## G1<sup>™</sup> 1-8x24 Riflescope



G1™ ID is the first product with unique Internal Display technology. The ID does not interfere with any standard function of the 1-8 x 24 riflescope. With sensor technologies  $G1^{\text{TM}}$  can vastly expand the utilization of the riflescope by offering *Situational Awareness* while user is focused on the target.

The G1™ riflescope offers the following features:

- State-of-the-art optical coatings offer anti-reflective low light performance
- Second focal plane reticle maintains the same appearance throughout the power range
- Glass-etched illuminated reticle with brightness control for low light conditions
- Tube size is standard 30 mm diameter

## **Specifications**

Magnification	1-8x
Objective Lens Diameter	24 mm

E II B II C C

Exit Pupil 9-3 mm

Eye Relief 35 in / 89 mm

Diopter Adjustment ±4

Field-of-View 116.5-14.4 ft / 100 yds

Field-of-View 38.6 - 4.7 m / 100 m

Tube Diameter 30 mm

Turret Style Capped, Finger Adjusted

Click Value 1/2 MOA

Elevation Adjust. Range 45 MOA

Windage Adjust. Range 45 MOA

Parallax Setting 100 yds

Size (L x W x H) 10x3x3 in / 254x76x76 mm

Weight 23 oz / 652 g

Picatinny Mount Height 1.5 in / 38.1 mm

Illuminated Reticle Battery CR2032

Internal Display Monochrome Yellow OLED

Display Interface Special USB

**Environmental** IP67









Internal Display is a Registered Trademark of Torrey Pines Logic, Inc. Patents pending for ID, G1 and T series and its components



