



$$c(\%) = \frac{\text{Top view diameter (px)}}{\text{Detector short side (px)}} \times 100$$

| Detector Type | | 1/1.8" | | |
|--------------------------------|--------------|----------|-----|--------|
| Image Circle | | 5.32 | | |
| Field of view (Diam×Height) | Min | 7.5×5.3 | | |
| | Typical | 15×11.86 | | |
| | Max | 30×25 | | |
| Wavelength Range | | 450-650 | | |
| Working Distance | | 9-45.4 | | |
| F/# | 8-16 | | | |
| Mount | | C-mount | | |
| Diameter mm | Height mm | WD mm | F/# | C % |
| 7.5 | 5.3 | 45.4 | 16 | 12 |
| 10 | 7.7 | 41.5 | 16 | 17 |
| 15 | 11.86 | 33.8 | 12 | 27 |
| 20 | 16.5 | 26.2 | 12 | 37 |
| 25 | 20.7 | 18.5 | 10 | 51 |
| 30 | 25 | 9 | 8 | 62 |

TOLERANCE:
LINEARITY TOLERANCES ±0.05
ANGULAR TOLERANCES ARE ±30'
DRAFT ANGLES AREA ±0.5°/SIDE



材料(环 漆)

单位

比例

名称
FA1201C反射镜规格书

页码
1-1

代号
RF3602A SPEC

版本
V1

设计
校对
审核

朱周德
2017.03.22

变更日期
批准

批数
1

更改文件号
担当

标记