

The AIMWIN PN330 Open Reflex Sight is specially designed for pistols, featuring a 2 MOA dot and a 32 MOA circle. It is available with 11 brightness settings and multiple reticle options. Powered by a CR2032 lithium coin battery, it provides a max runtime of 20,000h. Thanks to a motion sensor, it will automatically activate and access the previous memorized brightness level when detecting any movement in Standby Mode. The durable housing is constructed from aluminum alloy A7075-T6 with a hard-anodized finish.

#### **Dimensions**





40.8mm / 1.61"

27.0mm / 1.06"

#### **Package List**

- · CR2032 Battery
- · L-Shaped Wrench x 2
- · Lens Cloth
- ·Screw(S/M/L)x4
- · User Manual

## **FEATURES**



2 MOA Dot Size & 32 MOA Circle Size







Multiple Reticle Options





Motion Sensor For Automatic Activation





MotionWake Technology **Motion Sensing Activation** 



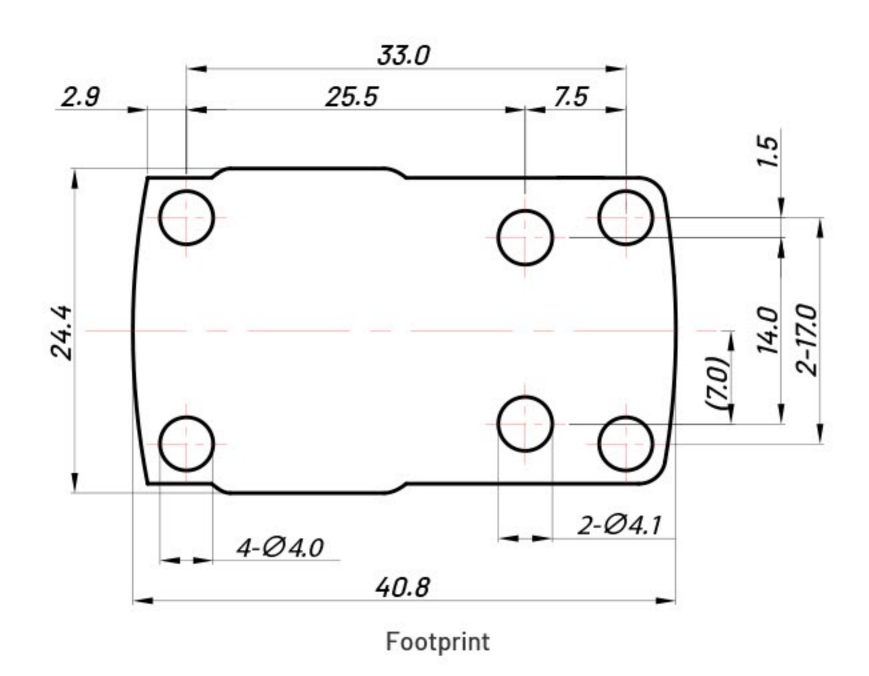
Parallax Free



**Aluminum Alloy** A7075-T6

### 1. MotionWake Technology:

- a. The PN330 will automatically access the Standby Mode if there is no movement for 5 minutes.
- b. When detecting any movement in the Standby Mode, it will access the previous memorized brightness level.
- 2. Parallax Free
- 3. Aluminum Alloy A7075-T6



