66 —

GPOTAC[™] 6x 1-6x24i_



GPOTAC™ 6x

The GPOTAC[™] 1-6x24i packs incredible high-demand features into a compact and robust package. Massive mil-rad turrets, fiber optic iControl[™] illumination with auto-off functionality powers an illuminated mil-spec reticle. Built on a 30mm main tube, these riflescopes allow for an optimal range of adjustment. Feature for feature, spec for spec, you will find no better optic.

- 30mm Main Tube
- Double HD Objective Lenses
- Super-Zoom 6x Magnification Range
- First Focal Plane
- Mil-Spec Reticle
- Mil-Rad Locking Target Turrets
- 1 CM / CW Rotation
- iControl™ Illumination
- GPObright™ Lens Coatings

Reticle Option: HS(i)



TECHNICAL SPECIFICATIONS



GPOTAC[™] 6x 1-6x24i

Magnification:		1x - 6x
Field of view (FOV) ft at 100y:		113 - 19
Field of view (FOV) m at 100m:		38 - 6,3
Objective diameter (mm):	Effective diameter	24
Exit pupil diameter (mm):	Measurement of the pupilary ocular beam	12 - 4
Eye Relief (inches):	From the last optical surface	3,94
Eye Relief (mm):	From the last optical surface	100
Focal plane:	F1 - magnifying reticle	F1
cm travel value per click at 100m:	1 Click = x/100m	1mrad
Elevation range total (inches at 100y):	100y	84
Elevation range total (cm at 100m):	100m	232
Windage range total (cm at 100):	100m	232
Parallax compensation:	Parallax free at x distance	100m
Transmission Daylight:	ISO 14490-5:2005	90%
Height (inches):	Without covers	1,9
Height (mm):	Without covers	49,3
Width (inches):	Fully extended	2,6
Width (mm):	Fully extended	65,7
Length (inches):	At outside diameter	10,6
Length (mm):	At outside diameter	270
Tube diameter (mm):	Width of main tube	30
Weight (ounces):	Without covers	19,8
Weight (grams):	Without covers	560
Mechanical outer diameter (objective mm):	Obejctive end of scope	30
Mechanical outer diameter (ocular mm):	Ocular end of scope	46
Recticle Option:		HS(i) (Horseshoe illuminated)
Accessories inluded with this purchase:	instruction manual, cleaning cloth, flip cap objective cover, battery CR2032	

