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

| Model | MSU-10 | MSU-10-SW/-GR/-BL |
| :--- | :--- | :--- |
| Voltage | 12 V DC | 12 V DC |
| Power consumption | 0.7 W | 0.7 W |
| Mass | 270 g | 270 g |
| Connector type | $2 \mathrm{P}(1:+, 2:-)$ | $2 \mathrm{P}(1:+, 2:-)$ |
| Third Angle Projection Units: mm |  |  |



## Colimated. <br> Coaxial Lights MSU/MFU Series

Ideal for detecting scratches, indentations and dirt on a mirrored work surface This Collimated-light optical unit is designed for use in inspecting reflective surfaces such as CDs and wafers for small flaws, dents, and dirt.

## Collimated-light optical unit

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


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.
 application for LED lights.

For small, glossy applications (MSU-10)
 ightor he work
(Select according to the surface condition and intensity is adiustable.).

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



## Product Lineup Table

| Series | Model Name | Color | Powe Cosmumpion | Ppion | nesison | Series | Model Name | Color | Powe Cossumpion | Options | binesisor |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MSU | MSU-10 | $\bullet$ | 12V/0.7W | - | 1 | MSU | MSU-100 | $\bullet$ | 12V/0.7W | - |  |
|  | MSU-10-SW/-GR/-BL | $0 / 0$ | 12V/0.7W | - |  |  | MSU-100-SW/-GR/-BL | $0 / 0$ | 12V/0.7W | - |  |
|  | MSU-30 | - | 12V/0.7w | - | 2 |  | MSU-130 | $\bullet$ | 12V/0.7w | - |  |
|  | MSU-30-SW/-GR/-BL | $0 / 0$ | 12V/0.7W | - |  |  | MSU-130-CL | $\bigcirc$ | 12V0172\%449, | - |  |
|  | MSU-30X20 | $\bullet$ | 12V/0.5W | - | 3 | MFU | MFU-34X30-BL | $\bullet$ | 12V/0.3W | - | 6 |
|  | MSU-30X20-SW/-GR/-BL | $0 / 0$ | 12V/0.5W | - |  |  | MFU-54X40-BL | - | 12V/0.3W | - | 7 |

Dimensions (Unit: mm)


Suppressing stray light reflections for precise appearance inspection and measurement


Examples of Collimated Illumination Images
Inspecting for flaws on a lens
surfact
Inspecting las
a lead frame
Flaws and nicks on the lens surface Light used: MSU-10


erv finely eneraved charaters
Very finey enguvad characters
eppear with lanity and good ontrast.
ight used: MSU-10 FAB

Examples of Collimated Illumination

Inspecting forfilws on a mirrored CD surfac
Fine flaws on the surface
brought out clearly and blackly.
Light used: MSU-1


Inspecting the print on a CD surface
A uniformly illuminated image car
Light used: MSU-130CL


Inpecting for dents in a button bettery The dents are not visible when
coaxial light is used Even shallow, tiny dents are
brought out with parallel light. Light used: LFv-70 Light used: MSU-30×20

