HELIA 42 RF

COMFORTABLY EASY AND RELIABLE





The lightweight and ergonomic HELIA 42 RF perfectly combines brilliant optics with reliable targeting up to 1,500 m on common hunting targets (deer, tree). It stands out for intuitive simple handling and useful hunting features like patented EAC (Enhanced Angle Compensation) and scan mode.

PRODUCT HIGHLIGHTS

- Easy and reliable targeting up to 1,500 m on common hunting targets
- Intuitive simple menu navigation
- Patented EAC-function (Enhanced Angle Compensation) for angle correction
- Long-range (LR) function for ranging easy to detect targets up to 4,500 m
- Premium-quality OLED display with five manual brightness settings and display in meter or yards
- Scan Mode, temperature and air pressure display
- Extra long battery lifetime ~ 4,000 measurements

TECHNICAL DATA

HELIA 42 RF	8x42	10x42
Magnification	8	10
Objective lens diameter (mm)	42	42
Eye relief (mm)	18	16
Exit pupil diameter (mm)	5,3	4,2
Pupil distance (mm)	58 - 73	58 - 73
Twilight factor (ISO 14132-1)	18,3	20,5
Field of view (m/1.000m)	122	107
Field of view (°)	7,0	6,1
Field of view apparent (°)	56	61
Near focus (m)	5	5
Diopter compensation (dpt)	± 4	± 4
Measure range - standard (m)	5 - 1.500	5 - 1.500
Measure range - LR (m) easy to measure targets	up to 4.500	up to 4.500
Range-finding accuracy (m)	+/- 1 up to 100	+/- 1 up to 100
	/	/
	+/- 2 up to 1.000	+/- 2 up to 1.000
Display type	+/- 2 up to 1.000	+/- 2 up to 1.000
Display type Brightness levels	+/- 2 up to 1.000 +/- 0,5% over 1.000	+/- 2 up to 1.000 +/- 0,5% over 1.000
	+/- 2 up to 1.000 +/- 0,5% over 1.000 OLED	+/- 2 up to 1.000 +/- 0,5% over 1.000 OLED
Brightness levels	+/- 2 up to 1.000 +/- 0,5% over 1.000 OLED	+/- 2 up to 1.000 +/- 0,5% over 1.000 OLED
Brightness levels Measurement duration	+/- 2 up to 1.000 +/- 0,5% over 1.000 OLED 5	+/- 2 up to 1.000 +/- 0,5% over 1.000 OLED 5
Brightness levels Measurement duration Display Auto-off	+/- 2 up to 1.000 +/- 0,5% over 1.000 OLED 5 1 s 5 s	+/- 2 up to 1.000 +/- 0,5% over 1.000 OLED 5 1 s 5 s
Brightness levels Measurement duration Display Auto-off Adjustment position twist-in eye cups	+/- 2 up to 1.000 +/- 0,5% over 1.000 OLED 5 1 s 5 s	+/- 2 up to 1.000 +/- 0,5% over 1.000 OLED 5 1 s 5 s
Brightness levels Measurement duration Display Auto-off Adjustment position twist-in eye cups Waterproof (nitrogen filling) Height x Width x Depth approximately	+/- 2 up to 1.000 +/- 0,5% over 1.000 OLED 5 1 s 5 s 4	+/- 2 up to 1.000 +/- 0,5% over 1.000 OLED 5 1 s 5 s 4
Brightness levels Measurement duration Display Auto-off Adjustment position twist-in eye cups Waterproof (nitrogen filling) Height x Width x Depth approximately (mm)	+/- 2 up to 1.000 +/- 0,5% over 1.000 OLED 5 1 s 5 s 4 √ 145 x 132 x 73	+/- 2 up to 1.000 +/- 0,5% over 1.000 OLED 5 1 s 5 s 4 √ 145 x 132 x 73
Brightness levels Measurement duration Display Auto-off Adjustment position twist-in eye cups Waterproof (nitrogen filling) Height x Width x Depth approximately (mm) Weight (g)	+/- 2 up to 1.000 +/- 0,5% over 1.000 OLED 5 1 s 5 s 4 145 x 132 x 73 900	+/- 2 up to 1.000 +/- 0,5% over 1.000 OLED 5 1 s 5 s 4 √ 145 x 132 x 73 900

Scan measurement	$\sqrt{}$	$\sqrt{}$
Angle correction	EAC-Function	EAC-Function
LR measurement	$\sqrt{}$	$\sqrt{}$
Temperature measurement	$\sqrt{}$	$\sqrt{}$
Air pressure measurement	$\sqrt{}$	$\sqrt{}$
Battery type	CR2 Lithium (3V DC)	CR2 Lithium (3V DC)
Battery lifetime	~ 4.000 range cycles	~ 4.000 range cycles
Guarantee	10 years	10 years
Guarantee electronics	2 years	2 years
Operating temperature mechanical (°C)	-10 / +55	-10 / +55
Operating temperature electronical (°C)	-10 / +55	-10 / +55
	Ocular and objective cover,	Ocular and objective cover,
Accessories (inclusive)	Carrying strap with quick	Carrying strap with quick
	release fastener	release fastener