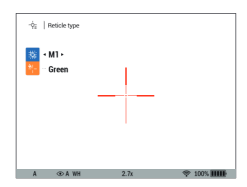


When zeroing is finished, the hundred digits of the distance you set will be displayed on the reticle.





Reticle settings

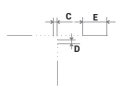




Reticle type

Press Left/Right Button to select the reticle type.





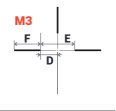


Reticle	MOA/cm@100m						
parameters	384(35mm)	384(50mm)	640(35mm)	640(50mm)			
Section A	1.2/4.8	1.2/3.4	1.6/4.6	1.1/3.2			
Section B	1.2/4.8	1.2/3.4	1.6/4.6	1.1/3.2			
Section C	5.8/24	5.8/17	8/23	5.5/16			
Section D	5.8/24	5.8/17	8/23	5.5/16			
Section E	37.7/156	37.7/110.5	52/119.6	35.75/104			



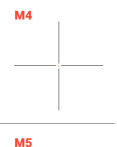


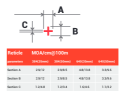
neticie	MOA/CIII	160 100111			
parameters	384(35mm)	384(50mm)	640(35mm)		
Section A	2.9/12	2.9/8.5	4.8/13.8	3.3/9.6	
Section B	2.9/12	2.9/8.5	4.8/13.8	3.3/9.6	
Section C	1.2/4.8	1.2/3.4	1.6/4.6	1.1/3.2	
Section D	6.38/26.4	6.38/18.7	6.4/18.4	4.4/12.8	
Section E	11.6/48	11.6/48	16/46	11/32	
Section F	4.06/16.8	4.06/11.9	6.4/18.4	4.4/12.8	
Section G	26.68/110.4	26.68/78.2	36.8/105.8	25.3/73.6	





Reticle	MOA/cm@100m					
parameters	384(35mm)	384(50mm)	640(35mm)	640(50mm)		
Section A	2.9/12	2.9/8.5	4.8/13.8	3.3/9.6		
Section B	2.9/12	2.9/8.5	4.8/13.8	3.3/9.6		
Section C	1.2/4.8	1.2/3.4	1.6/4.6	1.1/3.2		
Section D	29/120	29/85	40/115	27.5/180		
Section E	58/240	58/170	80/230	55/160		
Pastian E	46 11/10 00	46 11/196 16	64/794	44/339		





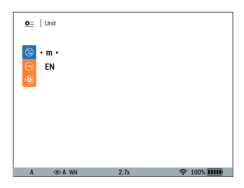


Reticle		MOA/cm@100m				
Section A	1.2/4.8	1.2/3.4	1.6/4.6	1.1/3.2		
0	10140	1004	3.000	1100		

Reticle Colour

Press $\mathbf{Left/Right}$ Button to select the desired reticle colour: black, white,red and green.

System settings



(Tyd) Unit

Press Left/Right Button to select units of measurement from Yards and Meters.

- Language
 Press Left/Right Button to select language and press Middle Button to save.
- Restore Default Setting

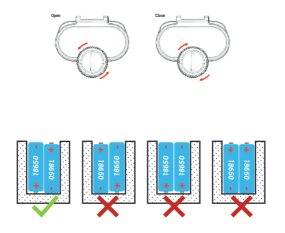
Press Left/Right Button to Restore Default Setting. (All parameter settings are restored to default values)

Battery Installation

Turn the battery compartment knob counterclockwise until stop.

Please install the battery according to the positive and negative signs. Otherwise, the Polaris will not start.

Replace the battery and close the compartment knob.



Battery charge level is displayed on the status bar.



