



Aurora 8010 Day/Night Scope

The Most Versatile System Available! It is no longer necessary to maintain a dedicated night vision weapon and a dedicated day weapon system. When light levels get low enough that use of the day scope is prohibited, the Aurora 8000 Series can be switched from a day scope to night vision in less than 10 seconds, with no special tools and no shift in point of impact. The special lens coating is designed to give optimum light transmission in the light wave of 400 to 900 nanometers. The reticle is a triplex mil dot ranging reticle, which gives accurate ranging both day and night. The special 56mm or 80 MM objective lens gives the clearest image in the lowest light of any rifle scope in the world today.

3rd gen. 64 lpmm ITT night vision tube comes standard. (FOM 1250, FOM 1600 models available).

Key features include:

- Compact & lightweight
- Maximum Recoil Rating .375 H&H, .50 BMG and .416 Rigby
- Reticule Type Triplex Mil-Dot (non illuminated)
- Operating Temperature -40° to 122° F (-40° to 50° C)
- Five (5) year warranty



System Specifications:

8010

Magnification:	2.5-10
Objective Lens:	56mm
Objective Lens, F Number:	F2.4
Exit Pupil Diameter:	13.5mm @ 2.5X 5.6mm @ 10X
Field of View:	11.5 ft. @ 100m @ 2.5X 6.55 ft. @ 100m @ 10X
Focus Range:	30m to infinity
Eye Relief:	52-81mm @ 2.5X 57-87mm @ 10X
Power:	2AA Batteries
Weight:	Day: 1lb., 15.5 oz. Night: 3 lb., 5 oz.
Main Tube Diameter:	30mm
Length:	Day: 13.375" Night: 14"
Adjustments:	.25 MOA clicks 50 MOA full travel
Mounting:	30 mm rings

MIL SPEC. to Exportable models available

CALL FOR BEST PRICING
800-206-9572

CAN BE USED WITH .50 CAL
SNIPER RIFLES!

www.auroratactical.com



Aurora Tactical, LLC
2270 Worth Lane, Ste. A
Springdale, AR 72764
main office: 479-751-8136
fax: 479-751-8085
email: sales@auroratactical.com