•	Delivery scope:
	Contoured neoprene carrying strap, front lens cover, eyepiece caps, cordura case, battery
•	Magnification:
	10 x
•	Front lens diameter:
	42 mm
•	Exit pupil:
	4.2mm
•	Twilight factor:
	20.5
•	Field of view at 1.000yds / 1000m:
	342 ft. / 114 m
•	Field of view for spectacle wearers:
	> 312 ft. / > 104 m
•	Eye-relief:
	16 mm
•	Objective angle of view:
	6.45°
•	Close distance:
	approx. 16 ft. / 5 m
•	Light transmission:
	91%
•	Diopter compensation:
	±4 dpt.
•	Range:
	10 up to approx. 3,200 yds / 2,950m
•	Equivalent horizontal range (EHR):
	10 up to approx. 3,200 yds / 2,950m
•	Measuring accuracy:
	±0.5 m at 10-200 m / 0.5 yds at 10-219 yds
•	±1.0 m at 200-400 m / 1.0 yds at 219-438 yds

±0.5 % above 400 m / 0.5 % above 438 yds  Measuring time:
Max. approx. 0.3 sec.
Measuring modes:
Scanning mode, single measurement
Switchover meter/yards:
yes
Ballistic function:
yes
On-board wind correction:
yes
Output "Equivalent Horizontal Range":
yes
Output "Elevation and Windage correction":
yes
Output "Click Correction" for elevation and windage:
yes
Pre-installed ballistic curves:
12
Applied Ballistics Ultralight on-board:
yes
Bluetooth interface:
yes
Connect to Leica Ballistics App:
yes
Use customized ballistic profiles:
yes
·
yes
yes Upgradeable to Applied Ballistics Elite:

•	Kestrel / Garmin Connection (AB External Mode):
	yes
•	GPS Guide:
	yes
•	Display:
	LED display with 4 digits, easily legible in any light
•	Eyepiece for eyeglass wearers:
	yes
•	Eyecups:
	yes, rotary sliding sleeve, detachable, with 4 click-stops
•	Prism system:
	Perger-Porro system
•	Lens coating:
	HDC® multilayer coating, AquaDura® coating
•	Focussing:
	Internal focusing via central drive
•	Laser:
	4:02:02
•	Laser beam divergence:
	1.2 x 0.5 mrad
•	Baromatric pressure sensor:
	yes
•	Temperature Sensor:
	yes
•	Temperature measurement:
	yes
•	Angle sensor:
	yes
•	Compass:
	yes
•	First destination logics:

Battery:

1 x 3 V / Lithium-type CR2

Battery lifetime:

Approx. 2.000 measurements at 20°C/68°F

Watertighness:

To a depth of 16ft / 5m

Housing:

Magnesium, nitrogen filled

Dimensions (W x H x D):

4.9 x 6.9 x 2.8 inch / 125 x 174 x 70 mm

Weight:

approx. 34.2 oz / 970 g (without battery)