

GiFi™ System ID™ Optics + LRF

G1F1[™] is a product culminating several years of development. It offers the best capabilities of G and T series product:

- State-of-the-art optical riflescope with antireflective low light performance coatings
- Second focal plane reticle maintaining the same appearance throughout the 1-8x zoom range
- Glass-etched illuminated reticle with brightness control for low light conditions
- USB port with power input and software updates
- CR123 or rechargeable battery
- 1000 meter LRF module with full controls
- First system to use ID™ embedded display technology

G1™	
Magnification	1-8x
Objective Lens Diameter	24 mm
Exit Pupil	24-3 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

F1™	
1,500 yds/m	
5 to 1,500 yds/m ±1 yd/m	
1/2" white OLED	
Yes, selected	
905 nm, Eye Safe Class I	
<0.25 sec	
Included	
Yes, connects to ID™	
100 x 30 x 30 mm	
200 g (without battery)	
3V CR123 or rechargeable	
IP67	

G1F1™	
Size (LxWxH)	12.8 x 3.1 x 4.7 in / 325 x 79 x 118 mm
Weight with Mount	34.2 oz / 970 g

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