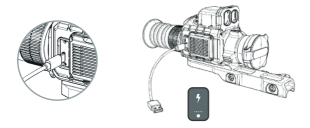
NOTE:

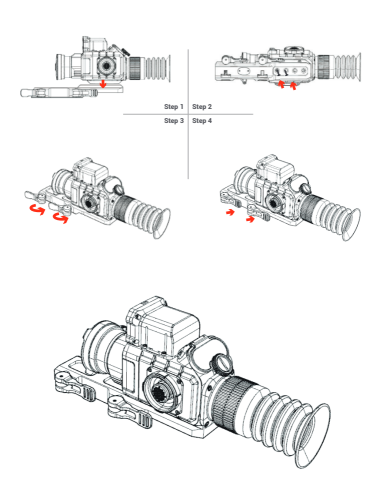
Zeroing information will be saved when unit shut down due to empty battery. If unit is shut down by opening battery cover without proper power off, Zeroing information will not be saved.

1. Power supply / Firmware update



Serves for external power supply and firmware update





- Before storing it, clean obligatory the device (if on its surface there are moisture, dust or traces of dirt)!
- Make sure that there are no traces of moisture, and the battery compartment is empty!
- It is also possible for a short periods of time device to be stored in a suitable soft pack, bag or cartridge box.
- The premises in which the device is kept for long term have to be dry, enclosed, unheated and ventilated.
- During the storage should not be allowed exposure to aggressive environments, temperatures below -50°C and above +60°C, relative humidity greater than 80%, and prolonged periods of direct sunlight.
- Before each transportation, the product should be neatly packed in its original packaging (transport bag) and all other items and accessories should be carefully and steadily placed in the bag. After that the bag should be steadily placed in the transport suitcase.
- You can ship the product with all types of transport at different distances and at altitude up to 12000 m.

		Polari	is Technica	al Data She	et				
	335R	335RL	350R	350RL	635R	635RL	650R	650RL	
Detector									
Type Uncooled Vox				Uncooled Vox					
Resolution	384×288				640	X512			
Frame rate		50Hz				50)Hz		
Pitch		12	μm			12	tum.		
Spectral range		8-14µm				8~14um			
NETD		<25mk				<25mk			
Optical Characteristics									
Objective lens	35mn	n/F1.1	50mr	n/F1.1	35mm/F1.0 50mm/1.0				
Magnification	2.	7x	3.	8x	1.5X		2.2X		
FOV	7.5°x	5.6°	5.3°	x 4°	12.6	.6°X10° 8.8°X7°		3°X7°	
Close-up range		5	m			5	im		
Dioptre adjustment		-50	I-4D			-50	D-4D		
Functions									
Zoom	2x/4x/PIP				2x/4x/8x/PIP				
Palette		6 optional				6 op	tional		
Start up time		Less than 5 seconds			Less than 5 seconds				
Image enhancement		D	DE		DDE				
Contrast and brightness	AGC				AGC				
Online update		Both code and GUI resources			Both code and GUI resources				
Display									
Туре		OL	.ED		OLED				
Resolution		1024	i×768		1024×768				
External video		WIFI			WIFI				
Storage		3:	2G		32G				
Power Supply									
Battery		2x1	8650		2x18650				
External power supply		5V Type-C			5V Type-C				
Working time with battery		8	th		6.5h				
Physical Characteristics									
Weight without battery	618g	688g	650g	720g	623g	693g	665g	720g	
Size(mm)	180+76+83	180+76+100	196+76+83	196+76+100	178+76+83	178+76+100	188+76+83	188+76+100	
Environmental Compatibility									
/ater proof IP67			IP67						
Operating temperature	-20°C-50°C				-20℃-50℃				
Storage temperature	-40℃-60℃			-40°C-60°C					
Laser Rangefinder(Optional)									
Safety class for laser equipment according to IEC 60825-1:2014	/	1	/	1	/	1	/	1	
Measuring range	/	5-1000m	/	5-1000m	/	5-1000m	/	5-1000m	
Measurement accuracy	/	±1m	/	±1m	/	±1m	/	± 1m	

(CONDTECH)

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