

Technical Specification

Model	LITEC 8X21	LLITEC 10X21	LITEC 8X25	LITEC 10X25
Art NO.	37333	37334	37335	37336
Magnification	8 X	10 X	8 X	10 X
Objective lens diameter (mm)	Φ 21	Φ 21	Φ 25	Φ 25
Exit Pupil (mm)	Φ 2.7	Φ 2.1	Φ 3.1	Φ 2.5
Eye Relief (mm)	10.5 mm	6.5 mm	10.5 mm	10.27 mm
Field of View (ft/1000yds ; m/1000m)	378 ft / 126 m	354 ft / 118 m	351 ft / 117 m	303 ft / 101 m
Field of View (degree)	7.1°	6.5°	6.7°	5.5°
Close focusing distance (m)	4.0 m	4.0 m	4.0 m	4.0 m
Interpupillary distance (mm)	56~75 mm	56~75 mm	56~75 mm	56~75 mm
Dioptic Compensation (dpt)	-5 / +5	-5 / +5	-5 / +5	-5 / +5
Prism	BK7 Select	BK7 Select	BK7 Select	BK7 Select
Coating	Multi-coated Green Optics			
Focusing System	Center Focus			
Housing	ABS			
Eyecup	Fold-down eyecup			
Watertightness	Water-resistant			
Dimension (WXHXDmm)	80 x 111 x 40 mm	80 x 111 x 40 mm	102 x 114 x 43 mm	102 x 114 x 43 mm
Approx. Weight (g)	145 g	145 g	180 g	180 g
Delivered include	Ocular protective cap, Water-resistant Protective Pouch, Neck Strap			

All specifications are subject to change without prior notice for continuous product enhancement



LITEC
Carry Vision IN Style **CP** SERIES



- BK7 Select prism
- Multi-coated Green Optics
- Streamlined design with elegant metallic grey color match
- Superior field of view maximize observing comfort
- Lightweight and compact (21mm models weighs less than 145g; 25mm weighs only 180g)

LITEC 8X21 37333

Its palm-sized design and lightweight (145g only) fits perfectly for travelers. 8X magnifications with a generous wide field of view make it ideal for most applications; Nature View, theatre, concert, house racing, etc.

LITEC 10X21 37334

For those who appreciate more in detailed observation while wish to keep the binocular in palm size and light weight (145g), LITEC 10X21 is superb choice.

**LITEC 8X25** 37335**LITEC 10X25** 37336

Generous field of view together with its superb light transmission, it is best choice for all-round use.

