## RICO BRAVO S E R I E S

RUGGED INFRARED COMPACT OPTIC
The RICO BRAVO is a groundbreaking thermal imaging riflescope featuring innovative ergonomics, cutting-edge connectivity, and InfiRay's MATRIX III algorithm. Built around iRayUSA's all new Magnetic Omnidirectional Connector, next-gen Hard Stop Buttons and Tactile Ridge Positioning system, the BRAVO was designed by hunters for hunters. Additional performance based features of the BRAVO include: manual focus F:11 lens, multiple dynamic reticles, stadiametric rangefinder, image and video capture, wireless connectivity, an ultra rigid glass-filled polymer housing and an American Defense Manufacturing RQD quick release mount. To top that all off, the BRAVO was designed and assembled right hore in the great state of Tayas. right here in the great state of Texas.





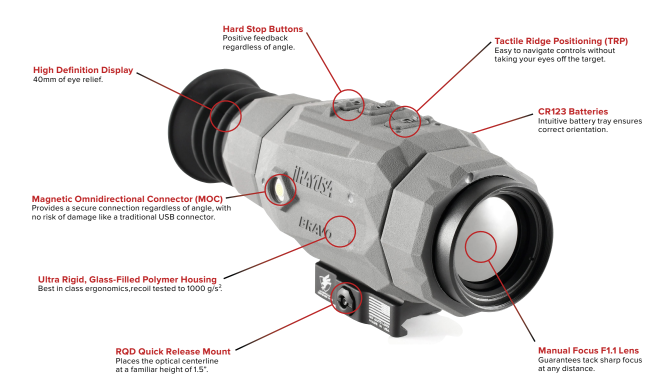
## RICO BRAVO SERIES

## BRAVO 384 35mm

SENSOR   Resolution   384x288     Pixel Size   12 μm     Framerate   50hz     Image Processing   MATRIX III     Core   iRay Micro II 384     OPTICS     Objective Lens   35mm F1.1     Magnification   3X     Digital Zoom   4X, stepped     FOV   7.5° x 5.7°     Detection Range   1750 Yards     Display Type   High-Definition     Display Resolution   1280x960     Imaging Modes   White Hot, Black Hot, Red Hot, Color, Highlight     Reticle Types   7 (2 Dynamic, 5 Static)     Reticle Colors   Black, White, Red, Green     Mounting System   Picatinny, MIL-STD 1913 / ADM RQD Mount     P.I.P.   Yes     Rangefinder   Stadiametric     Eye Relief   40mm     Diopter Range   -4 to +4     ELECTRONICS     Onboard Recording   Video and Image Via App.     Data/Power Connector   Magnetic Omnidirectional Connector     CR123A x2     USB via Magnetic Omnidirectional Connector     Start Up Time   > 10 Seconds, Instant from Standby     PHYSICAL     Size   7.78"×2.79"×3.13"     Weight   21.2 ounces (with Batteries)     ENVIRONMENTAL/WARRANTY     Warranty   5 Years     Housing Material   Ultra Rigid, Glass-Filled Polymer     Ingress Protection   IP67     Operation Temp   4°F~122°F     Max. Recoil   1000 g/s² (300 Win./7mm Mag)	RICO BRAVO SERIES	BRAVO 384 35mm
Pixel Size   12 μm	SENSOR	
Framerate Image Processing Image Processing Image Processing MATRIX III  Core IRay Micro II 384  OPTICS Objective Lens 35mm F1.1  Magnification 3X Digital Zoom 4X, stepped FOV 7.5° x 5.7°  Detection Range 1750 Yards Display Type High-Definition Display Resolution Imaging Modes White Hot, Black Hot, Red Hot, Color, Highlight Reticle Types 7 (2 Dynamic, 5 Static) Reticle Colors Black, White, Red, Green Mounting System Picatinny, MIL-STD 1913 / ADM RQD Mount P.I.P. Yes Rangefinder Stadiametric Eye Relief 40mm Diopter Range -4 to +4  ELECTRONICS Onboard Recording Wireless Connectivity Video and Image Wireless Connectivity Video and Image via App. Data/Power Connector Magnetic Omnidirectional Connector CR123A ×2 USB via Magnetic Omnidirectional Connector Start Up Time > 10 Seconds, Instant from Standby PHYSICAL Size 7.78"×2.79"×3.13" Weight 21.2 ounces (with Batteries) ENVIRONMENTAL/WARRANTY Warranty 5 Years Housing Material Ultra Rigid, Glass-Filled Polymer Ingress Protection IP67 Operation Temp -4°F"122°F	Resolution	384x288
