

## HOW TO READ 8X21 ON BINOCULARS? $8x \rightarrow \rightarrow \rightarrow$ The image is magnified 8 times. A

- $8x \rightarrow \rightarrow \rightarrow$  The image is magnified 8 times. A higher number brings objects closer but makes them more sensitive to hand movements.
- **21 mm** → Lens diameter. Larger lenses capture more light, improving visibility in low-light conditions.

## WHICH MODEL TO CHOOSE?

- 8x21 → Ultra-compact, perfect for travel and hiking. No accessories needed.
- 10x30 → More zoom, great for outdoor observation. Carrying case recommended for protection.
- 10x42 → Good balance of power and brightness, ideal for nature watching. Neck strap and tripod recommended for comfort.
- 12x50 → Powerful and bright, best for astronomy and long-distance viewing. Tripod highly recommended for stability.



**Aculon A211 7x35** 

114<sup>99</sup> ,

Reg. 144<sup>99</sup>

7x magnification. 488' field of view at 1000 yards.

**Aculon A211 10x50** 

**174**<sup>99</sup>

Reg. **219**<sup>99</sup>

10x magnification. 341' field of view at 1000 yards.

**Aculon A211 16x50** 

194<sup>99</sup>

Reg. 244<sup>99</sup>

16x magnification. 220' field of view at 1000 yards.







M.Zuiko Digital ED 100-400mm f/5.0-6.3 IS II 209999



## **OM SYSTEM**



M.Zuiko Digital 17mm f/1.8 II 769<sup>99</sup>



M.Zuiko Digital 25mm f/1.8 II 69999

