

UPCLOSE® G2

BINOCULAR SERIES



HIGH QUALITY
BINOCULARS
at an **AFFORDABLE PRICE**



UPCLOSE® G2 SERIES

- + High quality binoculars at an affordable/economical price
- + Multi-coated optics increase light transmission resulting in brighter and sharper images with high contrast levels
- + Stylish rubber covered aluminum body protects from rough handling
- + Ergonomic thumb indents and finger ridges for extra non-slip comfort and ease of use
- + Water resistant
- + Soft carrying case
- + Binocular straps



PERFECT FOR:

- + Bird watching
- + Sporting events
- + Nature & wildlife
- + Hunting
- + Travel & ventures
- + Concerts & live events
- + Boating

10-30X50 ZOOM

MODEL #71260

MODEL #71261

SPORTS & OUTDOORS

UPCLOSE® G2



**10X50
MODEL
#71256
#71257**



10X25



10X25



7X35



7-21X40



8X21



16X32



8X40



20X50

| Size | 10x25 Monocular | 8x21 | 10x25 | 16x32 | 7x35 | 8x40 | 7-21 x40 Zoom | 10x50 | 20x50 | 10-30x50 Zoom |
|--------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|
| Model | 71213 - box 71214 - clam | 71230 - box 71231 - clam | 71232 - box 71233 - clam | 71234 - box 71235 - clam | 71250 - box 71251 - clam | 71252 - box 71253 - clam | 71254 - box 71255 - clam | 71256 - box 71257 - clam | 71258 - box 71259 - clam | 71260 - box 71261 - clam |
| Type of Prism Design | Roof | Roof | Roof | Roof | Porro | Porro | Porro | Porro | Porro | Porro |
| Field of View -- Angular | 5.7° | 7.4° | 5.7° | 3.5° | 9.2° | 8.2° | 5.3° @ 7x/ 3.2° @ 21x | 6.8° | 3.2° | 4.3° @ 10x/ 2.2° @ 30x |
| Linear ft. @ 1000yds | 300 | 387 | 300 | 185 | 483 | 429 | 279 @ 7x/ 168 @ 21x | 354 | 168 | 225 @ 10x/115 @ 30x |
| Linear m. @ 1000m | 100 | 129 | 100 | 62 | 161 | 143 | 93 @ 7x/ 56 @ 21x | 118 | 56 | 75 @ 10x/ 38 @ 30x |
| Eye Relief -mm | 11 | 11 | 11 | 10 | 13 | 12 | 20 @ 7x/15 @ 21x | 12 | 7 | 20 @ 10x/15 @ 30x |
| Near Focus - ft/m | 26/ 8 | 10/ 3 | 15/ 5 | 26/ 8 | 13/ 4 | 19/ 6 | 26/ 8 @ 7x & 45/14 @ 21x | 23/7 | 42/13 | 26/8 @ 10x & 45/ 14 @ 30x |
| Exit Pupil -mm | 2.5 | 2.6 | 2.5 | 2.0 | 5.0 | 5.0 | 3.0 @ 7x, 1.9 @ 21x | 5.0 | 2.5 | 5.0 @ 10x, 1.7 @ 30x |
| IPD -mm | n/a | 58 - 82 | 58 - 72 | 58 - 72 | 56 - 72 | 56 - 72 | 56 - 72 | 56 - 72 | 56 - 72 | 56 - 72 |
| Objective Caps | No | No | No | No | Yes | Yes | Yes | Yes | Yes | Yes |
| Eyepiece Caps | No | No | No | No | Yes | Yes | Yes | Yes | Yes | Yes |
| Tripod Adapter Threads | No | No | No | No | Yes | Yes | Yes | Yes | Yes | Yes |
| Weight -- oz/g | 4/ 113 | 8/ 227 | 11/ 312 | 13/ 369 | 22/ 624 | 24/ 680 | 25/ 709 | 27/ 765 | 28/ 794 | 28/ 794 |
| Length - in/mm | 4.5/ 114 | 2.7/ 69 | 3.0/ 76 | 3.6/ 91 | 6.5/ 165 | 6.8/ 173 | 6.8/ 173 | 7.3/ 185 | 7.3/ 185 | 7.3/ 185 |
| Width - in/mm | 1.3/ 33 | 2.0/ 51 | 2.0/ 51 | 2.2/ 56 | 2.7/ 69 | 2.9/ 74 | 2.9/ 74 | 3.2/ 81 | 3.2/ 81 | 3.2/ 81 |
| Height - in/mm | 1.3/ 33 | 3.6/ 91 | 4.5/ 114 | 5.6/ 142 | 4.9/ 124 | 5.4/ 137 | 5.4/ 137 | 6.3/ 160 | 6.3/ 160 | 6.3/ 160 |

