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GPO, USA INTRODUCES THE GPOTAC™ 8XI RIFLESCOPE

Midlothian, Virginia, February 10, 2017—GPO, USA, the industry’s newest premium optics company, introduces the GPOTAC™ 8Xi riflescope. This product is German-designed and engineered to bring extreme features for the benefit of most serious tactical shooters. The GPOTAC™ 8Xi is built on a 34mm machined aircraft aluminum main tube and comes standard with an iControl™ fiber-optic, auto-off, illuminated, and mil-spec horseshoe reticle. It has an 8x zoom factor.

“GPOTAC™ 8Xi is a scope like no other—it’s amazing. It’s packed with optical brilliance and technical features expected from super-premium tactical riflescopes,” says Michael Jensen, owner and CEO of GPO, USA. “We were very careful to make sure every demanded feature available was jammed into this optic. You’ve got to see this scope.”

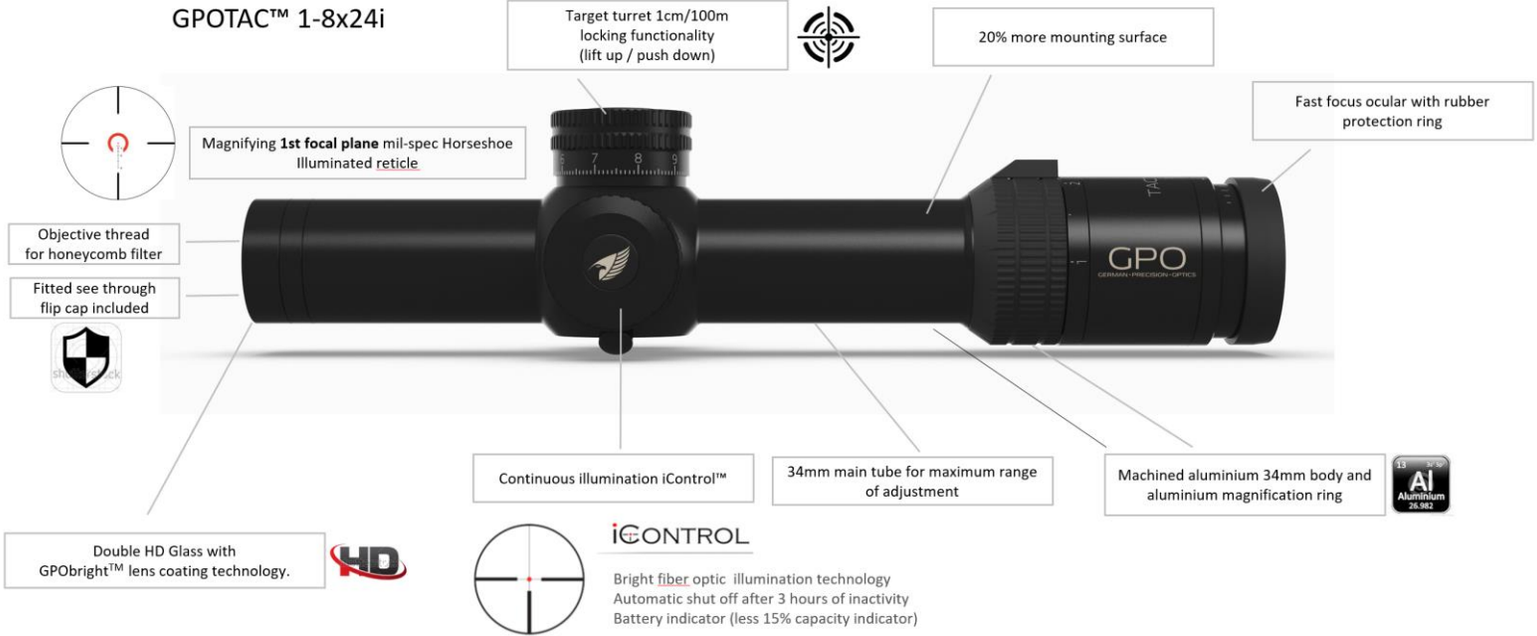
The GPOTAC™ 8Xi riflescope will initially be offered in a 1–8x24i, with an iControl™ illuminated mil-spec horseshoe reticle properly located in the first focal plane. With their massive locking metallic milrad turrets, GPObright™ high-transmission lens-coating technology coupled with double HD glass objective lenses, fast focus rubberized ocular, and an extra-wide machined aluminum magnification adjustment ring, these scopes have it all. The 34mm tube brings extreme range of adjustment capabilities, well over one hundred inches, and includes an extremely wide-angle field of view sure to please any optical enthusiast. With double illumination technology, the horseshoe center point is fiber-optically driven and has the newest iControl™ auto-off feature that protects against unnecessary battery drainage so users always have illumination when they need it most. The inverted horseshoe uses reliable glass illumination technology.

