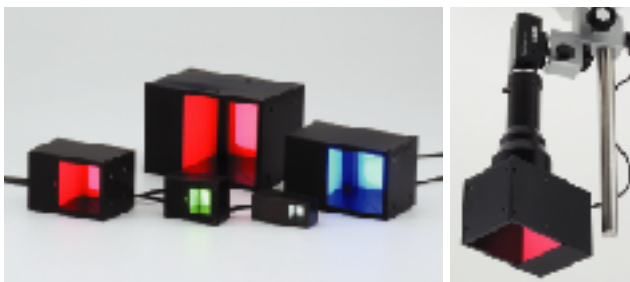


Lighting of Co-axial Vertical Illuminating

Co-axial lighting for even irradiation



Co-axial lighting is mounted to the front of a lens and able to get the images by irradiating of LED. MFV-T strengthens the indirect light of co-axial with a horizontal opposed ring lighting from circumference. Double cubic work like O-ring make shadow-less by installing the lighting at close distance from the object.

Specification

| Model | Color | The Number of LED | Power Consumption | SAG Setting Value | Dimension |
|------------|-------|-------------------|-------------------|-------------------|-----------|
| MFV-13R-HM | Red | 9 | 0.8 | 66 | 1 |
| MFV-13W-HM | White | 9 | 0.8 | AA | |
| MFV-20R | Red | 25 | 1.2 | 67 | 2 |
| MFV-20W | White | 25 | 2.2 | AE | |
| MFV-40R | Red | 64 | 2.7 | 69 | 3 |
| MFV-40W | White | 49 | 4.8 | B5 | |
| MFV-50R | Red | 100 | 4.8 | 6B | 4 |
| MFV-50W | White | 81 | 6.5 | BE | |
| MFV-70R | Red | 168 | 6.8 | 6F | 5 |
| MFV-70W | White | 168 | 13.5 | D5 | |
| MFV-T50R | Red | 148 | 6.8 | *** | 6 |
| MFV-T50W | White | 129 | 10.4 | *** | |

* Blue, green, and IR are also available.

External Dimension Drawing

