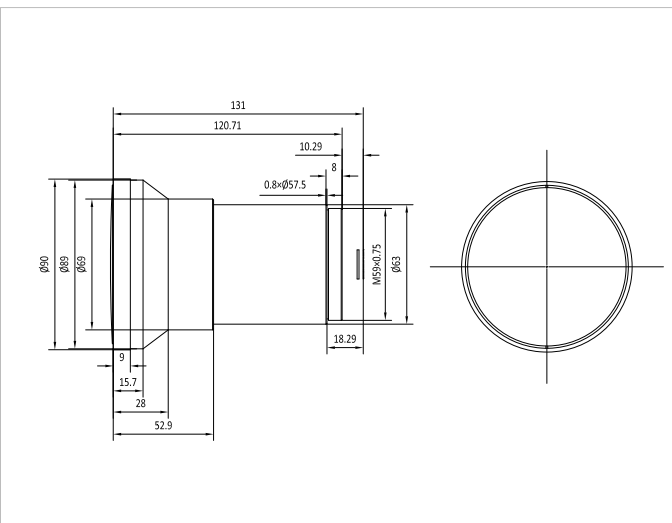


**定焦远红外镜头 680216**

 8-12 $\mu$ m | M59


| No | 项目                       | 规格                            |
|----|--------------------------|-------------------------------|
| 1  | 焦距EFL                    | 110mm                         |
| 2  | 探测器Sensor                | 640×512 17 $\mu$ m            |
| 3  | F/#                      | 1.3                           |
| 4  | 视场角FOV (HxV)             | 5.66°×4.53°                   |
| 5  | 工作波长Wavelength           | 8-12 $\mu$ m                  |
| 6  | 透过率 Transmittance        | >86%                          |
| 7  | 膜层 Front Lens Coating    | AR膜                           |
| 8  | 调焦Focus                  | 光学消热差(整组可调)                   |
| 9  | 对焦距离 Focus distance      | 15m~ $\infty$                 |
| 10 | 后截距                      | 29.18mm                       |
| 11 | 后工作距                     | 10.29mm                       |
| 12 | 探测器接口尺寸                  | M59×0.75                      |
| 13 | 外形尺寸                     | $\phi$ 91x102.9mm             |
| 14 | 无热化 Athermalizing        | 光学无热化 Optical athermalization |
| 15 | 密封 Sealing               | 前端IP67                        |
| 16 | 温度 Operation Temperature | -40~80°C                      |
| 17 | 贮存温度                     | -50°C~+80°C                   |
| 18 | 重量 Weight                | 650g                          |