“When you see this product and compare it to competitor scopes technically, optically, and by price, you’ll see why it will quickly become a leader in its price/class space,” says Jensen.

All GPO products purchased in the USA include the GPO, USA Spectacular Lifetime Warranty. Full details of this warranty can be found at www.gpo-usa.com.

WE FIGHT—WE SUPPORT—WE CARE. GPO, USA is proud to contribute a portion of all sales proceeds to the following organizations: Rocky Mountain Elk Foundation, National Rifle Association, Safari Club International, and the American Birding Association. For additional information on these efforts, visit www.gpo-usa.com or e-mail gpocares@gpo-usa.com

Premium GPOTAC™ 8Xi



Item #	Model	MAP	MSRP	Spec	Tube	Reticle	UPC#
RT820	1-8x24itac	\$1,799.99	\$1,999.99	mrاد/CW	34mm	HS (i)	852885007281

About GPO, USA:

GPO, USA is an American company that creates and sells premium outdoor sporting optics to avid outdoor enthusiasts who seek high-quality optics for their sport. Based in Midlothian, Virginia, the company is owned and operated by Michael Jensen, an outdoor industry veteran who has successfully assisted in leading numerous premium brands, such as Zeiss, Swarovski, Remington, and Marlin, to benchmark success levels. GPO, USA works in tandem with GPO, GbmH, a German company owned and operated by Richard Schmidt, former CEO of Carl Zeiss Sports Optics, GmbH. GPO, GmbH is the global owner of the GPO brand. Together, GPO, USA and GPO, GmbH design, engineer, and have produced optics that meet the highest specifications in the products' price/class categories. GPO, USA is committed to enhancing outdoor enthusiasts' experiences by producing premium products with better features at prices that are the best in the market for their quality classes. GPO, USA is unique because it not only creates premium sporting optics but also offers one of the best warranty service policies in the industry. It also publicly supports select organizations that protect conservation, our country, and our constitutional rights. For more information about GPO, USA, visit www.gpo-usa.com or e-mail gpocares@gpo-usa.com.

GPO RIFLESCOPE TECHNICAL SPECIFICATIONS

GPOTAC™

Optical parameter	Description	Value	1-8x24i Tac	
			Min	Max
Magnification			1x	8x
Field of View (FOV)		ft/100y	107	13.3
Field of View (FOV)		m/100m	35.3	4.4
Objective diameter	Effective diameter	mm	24	
Exit pupil diameter	Measurement of the pupillary ocular beam	mm	24	3
Eye Relief	From the last optical surface	inches	3.54	
Eye Relief	From the last optical surface	mm	90	
Focal plane	F2 - non-magnifying reticle F1 - magnifying reticle		F1	
Travel value per click	1 Click = x / 100y	inches	.36"	
Travel value per click	1 Click = x / 100m	cm	1 mrad	
Elevation range total	100y	inches	105.4	
Elevation range total	100m	cm	291	
Windage range total	100y	inches	105.4	
Windage range total	100m	cm	291	
Parallax compensation	Parallax free at x distance		100m	
Transmission Daylight	ISO 14490-5:2005		90.00%	
Height	Without covers	inches	2.4	
Height	Without covers	mm	61.0	
Width	Without covers	inches	3.1	
Width	Without covers	mm	79	
Length	Measured at outside diameter	inches	10.7	
Length	Measured at outside diameter	mm	273	
Tube diameter	Width of main tube	inch or mm	34	
Mechanical outer diameter	Objective end of scope	mm	34	
Mechanical outer diameter	Ocular end of scope	mm	46	
Weight	Without covers	ounces	19	
Weight	Without covers	grams	540	
Reticle Options	HS(i) = Horseshoe illuminated		HS(i)	