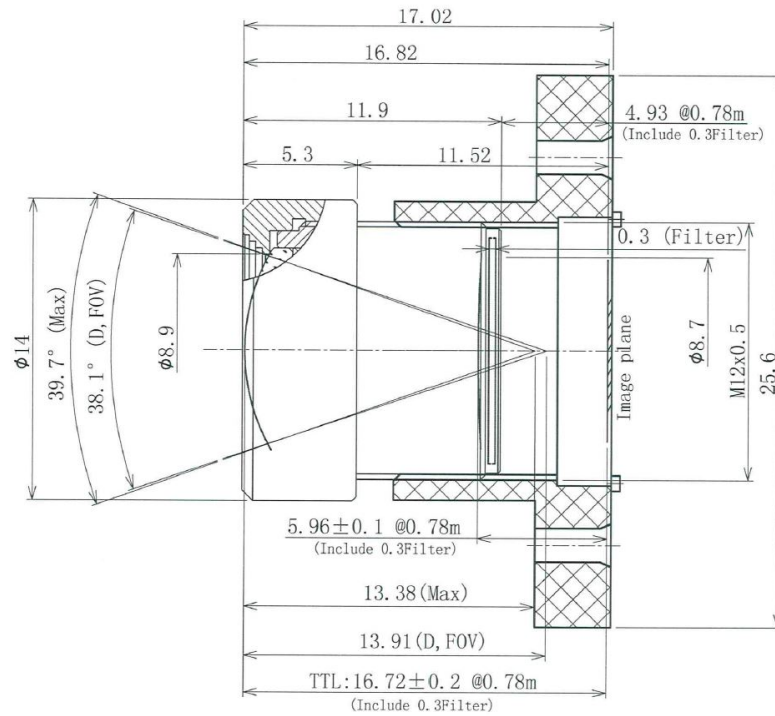


BTOF114S12-940



The S-Mount lens Lensagon BTOF114S12-940 is suitable for sensors below 1 megapixel with an image format of 1/2 inch. It is characterized by a particularly high light intensity. Time of Flight lens incl. Holder Filter: 400-900nm $T_{max} < 2\%$; 915 ± 10nm, $T = 50\%$. 930-950nm, $T_{min} > 95\%$. 965 ± 10nm, $T = 50\%$

Technical Data

| | |
|--------------------|----------------------------|
| Mount | S-Mount |
| Sensor | 1/2 inch |
| Focal Length | 11.30 mm |
| Aperture | 1.40 |
| MOD | 0.10 m |
| Back Focal | 5.96 mm |
| Angle of View | D:38.10° H:31.20° V:23.80° |
| Optical Distortion | 2.10 % |
| Iris | fixed |
| Focus | fixed |
| Chief ray angle | 12.60 ° |
| Filter | Bandpass 940nm |
| Typ | Standard |

Hinweis:



Light Sensitive

