#### Power on/ Power off

- 1.Press the twistlock to open the lens cover, the device will power on automatically.
- 2.Close the lens cover, after calibration, wait for 10s, the device will power off automatically.

#### Calibration

- 1.Close the lens cover.
- 2. After the calibration is succeed.
- 3. Open the lens cover again.

#### Main menu

The Main menu allows change of basic settings. Short press **M** button to enter Main menu.

### Palette

Short press **Up / Down** Button to switch palette from WH (White hot), BH (Black hot), GH(Green hot), RH(Red hot).

Short press  ${\bf M}$  button to save the setting and switch to the next menu.

## O Brightness

Short press Up/Down Button to switch brightness from 1~5.

Short press  ${\bf M}$  button to save the setting and switch to the next menu.

#### Q Zoom

Short press Up/Down Button to switch zoom from 1x, 2x, 4x.

Short press  ${\bf M}$  button to save the setting and switch to the next menu.

#### Quick menu

Short press **UP/Down** button to select digital zoom from 1x, 2x, 4x under real-time image.

## Light

- 1.Long press **M** button to turn on/off light.
- 2.Long press  $\mbox{\bf Up}$  button to select the light from White light, Red light and IR.
- 3.Long press **Down** button to switch the Light display mode currently in use from always-on,flashing, SOS.

#### SOS Mode

- 1.Long press UP and Down button to trigger SOS mode.
- 2.Long press **UP** button to select the light from White light, Red light and IR.
- 3.Long press M button to exit SOS mode.

Technical Data Sheet of Pharos 3				
Resolution	384x288			
Pixel size	12µm			
Objective lens	9.7mm/F1.0			
Display type	OLED			
Display resolution	1024×768			
Magnification	1X			
Optical magnification	1X/2X/4X			
FOV	27° x20°			
Detection range	687m			
Recognition range	229m			
Identification range	114m			
Operation time	2.5 hours			
Battery type	1XCR123			
Function	Gain adjustment, polarity conversion, video output, external power supply			
Indicator light	Led light, infrared supplementary light, SOS light			
Operation temperature	-40℃~+60℃			
Storage temperature	-50℃~+70℃			
Degree of protection	IP67			
Dimension	72×66×52mm			
Weight without battery	175g			



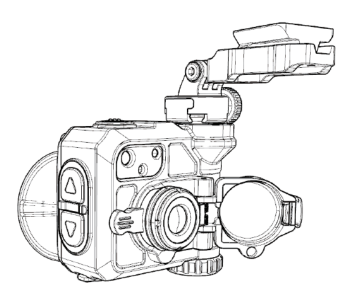


Wuhan CONO Technology Co., Ltd Tel/ Fax:0086-27-86635300

Email: Support@cono-tech.com www.cono-tech.com



# Pharos 3

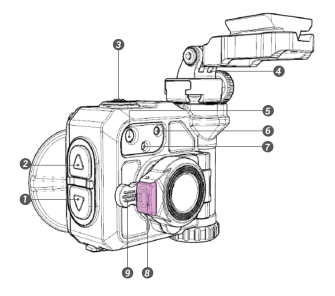


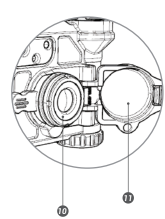
# **User Manual**

# **Attention!**

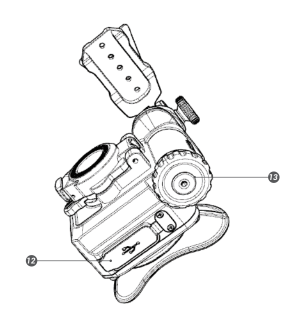
Export of **Pharos 3** model. May have export limitations depending on the laws in your region.

# **EXTERNAL VIEW**





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



- **DOWN button**
- **UP** button
- M button
- **Turnover mount**
- White light
- Red light
- **Twistlock**
- Focus handwheel
- Lens
- Lens cover
- Video out / Type-C
- **Battery compartment cover**

# **STATUS DISPLAY**



The status display shows information on the actual operating status of the device including:

- Palette
- Brightness
- Magnification
- LED light (shown if activated)



- SOS mode (shown if activated)
- Battery capacity

# **CONTROLS**

	Status	Long press	Short press
	Real-time image	Turn on / off LED light	Enter menu
	Menu	Save/ Exit menu	Switch menu options
	Real-time image	Switch LED light from White light / Red light / IR	Zoom
	Menu	/	Up
$\bigcirc$	Real-time image	Switch LED mode from always-on/flashing/SOS	Zoom
	Menu	/	Down
	Real-time image	Trigger SOS mode	,