Image Processing  MATRIX III  Core  iRay Micro II 384  OPTICS  Objective Lens  35mm F1.1  Magnification  3X  Digital Zoom  FOV  7.5° x 5.7°  Detection Range  1750 Yards  Display Type  Display Resolution  Imaging Modes  White Hot, Black Hot, Red Hot, Color, Highlight 7 (2 Dynamic, 5 Static)  Reticle Types  Reticle Colors  Black, White, Red, Green  Mounting System  Picatinny, MIL-STD 1913 / ADM RQD Mount P.I.P.  Yes  Rangefinder  Eye Relief  40mm  Diopter Range  4 to +4  ELECTRONICS  Onboard Recording  Wireless Connectivity  Video and Image via App.  Data/Power Connector  Magnetic Omnidirectional Connector  CR123A x2  USB via Magnetic Omnidirectional Connector  Start Up Time  > 10 Seconds, Instant from Standby  PHYSICAL  Size  7.78" ×2.79" ×3.13"  Weight  21.2 ounces (with Batteries)  ENVIRONMENTAL/WARRANTY  Warranty  5 Years  Housing Material  Ultra Rigid, Glass-Filled Polymer  Ingress Protection  IP67  Operation Temp  -4°F~122°F	Pixel Size	12 μm
OPTICS Objective Lens Objective Len	Framerate	50hz
OPTICS Objective Lens Objective Lens Magnification 3X Digital Zoom 4X, stepped FOV 7.5° x 5.7° Detection Range 1750 Yards Display Type High-Definition 1280x960 Imaging Modes White Hot, Black Hot, Red Hot, Color, Highlight Reticle Types 7 (2 Dynamic, 5 Static) Reticle Colors Black, White, Red, Green Mounting System Picatinny, MIL-STD 1913 / ADM RQD Mount P.I.P. Yes Rangefinder Stadiametric Eye Relief 40mm Diopter Range -4 to +4  ELECTRONICS Onboard Recording Video and Image Wireless Connectivity Video and Image via App. Data/Power Connector Magnetic Omnidirectional Connector CR123A x2 USB via Magnetic Omnidirectional Connector Start Up Time > 10 Seconds, Instant from Standby PHYSICAL Size 7.78"×2.79"×3.13" Weight 21.2 ounces (with Batteries) ENVIRONMENTAL/WARRANTY Warranty 5 Years Housing Material Ultra Rigid, Glass-Filled Polymer Ingress Protection IP67 Operation Temp -4°F~122°F	Image Processing	MATRIX III
Objective Lens  Magnification  3X  Digital Zoom  4X, stepped  FOV  7.5° x 5.7°  Detection Range  1750 Yards  Display Type  High-Definition  1280x960  Imaging Modes  White Hot, Black Hot, Red Hot, Color, Highlight  Reticle Types  7 (2 Dynamic, 5 Static)  Reticle Colors  Black, White, Red, Green  Mounting System  Picatinny, MIL-STD 1913 / ADM RQD Mount  P.I.P.  Yes  Rangefinder  Stadiametric  Eye Relief  40mm  Diopter Range  -4 to +4  ELECTRONICS  Onboard Recording  Wireless Connectivity  Video and Image  Wireless Connector  Magnetic Omnidirectional Connector  CR123A x2  USB via Magnetic Omnidirectional Connector  Start Up Time  > 10 Seconds, Instant from Standby  PHYSICAL  Size  7.78"×2.79"×3.13"  Weight  21.2 ounces (with Batteries)  ENVIRONMENTAL/WARRANTY  Warranty  5 Years  Housing Material  Ultra Rigid, Glass-Filled Polymer  Ingress Protection  Operation Temp  -4°F~122°F	Core	iRay Micro II 384
Magnification  Digital Zoom  AX, stepped  FOV  7.5° x 5.7°  Detection Range  Display Type  High-Definition  1280x960  Imaging Modes  White Hot, Black Hot, Red Hot, Color, Highlight  Reticle Types  7 (2 Dynamic, 5 Static)  Reticle Colors  Black, White, Red, Green  Mounting System  Picatinny, MIL-STD 1913 / ADM RQD Mount  P.I.P.  Yes  Rangefinder  Stadiametric  Eye Relief  40mm  Diopter Range  LECTRONICS  Onboard Recording  Wireless Connectivity  Video and Image via App.  Data/Power Connector  Magnetic Omnidirectional Connector  CR123A x2  USB via Magnetic Omnidirectional Connector  Start Up Time  > 10 Seconds, Instant from Standby  PHYSICAL  Size  7.78"×2.79"×3.13"  Weight  21.2 ounces (with Batteries)  ENVIRONMENTAL/WARRANTY  Warranty  4 Yes  Ultra Rigid, Glass-Filled Polymer  Ingress Protection  IP67  Operation Temp  -4°F"122°F	OPTICS	
