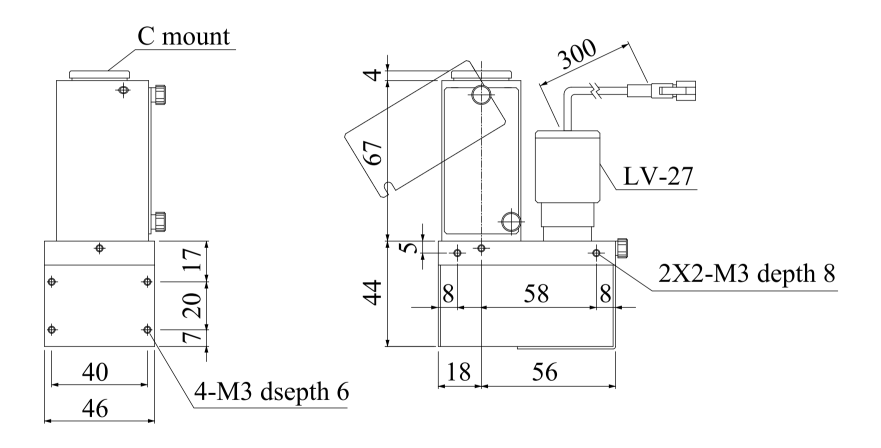
MSU-10/-SW/-GR/-BL

| Model | MSU-10 | MSU-10-SW/-GR/-BL |
|-------------------|-----------------|-------------------|
| Voltage | 12V DC | 12V DC |
| Power consumption | 0.7W | 0.7W |
| Mass | 270g | 270g |
| Connector type | 2P (1: +, 2: -) | 2P (1: +, 2: -) |

Third Angle Projection Units: mm





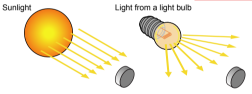
Coaxial Lights MSU/MFU Series



New technology: Collimated-light optical unit

Light emitted from any locally positioned source propagates in a radial fashion, and disperses as it gets further from the source. Light from a distant source such as the sun (considered to be from an infinite distance) strikes any surface uniformly. The rays are parallel or collimated.

Patent Pending



Inspect for flaws, dents, and dirt on reflective surfaces

Using light from a collimated light source is useful for detecting shallow flaws and dents in flat, reflective objects, which were previously difficult to detect. It is also ideal for reading bar codes and laser-engraved characters.

Reading two-dimensional code



The use of LED illumination achieves the triple benefits of high performance, high stability, and low cost. Proving the sophistication of our technology, this ground-braking product opens up new fields of application for LED lights.

For small, glossy applications (MSU-10)

The MSU Series enables clear imaging of flaws on CD surfaces, engraved characters on lead frames, and 2D code, that were previously difficult to detect using normal coaxial light.





Features

Built-in macro lens allows the field of view to be adjusted from 5 to 15mm.

■ The focusing adapter accessory allows you to choose the optimum light for the work.

(Select according to the surface condition and roughness of the work; light intensity is adjustable.)

- Lightweight and compact design enables installation in cramped locations
- White, blue and green illumination colors are

Reference of F.O.V Camera used: 1/3 CCD camera WD Model name | Field of View MSU-10 7.5mm 58mm 18.7mm MSU-30X20 15mm 24mm

supported in addition to the standard red

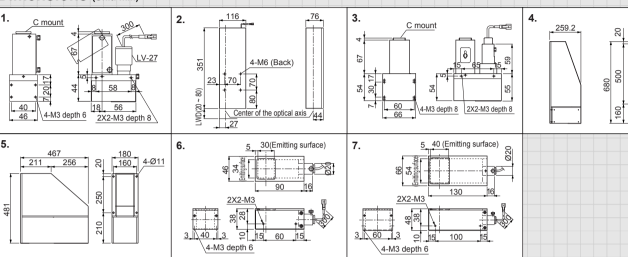
Product Lineup Table

| Series | Model Name | Color | Power Consumption | Options | Dimensio |
|--------|----------------------|----------------------------------|-------------------|---------|----------|
| MSU | MSU-10 | • | 12V/0.7W | _ | 1 |
| | MSU-10-SW/-GR/-BL | 0/ •/ • | 12V/0.7W | _ | |
| | MSU-30 | • | 12V/0.7W | - | 2 |
| | MSU-30-SW/-GR/-BL | $\bigcirc / \bigcirc / \bigcirc$ | 12V/0.7W | - | |
| | MSU-30X20 | • | 12V/0.5W | _ | 3 |
| | MSU-30X20-SW/-GR/-BL | 0/ •/ • | 12V/0.5W | _ | 3 |

| Series | Model Name | Color | Power Consumption | Options | Dimension | |
|--------|--------------------|---------|-------------------|---------|-----------|--|
| MSU | MSU-100 | • | 12V/0.7W | - | 4 | |
| | MSU-100-SW/-GR/-BL | 0/ •/ • | 12V/0.7W | _ | | |
| | MSU-130 | • | 12V/0.7W | _ | 5 | |
| | MSU-130-CL | 0 | 12V/0.7W,24V/4.9W | I | | |
| MFU | MFU-34X30-BL | • | 12V/0.3W | _ | 6 | |
| | MFU-54X40-BL | • | 12V/0.3W | _ | 7 | |

156 4<u>- Ø1</u>1

Dimensions (Unit: mm)



Suppressing stray light reflections for precise appearance inspection and measurement

Using collimated illumination, stray light reflections are suppressed even when the distance between the light source and the object is short, enabling high-precision dimensional measurement. This light method also allows accurate appearance and measurement inspections of glass or other transparent objects without blurring or loss of contrast due to light refraction.



Light used: LFL-100

Light used: LFL-100

Appearance When the transparent resin body when the transparent resin body of the pushpin is backlit using surface illumination from diffused light, the transparent section remains transparent. With collimated illumination, the incident light is refranted from the transparent resin making the

Light used: MFU-34X30-BL Inspecting Capacitor **Appearance**

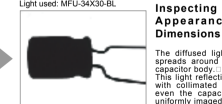


Image Comparisons between the Collimated Backlight and the Diffused Backlight

Light used: MFU-34X30-BL

The diffused light of a backlight spreads around the sides of the capacitor body.
This light reflection is suppressed

transparent resin, making the

entire surface appear black

with collimated illumination, and even the capacitor leg width is

Even shallow, tiny dents are brought out with parallel light.

Examples of Collimated Illumination

Inspecting for flaws on a mirrored CD surface Fine flaws on the surface are brought out clearly and blackly.

Light used: MSU-130



Inspecting the print on a CD surface A uniformly illuminated image can



Inspecting for dents in a button battery

The dents are not visible when coaxial light is used



Examples of Collimated Illumination Images

Inspecting for flaws on a lens surface

Flaws and nicks on the lens surface Light used: MSU-10



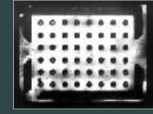
Inspecting laser characters on a lead frame The fine laser characters are clearly

Light used: MSU-10



Inspecting for warping and depressions in a CSP

Warped and depressed parts are clearly imaged as black cloudy areas Light used: MSU-10



Inspecting laser engraved characters on a water

Very finely engraved characters appear with clarity and good contrast Light used: MSU-10





Light used: LFV-70