# **SPECIFICATIONS**

Dot Size       2 MOA       Window Size       22.0mm x 16.5mm         Circle Size       32 MOA       (0.87" x 0.65")         Reticle Color       Red       Dimensions       40.8mm x 27.0mm x 24.4mm         Light Wavelength       650nm       (1.61" x 1.06" x 0.96")         Parallax       Parallax Free       Weight       23g (0.81 oz) (Battery Included)         Magnification       1x       Housing Material       Aluminum Alloy A7075-T6         Windage & Elevation Travel Range       ±45 MOA       Surface Finish       Hard-anodized         Battery       CR2032       Footprint       RMS-C         Battery Life       20,000h       Operating Temperature       -20°C ~60°C         Brightness Settings       9 Daylight Levels       Water Resistance       IPX7         Vibration       2,000G				
Reticle Color Red Dimensions 40,8mm x 27,0mm x 24,4mm Light Wavelength 650nm (1,61" x 1,06" x 0,96")  Parallax Parallax Free Weight 23g (0,81 oz) (Battery Included) Magnification 1x Housing Material Aluminum Alloy A7075-T6 Windage & Elevation Travel Range ±45 MOA Surface Finish Hard-anodized Battery CR2032 Footprint RMS-C Battery Life 20,000h Operating Temperature -20°C~60°C Brightness Settings 9 Daylight Levels (-4°F~140°F) 1 Night Vision Levels Water Resistance	Dot Size	2 MOA	Window Size	22.0mm x 16.5mm
Light Wavelength 650nm (1.61" x 1.06" x 0.96")  Parallax Parallax Free Weight 23g (0.81 oz) (Battery Included)  Magnification 1x Housing Material Aluminum Alloy A7075-T6  Windage & Elevation Travel Range ±45 MOA Surface Finish Hard-anodized  Battery CR2032 Footprint RMS-C  Battery Life 20,000h Operating Temperature -20°C ~60°C  Brightness Settings 9 Daylight Levels (-4°F~140°F)  2 Night Vision Levels Water Resistance IPX7	Circle Size	32 MOA		(0.87" x 0.65")
Parallax Parallax Free Weight 23g (0.81 oz) (Battery Included)  Magnification 1x Housing Material Aluminum Alloy A7075-T6  Windage & Elevation Travel Range ±45 MOA Surface Finish Hard-anodized  Battery CR2032 Footprint RMS-C  Battery Life 20,000h Operating Temperature -20°C~60°C  Brightness Settings 9 Daylight Levels (-4°F~140°F)  2 Night Vision Levels Water Resistance IPX7	Reticle Color	Red	Dimensions	40.8mm x 27.0mm x 24.4mm
Magnification1xHousing MaterialAluminum Alloy A7075-T6Windage & Elevation Travel Range±45 MOASurface FinishHard-anodizedBatteryCR2032FootprintRMS-CBattery Life20,000hOperating Temperature-20°C~60°CBrightness Settings9 Daylight Levels(-4°F~140°F)2 Night Vision LevelsWater ResistanceIPX7	Light Wavelength	650nm		(1.61" x 1.06" x 0.96")
Windage & Elevation Travel Range ±45 MOA Surface Finish Hard-anodized  Battery CR2032 Footprint RMS-C  Battery Life 20,000h Operating Temperature -20°C~60°C  Brightness Settings 9 Daylight Levels (-4°F~140°F)  2 Night Vision Levels Water Resistance IPX7	Parallax	Parallax Free	Weight	23g (0.81 oz) (Battery Included)
Battery Life 20,000h Operating Temperature -20°C~60°C Brightness Settings 9 Daylight Levels (-4°F~140°F) 2 Night Vision Levels Water Resistance IPX7	Magnification	1x	Housing Material	Aluminum Alloy A7075-T6
Battery Life 20,000h Operating Temperature -20°C~60°C  Brightness Settings 9 Daylight Levels (-4°F~140°F)  2 Night Vision Levels Water Resistance IPX7	Windage & Elevation Travel Range	±45 MOA	Surface Finish	Hard-anodized
Brightness Settings 9 Daylight Levels (-4°F~140°F)  2 Night Vision Levels Water Resistance IPX7	Battery	CR2032	Footprint	RMS-C
2 Night Vision Levels Water Resistance IPX7	Battery Life	20,000h	Operating Temperature	-20°C~60°C
	Brightness Settings	9 Daylight Levels		(-4°F~140°F)
Vibration 2,000G		2 Night Vision Levels	Water Resistance	IPX7
			Vibration	2,000G