Digital Zoom 4X, stepped FOV 7.5° x 5.7°  Detection Range 1750 Yards Display Type High-Definition Display Resolution 1280x960  Imaging Modes White Hot, Black Hot, Red Hot, Color, Highlight Reticle Types 7 (2 Dynamic, 5 Static) Reticle Colors Black, White, Red, Green Mounting System Picatinny, MIL-STD 1913 / ADM RQD Mount P.I.P. Yes Rangefinder Stadiametric Eye Relief 40mm Diopter Range -4 to +4  ELECTRONICS Onboard Recording Video and Image Wireless Connectivity Video and Image via App. Data/Power Connector Magnetic Omnidirectional Connector Power Supply USB via Magnetic Omnidirectional Connector Start Up Time > 10 Seconds, Instant from Standby PHYSICAL Size 7.78"×2.79"×3.13" Weight 21.2 ounces (with Batteries) ENVIRONMENTAL/WARRANTY Warranty 5 Years Housing Material Ultra Rigid, Glass-Filled Polymer Ingress Protection IP67 Operation Temp -4°F"122°F	Objective Lens	35mm F1.1
FOV       7.5° x 5.7°         Detection Range       1750 Yards         Display Type       High-Definition         Display Resolution       1280x960         Imaging Modes       White Hot, Black Hot, Red Hot, Color, Highlight         Reticle Types       7 (2 Dynamic, 5 Static)         Reticle Colors       Black, White, Red, Green         Mounting System       Picatinny, MIL-STD 1913 / ADM RQD Mount         P.I.P.       Yes         Rangefinder       Stadiametric         Eye Relief       40mm         Diopter Range       -4 to +4         ELECTRONICS       Video and Image         Onboard Recording       Video and Image via App.         Wireless Connectivity       Video and Image via App.         Data/Power Connector       Magnetic Omnidirectional Connector         CR123A x2       USB via Magnetic Omnidirectional Connector         Start Up Time       > 10 Seconds, Instant from Standby         PHYSICAL       Size       7.78"×2.79"×3.13"         Weight       21.2 ounces (with Batteries)         ENVIRONMENTAL/WARRANTY       Warranty       5 Years         Housing Material       Ultra Rigid, Glass-Filled Polymer         Ingress Protection       IP67         Operation Temp       <	Magnification	3X
Detection Range Display Type Display Resolution Display Resolution Display Resolution Display Resolution Display Resolution Reticle Types T (2 Dynamic, 5 Static) Reticle Colors Black, White, Red, Green Mounting System Picatinny, MIL-STD 1913 / ADM RQD Mount P.I.P. Rangefinder Stadiametric Eye Relief 40mm Diopter Range -4 to +4  ELECTRONICS Onboard Recording Video and Image Wireless Connectivity Video and Image via App.  Data/Power Connector Magnetic Omnidirectional Connector CR123A x2 USB via Magnetic Omnidirectional Connector Start Up Time >10 Seconds, Instant from Standby PHYSICAL Size 7.78"×2.79"×3.13" Weight 21.2 ounces (with Batteries) ENVIRONMENTAL/WARRANTY Warranty 5 Years Housing Material Ultra Rigid, Glass-Filled Polymer Ingress Protection Operation Temp -4°F~122°F	Digital Zoom	4X, stepped
Display Type Display Resolution Display Resolution Display Resolution Display Resolution Display Resolution  Imaging Modes White Hot, Black Hot, Red Hot, Color, Highlight Reticle Types T (2 Dynamic, 5 Static) Reticle Colors Black, White, Red, Green Mounting System Picatinny, MIL-STD 1913 / ADM RQD Mount P.I.P. Yes Rangefinder Stadiametric Eye Relief 40mm Diopter Range -4 to +4  ELECTRONICS Onboard Recording Video and Image Wireless Connectivity Video and Image via App. Data/Power Connector Magnetic Omnidirectional Connector CR123A x2 USB via Magnetic Omnidirectional Connector Start Up Time >10 Seconds, Instant from Standby PHYSICAL Size 7.78"×2.79"×3.13" Weight 21.2 ounces (with Batteries) ENVIRONMENTAL/WARRANTY Warranty 5 Years Housing Material Ultra Rigid, Glass-Filled Polymer Ingress Protection Operation Temp -4"F"122"F	FOV	7.5° x 5.7°
Display Resolution Imaging Modes White Hot, Black Hot, Red Hot, Color, Highlight Reticle Types 7 (2 Dynamic, 5 Static) Reticle Colors Black, White, Red, Green Mounting System Picatinny, MIL-STD 1913 / ADM RQD Mount P.I.P. Yes Rangefinder Stadiametric Eye Relief 40mm Diopter Range -4 to +4  ELECTRONICS Onboard Recording Video and Image Wireless Connectivity Video and Image via App.  Data/Power Connector  Power Supply Start Up Time V10 Seconds, Instant from Standby PHYSICAL Size 7.78"×2.79"×3.13" Weight 21.2 ounces (with Batteries)  ENVIRONMENTAL/WARRANTY Warranty 5 Years Housing Material Ultra Rigid, Glass-Filled Polymer Ingress Protection Operation Temp -4°F~122°F	Detection Range	1750 Yards
Imaging Modes  Reticle Types  7 (2 Dynamic, 5 Static)  Reticle Colors  Black, White, Red, Green  Mounting System  Picatinny, MIL-STD 1913 / ADM RQD Mount  P.I.P.  Yes  Rangefinder  Stadiametric  Eye Relief  40mm  Diopter Range  -4 to +4  ELECTRONICS  Onboard Recording  Wireless Connectivity  Video and Image  Wireless Connector  Power Supply  USB via Magnetic Omnidirectional Connector  Start Up Time  PHYSICAL  Size  7.78"×2.79"×3.13"  Weight  21.2 ounces (with Batteries)  ENVIRONMENTAL/WARRANTY  Warranty  5 Years  Housing Material  Ultra Rigid, Glass-Filled Polymer  Ingress Protection  Operation Temp  -4°F~122°F	Display Type	High-Definition
Reticle Types 7 (2 Dynamic, 5 Static) Reticle Colors Black, White, Red, Green  Mounting System Picatinny, MIL-STD 1913 / ADM RQD Mount P.I.P. Yes Rangefinder Stadiametric Eye Relief 40mm  Diopter Range -4 to +4  ELECTRONICS Onboard Recording Video and Image Wireless Connectivity Video and Image via App.  Data/Power Connector Magnetic Omnidirectional Connector  Power Supply USB via Magnetic Omnidirectional Connector Start Up Time >10 Seconds, Instant from Standby  PHYSICAL Size 7.78"×2.79"×3.13" Weight 21.2 ounces (with Batteries)  ENVIRONMENTAL/WARRANTY Warranty 5 Years  Housing Material Ultra Rigid, Glass-Filled Polymer Ingress Protection IP67  Operation Temp -4°F~122°F	Display Resolution	1280x960
Reticle Colors  Mounting System  Picatinny, MIL-STD 1913 / ADM RQD Mount P.I.P.  Rangefinder  Stadiametric  Eye Relief  40mm  Diopter Range  -4 to +4  ELECTRONICS  Onboard Recording  Wireless Connectivity  Video and Image  Wireless Connector  Magnetic Omnidirectional Connector  CR123A x2  USB via Magnetic Omnidirectional Connector  Start Up Time  > 10 Seconds, Instant from Standby  PHYSICAL  Size  7.78"×2.79"×3.13"  Weight  21.2 ounces (with Batteries)  ENVIRONMENTAL/WARRANTY  Warranty  5 Years  Housing Material  Ultra Rigid, Glass-Filled Polymer  Ingress Protection  Operation Temp  -4°F~122°F	Imaging Modes	White Hot, Black Hot, Red Hot, Color, Highlight
Mounting System Picatinny, MIL-STD 1913 / ADM RQD Mount P.I.P. Yes Rangefinder Stadiametric Eye Relief 40mm Diopter Range -4 to +4  ELECTRONICS Onboard Recording Wireless Connectivity Video and Image via App. Data/Power Connector Magnetic Omnidirectional Connector Power Supply CR123A ×2 USB via Magnetic Omnidirectional Connector Start Up Time > 10 Seconds, Instant from Standby PHYSICAL Size 7.78"×2.79"×3.13" Weight 21.2 ounces (with Batteries) ENVIRONMENTAL/WARRANTY Warranty 5 Years Housing Material Ultra Rigid, Glass-Filled Polymer Ingress Protection Operation Temp -4°F~122°F	Reticle Types	7 (2 Dynamic, 5 Static)
P.I.P. Yes  Rangefinder Stadiametric  Eye Relief 40mm  Diopter Range -4 to +4  ELECTRONICS  Onboard Recording Video and Image  Wireless Connectivity Video and Image via App.  Data/Power Connector Magnetic Omnidirectional Connector  Power Supply USB via Magnetic Omnidirectional Connector  Start Up Time > 10 Seconds, Instant from Standby  PHYSICAL  Size 7.78"×2.79"×3.13"  Weight 21.2 ounces (with Batteries)  ENVIRONMENTAL/WARRANTY  Warranty 5 Years  Housing Material Ultra Rigid, Glass-Filled Polymer  Ingress Protection IP67  Operation Temp -4°F~122°F	Reticle Colors	Black, White, Red, Green
