

A NEW STAR... IS GUIDING IN A NEW ERA



4x60

PHANTOM GEN 3+

• Phantom 4x60 MD

- Fine Image Quality and Resolution
- Red or green mil-dot reticle
- Shockproof with the Use of Heavy Recoil Ammunition (.375 H&H, .416 Rigby, .50 cal.)
- Nitrogen Purged Optical Path
- IPX6 Rating Against Water Intrusion
- Stabilized Power Supply Unit
- Functions with One AA (1.5V) or CR123A (3V) Battery
- Low Battery Indicator
- Fast Start-Up Function
- Accurate Internal Front Lens Focus Adjustment
- Ergonomic Design and Easy-to-Use Interface
- Remote Control with Secure Attachment
- Additional Weaver MIL-STD-1913 Rail for Accessories
- Manufacturing Employs Carbon Plastic and Other Modern Technologies
- Objective lens cover
- Carrying Case



PHANTOM GEN 3+

Phantom 4x60 MD

1 PROTECTIVE LENS CAP

A soft rubber cap with a pinhole (for testing in daylight) is permanently attached to the housing and protects the lens from water, scratches and chips when the scope is not in use. When using the scope, simply slide the lens cap back along the side of the housing.

2 INTERNAL FOCUS OPTICAL SYSTEM

The focusing mechanism operates via a positive click-stopped focus wheel on the right side of the housing that allows focusing from 0m to infinity. The focusing provides clear images at extremely short distances as well as optimising quality at all distances within the rifle's effective working range.

3 HIGH PERFORMANCE SPECIFICATIONS

The Phantom is rugged and reliable due to the high grade glass-filled modern plastics employed in the design of the riflescope. The device can be operated in precipitation of any intensity. The nitrogen purged optical channel prevents lens from fogging caused by temperature differences or high humidity.



5 REMOTE CONTROL

The remote control has 3 buttons to duplicate the "On/Off" function of the device and IR illuminator. The third button is intended for a quick start-up of the riflescope and IR illuminator (the device works only when the button is kept pressed). This function is very convenient when constant observation is not required or you just want the IR on momentarily.

4 STABILISED POWER SUPPLY

The riflescope can be powered with either 1 x AA (1.5V) Alkaline/Lithium or 1 x CR123A (3V) Lithium battery. The stabilised voltage of the power supply system ensures correct operation even when the battery is nearly depleted and also prevents reticle brightness changes. Vertical positioning of the battery in the battery compartment enhances reliability of energy supply when recoil occurs during shooting.



4 RETICLE

The Phantom features a red-on-green or green-on-green reticle with brightness control. If the reticle starts blinking, this indicates that the battery should be replaced within 15-30 minutes.

Technical specifications

MODEL #
Tube Type, Generation
Magnification, x
Objective lens diameter, mm
Field of view, angular degrees
Eye relief distance, mm
Resolution, lines/mm, min.
Max. detection range, m**
Diopter setting, D
Close-up range, m
Power Supply, V
Grade of protection [IEC 60529]
Length, mm
Width, mm
Height, mm
Weight

** - in normal nighttime conditions - 0.05 lux [quarter moon]

76076T
(ITT F98005LG Pinnacle (3+))
4
60
11
50
66
800
±3.5
8
1.5V (1xAA) or 3V (1xCR123)
IPX6
320
95
103
35.2