

INFINITY 2.8-20x50 iC

COMPACT PERFORMANCE



Magnification	2.8x – 20x
Effective lens diameter	28mm – 50mm (1.1" – 1.97")
Exit pupil diameter	10mm – 2,5mm (0.39" – 0.1")
Field of view at 100m (109 yds)	13.2m – 1.9m (14.4 yds – 6.5 yds)
Eye relief	90mm (3.5")
Transmission	>90% night
Parallax compensation	50m (54.7 yds) to infinity, 100m (109 yds) arresting
Elevation adjustment at 100m (109 yds)	±115cm (125.76 yds)
Elevation adjustment with QDC at 100m	80cm (31.5")
Windage adjustment at 100m (109 yds)	±50cm (19.68")
Adjustment per click	1cm / 100m (0.39" / 109 yds)
Weight	770g (27.16 oz)
Overall length	343mm (13.5")



58 mm OBJECTIVE LENS DIAMETER

Compared to riflescopes featuring a 56 mm objective lens diameter, 58 mm provide an additional light yield of 7%. This allows use of a higher magnification with better detail recognition in deep twilight or at night.



Blaser Infinity 4-20x58 iC

The twilight specialist – superior for sitting game and when hunting in the very last light. Excellent light gathering characteristics far exceed what other scopes provide in low light conditions. Making the impossible long range shot possible.

- ⊕ High contrast and optimal sharpness of detail, especially in the last light
- ⊕ 58 mm lens diameter means more than 7% additional light yield compared to a 56 mm lens
- ⊕ 20x magnification provides invaluable services to safely identify game and gives the ability to interpret and understand targets at long range.

