|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|

|  |  |
| --- | --- |
| **Модель телескопа** | **Увеличения получаемые с помощью окуляра** |
|  |  |
| **Серия Omni XLT** |  |
| **Телескоп Omni XLT AZ 102** | 94х |
| **Телескоп Omni XLT 114 AZ** | 64х |
| **Телескоп Omni XLT 130 AZ** | 93х |
| **Телескоп Omni XLT 102** | 143х |
| **Телескоп Omni XLT 120** | 143х |
| **Телескоп Omni XLT 127** | 179х |
| **Телескоп Omni XLT 150** | 107х |
|  |  |
| **Серия NexStar SLT** |  |
| **Телескоп NexStar 90 SLT** | 179х |
| **Телескоп NexStar 102 SLT** | 94х |
| **Телескоп NexStar 127 SLT** | 214х |
| **Телескоп NexStar 130 SLT** | 93х |
|  |  |
| **Серия COSMOS** |  |
| **Телескоп Cosmos 90 GT Wi-Fi** | 130х |
|  |  |
| **Серия SkyProdigy** |  |
| **Телескоп SkyProdigy 90** | 179х |
| **Телескоп SkyProdigy 130** | 93х |
| **Телескоп SkyProdigy 6** | 214х |
|  |  |
| **Серия NexStar SE** |  |
| **Телескоп NexStar 4 SE** | 189х |
| **Телескоп NexStar 5 SE** | 179х |
| **Телескоп NexStar 6 SE** | 214х |
| **Телескоп NexStar 8 SE** | 290х |
|  |  |
| **Серия NexStar Evolution** |  |
| **Телескоп NexStar Evolution 6** | 214х |
| **Телескоп NexStar Evolution 8** | 290х |
| **Телескоп NexStar Evolution 9,25** | 336х |
|  |  |
| **Серия Advanced VX** |  |
| **Телескоп Advanced VX 8"N** | 143х |
| **Телескоп Advanced VX 8"S** | 290х |
| **Телескоп Advanced VX 9.25"S** | 336х |
| **Телескоп Advanced VX 11"S** | 400х |
|  |  |
| **Серия CPC** |  |
| **Телескоп CPC 800** | 290х |
| **Телескоп CPC 925** | 336х |
| **Телескоп CPC 1100** | 400х |
|  |  |
| **Серия CGEM** |  |
| **Телескоп CGEM 800** | 290х |
| **Телескоп CGEM 925** | 336х |
| **Телескоп CGEM 925 HD** | 336х |
| **Телескоп CGEM 1100** | 400х |
| **Телескоп CGEM 1100 HD** | 400х |
|  |  |
| **Серия CGEM DX** |  |
| **Телескоп CGEM DX 1100** | 400х |
| **Телескоп CGEM DX 1100 HD** | 400х |
| **Телескоп CGEM DX 1400 HD** | 559х |
|  |  |
| **Серия CGE Pro** |  |
| **Телескоп CGE Pro 925** | 336х |
| **Телескоп CGE Pro 925 HD** | 336х |
| **Телескоп CGE Pro 1100** | 400х |
| **Телескоп CGE Pro 1100 HD** | 400х |
| **Телескоп CGE Pro 1400 HD** | 559х |

 |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |