

NSN 1240 01 361 1318



### 7x50BIF (CID)

Magnification	7+-2%
Obj. Lens Dia. (mm)	50+-2%
Eye Relief (mm)	18
Apparent Field of View	7° 30'+-2%
Field of View at 1000 yds	380 ft.
Exit Pupil Dia. (mm)	7.1
Relative Brightness	51
Interpupillary Distance	60-70
Weight (lbs.)	2.9
Length (in.)	8.75
Height (in.)	8.0

### Other models available

7x50 FMTR-SX	Rubber Coated
7x50 FMTRC-SX	Rubber Coated with built in compass
8x30 FMTR-SX	Rubber Coated
10x70 FMT-SX	NSN 6650 01 387 1737
16x70 FMT-SX	Includes carrying case and lens caps
7x50 MTR-SX	NSN 1 H6650 01 224 2555
7x50 MTRC-SC	NSN 1 6650 01 414 9402
6x30 AR-SX	NSN 6650 01 387 1740
7x50 AR-SX	NSN 6650 01 387 1733
7x50 ARC-SX	NSN 6650 01 414 9425
15x8 MT	
25x150 MT	