Rangefinder  Eye Relief  Diopter Range  ELECTRONICS  Onboard Recording  Wireless Connectivity  Data/Power Connector  Power Supply  Start Up Time  PHYSICAL  Size  7.78"×2.79"×3.13"  Weight  ENVIRONMENTAL/WARRANTY  Warranty  For Supply  Ware Start Up Time  Video and Image  Video	Mounting System	Picatinny, MIL-STD 1913 / ADM RQD Mount
Eye Relief Diopter Range -4 to +4  ELECTRONICS Onboard Recording Wireless Connectivity Video and Image via App. Data/Power Connector  Power Supply USB via Magnetic Omnidirectional Connector Start Up Time >10 Seconds, Instant from Standby PHYSICAL Size 7.78"×2.79"×3.13" Weight 21.2 ounces (with Batteries)  ENVIRONMENTAL/WARRANTY Warranty 5 Years Housing Material Ultra Rigid, Glass-Filled Polymer Ingress Protection Operation Temp -4°F~122°F	P.I.P.	Yes
Diopter Range  ELECTRONICS Onboard Recording Wireless Connectivity Video and Image Wireless Connector  Power Supply  Start Up Time Video and Image Video App.  CR123A x2 USB video and Image V	Rangefinder	Stadiametric
ELECTRONICS       Onboard Recording     Video and Image       Wireless Connectivity     Video and Image via App.       Data/Power Connector     Magnetic Omnidirectional Connector       Power Supply     CR123A x2 USB via Magnetic Omnidirectional Connector       Start Up Time     > 10 Seconds, Instant from Standby       PHYSICAL       Size     7.78"x2.79"x3.13"       Weight     21.2 ounces (with Batteries)       ENVIRONMENTAL/WARRANTY       Warranty     5 Years       Housing Material     Ultra Rigid, Glass-Filled Polymer       Ingress Protection     IP67       Operation Temp     -4°F~122°F	Eye Relief	40mm
Onboard Recording  Wireless Connectivity  Data/Power Connector  Power Supply  Start Up Time  PHYSICAL  Size  7.78"×2.79"×3.13"  Weight  21.2 ounces (with Batteries)  ENVIRONMENTAL/WARRANTY  Warranty  5 Years  Housing Material  Ingress Protection  Operation Temp  Video and Image  App.  102134  App.  10404  10504  10504  Video and Image  10504  10504  10504  10505  10506  Video and Image  10506  10606  Video and Image  Video App.  Vide	Diopter Range	-4 to +4
Wireless Connectivity  Data/Power Connector  Power Supply  Start Up Time  PHYSICAL  Size  7.78"×2.79"×3.13"  Weight  21.2 ounces (with Batteries)  ENVIRONMENTAL/WARRANTY  Warranty  For years  Housing Material  Ingress Protection  Operation Temp  Valage Magnetic Omnidirectional Connector  CR123A x 2 USB via Magnetic Omnidirectional Connector  Start Up Time  > 10 Seconds, Instant from Standby  PHYSICAL  5ize  7.78"×2.79"×3.13"  Weight  21.2 ounces (with Batteries)  ENVIRONMENTAL/WARRANTY  Ultra Rigid, Glass-Filled Polymer  Ingress Protection  IP67  Operation Temp  -4°F~122°F	ELECTRONICS	
Data/Power Connector     Magnetic Omnidirectional Connector       Power Supply     CR123A x2 USB via Magnetic Omnidirectional Connector       Start Up Time     > 10 Seconds, Instant from Standby       PHYSICAL     Size       Size     7.78"x2.79"x3.13"       Weight     21.2 ounces (with Batteries)       ENVIRONMENTAL/WARRANTY       Warranty     5 Years       Housing Material     Ultra Rigid, Glass-Filled Polymer       Ingress Protection     IP67       Operation Temp     -4°F"122°F	Onboard Recording	Video and Image
Power Supply  CR123A ×2 USB via Magnetic Omnidirectional Connector  Start Up Time > 10 Seconds, Instant from Standby  PHYSICAL  Size 7.78"×2.79"×3.13"  Weight 21.2 ounces (with Batteries)  ENVIRONMENTAL/WARRANTY  Warranty 5 Years  Housing Material Ultra Rigid, Glass-Filled Polymer  Ingress Protection IP67  Operation Temp -4°F~122°F	Wireless Connectivity	Video and Image via App.
