



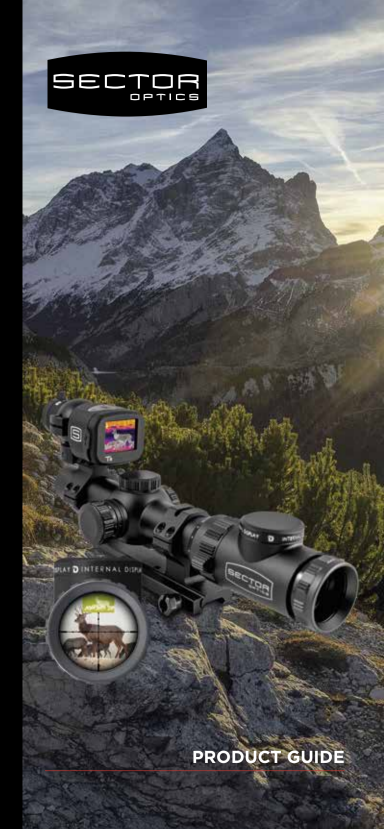
The G1T2™ System is the first Sector Optics product with unique Internal Display technology. The internal heads-up screen displays information transmitted to the riflescope via a wired connection from the T2™ Thermal Imager/Rangefinder. The Sector Optics G1T2™ System expands the capabilities of the shooter, delivering thermal images of the surroundings and target range up to 1,000 yards. The riflescope itself has a tube diameter of 30mm and features a glass-etched, illuminated, second focal plane reticle.





A Division of Torrey Pines Logic, Inc.

10505 Roselle Street, #100 • San Diego, CA 92121 1 (858) 755-4549 • www.sectoroptics.com









## ☐1 1-8x24 Riflescope System

The G1T3™ System delivers thermal images to the Internal Display within the riflescope eyepiece, via a wired connection. Hunters and shooters can now easily view additional information about their observed area without ever having to take their eyes off the target. Built on the same foundations as the G1T2™ System, the 1-8x24 riflescope has a tube diameter of 30mm and features a glass-etched, illuminated second focal plane reticle.

## Ta Compact Thermal Imager

The ultra-compact T3™ offers high-quality features commonly found in more expensive thermal imagers. Some of these features include image processing enhancement modes and photo recording. With its real optical zoom of 2-4x, the Sector Optics T3™ gives the user a wide-angle view of their surroundings, thus making it the ideal product for hunters. Display modes include white hot, black hot, NV green and color.

## T⊇□× Compact Thermal Imager

The T20x<sup>™</sup> is an easy-to-operate compact thermal imager that allows you to quickly scan any terrain or structure in any lighting conditions for possible intruders and movement. Whether used as a handheld device or a firearms-mounted sight, you can easily find, sight, and engage any target. The T20x<sup>™</sup> is also a great tool for hunting and outdoor recreation.

