

# MONOCULAIRES THERMIQUES



\*uniquement sur thermique

| MODÈLE  | OBJECTIF  | GROSSISSEMENT      | CHAMP DE VISION À 100m  | CAPTEUR  | BATTERIE  | PRIX              |
|---|---|--------------------|---|--|---|-------------------|
| <b>LYNX S</b><br><br>LC06S        | <br>6.2mm, F1.1  | 1.0 - 4.0<br>(4×)  | <br>43.8m 50m 250m     | <br>160×120<br>@17µm<br>NETD<35mK   | <br>10h    | <b>399,00 €</b>   |
| <br>LE10S                         | <br>9.7mm, F1.0  | 1.5 - 12.0<br>(8×) | <br>31.7m 120m 500m    | <br>256×192<br>@12µm<br>NETD<35mK   | <br>8h     | <b>499,00 €</b>   |
| <br>LE15S                         | <br>15mm, F1.0   | 2.2 - 17.6<br>(8×) | <br>20.5m 150m 750m    | <br>256×192<br>@12µm<br>NETD<35mK   | <br>8h     | <b>799,00 €</b>   |
| <b>LYNX 2.0</b><br><br>LH15 2.0 | <br>15mm, F1.0 | 1.4 - 11.2<br>(8×) | <br>30,8m 200m 750m  | <br>384×288<br>@12µm<br>NETD<20mK | <br>6.5h | <b>1 199,00 €</b> |
| <br>LH19 2.0                    | <br>19mm, F1.0 | 1.8 - 14.4<br>(8×) | <br>24,0m 250m 900m  | <br>384×288<br>@12µm<br>NETD<20mK | <br>6.5h | <b>1 349,00 €</b> |
| <br>LH25 2.0                    | <br>25mm, F1.0 | 2.4 - 19.2<br>(8×) | <br>18,4m 350m 1200m | <br>384×288<br>@12µm<br>NETD<20mK | <br>6.5h | <b>1 599,00 €</b> |



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


















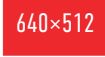




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| MODÈLE  | OBJECTIF  | GROSSISSEMENT      | CHAMP DE VISION À 100m  | CAPTEUR  | BATTERIE  | PRIX       |
|---|---|--------------------|---|--|---|------------|
| <b>FALCON</b><br><br>FH25               | <br>25mm, F1.0   | 2.1 - 16.8<br>(8×) | <br>18,4m 350m 1200m   | <br>384×288<br>@12µm<br>NETD<20mK   | <br>7h     | 1 749,00 € |
| <br>FH35 <b>HOT</b>                     | <br>35mm, F1.0   | 3.0 - 24.0<br>(8×) | <br>13,2m 500m 1800m   | <br>384×288<br>@12µm<br>NETD<20mK   | <br>7h     | 2 099,00 € |
| <br>FQ35 <b>HOT</b>                     | <br>35mm, F1.0   | 1.8 - 14.4<br>(8×) | <br>22.0m 600m 1800m   | <br>640×512<br>@12µm<br>NETD<20mK   | <br>5h     | 2 399,00 € |
| <br>FQ50 <b>HOT</b>                   | <br>50mm, F0.9 | 2.6 - 20.8<br>(8×) | <br>15,3m 700m 2600m | <br>640×512<br>@12µm<br>NETD<20mK | <br>5h   | 3 149,00 € |
| <b>CONDOR LRF</b><br>LRF<br><br>CH25L | <br>25mm, F1.0 | 2.5 - 20.0<br>(8×) | <br>18,3m 350m 1200m | <br>384×288<br>@12µm<br>NETD<20mK | <br>4.5h | 2 049,00 € |
| LRF<br><br>CH35L <b>HOT</b>           | <br>35mm, F1.0 | 3.5 - 28.0<br>(8×) | <br>13,1m 500m 1800m | <br>384×288<br>@12µm<br>NETD<20mK | <br>4.5h | 2 349,00 € |
| LRF<br><br>CQ35L <b>HOT</b>           | <br>35mm, F1.0 | 2.0 - 16.0<br>(8×) | <br>22.0m 600m 1800m | <br>640×512<br>@12µm<br>NETD<20mK | <br>4h   | 2 649,00 € |
| LRF<br><br>CQ50L <b>HOT</b>           | <br>50mm, F1.0 | 3.0 - 24.0<br>(8×) | <br>15,2m 700m 2600m | <br>640×512<br>@12µm<br>NETD<20mK | <br>4h   | 3 399,00 € |

# JUMELLES THERMIQUES



\*uniquement sur thermique

| MODÈLE  | SPECTRE   | OBJECTIF  | GROSSISSEMENT       | CHAMP DE VISION À 100m   | CAPTEUR  | BATTERIE  | PRIX       |
|---|-----------|---|---------------------|--|--|---|------------|
| <b>HABROK</b><br>LRF<br><br>HH35LN              | Thermique | <br>35mm, F1.0   | 4.0 - 32.0<br>(8×)  | <br>13,2m 450m 1800m   | <br>384×288<br>@12µm<br>NETD<20mK   | <br>≥6h  | 2 999,00 € |
|   | Optique   | <br>31mm, F1.2   | 2.9 - 23.2<br>(8×)  | <br>24,4m 100m 350m    | <br>2560×1440                       |   |            |
| <b>HQ35LN</b><br>LRF<br><br>HQ35LN <b>HOT</b> | Thermique | <br>35mm, F1.0   | 3.0 - 24.0<br>(8×)  | <br>22,0m 500m 1800m   | <br>640×512<br>@12µm<br>NETD<20mK   | <br>≥6h | 3 799,00 € |
|   | Optique   | <br>31mm, F1.2 | 2.9 - 23.2<br>(8×)  | <br>24,4m 100m 350m  | <br>2560×1440                     |   |            |
| <b>RAPTOR</b><br>LRF<br><br>RQ50LN <b>HOT</b> | Thermique | <br>50mm, F0.9 | 3.4 - 54.4<br>(16×) | <br>15,4m 750m 2600m | <br>640×512<br>@12µm<br>NETD<20mK | <br>8h | 4 899,00 € |
|   | Optique   | <br>31mm, F1.2 | 2.9 - 46.4<br>(16×) | <br>24,4m 100m 350m  | <br>2560×1440                     |   |            |

