TYPE	12X50
BODY STYLE	SEMI-AROMATIC THERMOPLASTIC BODY
POWER	12x
OBJECTIVE DIAMETER	∮ 50mm ± 1mm
FEILD ANGLE	5.0° ± 5%
FIELD OF VIEW(at 1000m/at 1000yds.)	88m/264ft
EXIT PUPIL DIA.	4.2mm±10%
NEAR FOCUS	2m (6ft)
EYE-RELIEF	16mm
RELATIVE BRIGHTNESS	17.64
OPTICAL CONFIGURATION	
OBJECTIVE LENS:	2E1G
OCULAR LENS:	3E2G
LENS TYPE:	SPHERICAL LENS
PRISM:	PORRO
OPTICAL MATERIAL	ALL SPHERICAL LENS AND PRISM ARE MADE OF OPTICAL GLASS
PRISM MATERIAL	BAK4
COATING CONDITION	ALL LENS&PRISM - FULLY MOUTI COATED
SURFACE TREATMENT	RUBBER
RESOLVING POWER	5"
FOCUSING SYSTEM	CENTER FOCUS
FOCUSING ADJUSTMENT	-4 TO +8 DIOPTER
OCULAR ADJUSTMENT	NO
ADJUSTABLE EYE PUPIL	NO
EYECUPS	REVOLVING STRETCH EYCUPS
WATERPROOF	IPX7
SWIM	YES