Power Supply  USB via Magnetic Omnidirectional Connector  Start Up Time  > 10 Seconds, Instant from Standby  PHYSICAL  Size  7.78"×2.79"×3.13"  Weight  21.2 ounces (with Batteries)  ENVIRONMENTAL/WARRANTY  Warranty  5 Years  Housing Material  Ultra Rigid, Glass-Filled Polymer  Ingress Protection  Operation Temp  -4°F~122°F	Data/Power Connector	Magnetic Omnidirectional Connector
PHYSICAL  Size 7.78"×2.79"×3.13"  Weight 21.2 ounces (with Batteries)  ENVIRONMENTAL/WARRANTY  Warranty 5 Years  Housing Material Ultra Rigid, Glass-Filled Polymer  Ingress Protection IP67  Operation Temp -4°F~122°F	Power Supply	
Size 7.78"×2.79"×3.13"  Weight 21.2 ounces (with Batteries)  ENVIRONMENTAL/WARRANTY  Warranty 5 Years  Housing Material Ultra Rigid, Glass-Filled Polymer Ingress Protection IP67  Operation Temp -4°F~122°F	Start Up Time	> 10 Seconds, Instant from Standby
Weight 21.2 ounces (with Batteries)  ENVIRONMENTAL/WARRANTY  Warranty 5 Years  Housing Material Ultra Rigid, Glass-Filled Polymer Ingress Protection IP67  Operation Temp -4°F~122°F	PHYSICAL	
ENVIRONMENTAL/WARRANTY  Warranty 5 Years  Housing Material Ultra Rigid, Glass-Filled Polymer  Ingress Protection IP67  Operation Temp -4°F~122°F	Size	7.78"×2.79"×3.13"
Warranty     5 Years       Housing Material     Ultra Rigid, Glass-Filled Polymer       Ingress Protection     IP67       Operation Temp     -4°F~122°F	Weight	21.2 ounces (with Batteries)
Housing Material Ultra Rigid, Glass-Filled Polymer Ingress Protection IP67 Operation Temp -4°F~122°F	ENVIRONMENTAL/WARRANTY	
Ingress Protection         IP67           Operation Temp         -4°F~122°F	Warranty	5 Years
Operation Temp -4°F~122°F	Housing Material	Ultra Rigid, Glass-Filled Polymer
	Ingress Protection	IP67
Max. Recoil 1000 g/s² (300 Win./7mm Mag)	Operation Temp	-4°F~122°F
	Max. Recoil	1000 g/s² (300 Win./7mm Mag)

REGISTRATION: irayusa.com/register WARRANTY: irayusa.com/warranty SUPPORT/SERVICE: irayusa.com/support

NOTE: These products may be subject to export and foreign trade control lews of the United States and may not be exported without prior approval of the U.S. Department of State. Learn more at inquisa count/IAR. The thermal images shown are for illustrative purposes only and may vary in real world usage. Specifications are subject to change without notice. For the most up-to-date specs, go to irayusa.com. Not responsible for typographical errors. Ver. 10072221







If you are looking for a lightweight and compact thermal optic that was designed by hunters, based on actual experience in the field, look no further than the RICO BRAVO from iRayUSA. Built in Texas and backed by iRayUSAs industry leading 1-week repair guarantee. Visit iRayUSA.com/Bravo to learn more about what all the excitement is about.



