

Observation Unit with Coaxial Illumination

Dichroic Mount for Laser Introduction | DIMC

RoHS Catalog Code W2041

Allows the introduction of a laser beam into the optical path of the OUCI micrometer body products.



Guide

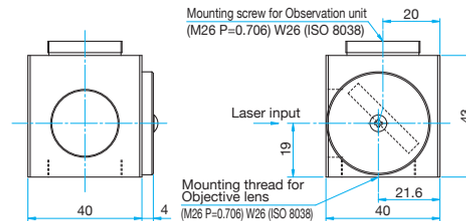
- ▶ Laser introduction direction can be adjusted in any direction of 360°. Please check the product instruction manual about the adjustment method. *Not included adjustment tool (Hex wrench).
- ▶ The tilt adjustment of the internal mirror can be available. Please check the product instruction manual about the adjustment method. *Not included adjustment tools (Hex wrench and screwdriver).
- ▶ Mounting standard of the objective lens is M26 P=0.706, but for mounting the conversion adapter attached to the observation unit with coaxial illumination conversion adapter, M20.32 P=0.706 can be available.
- ▶ A wide variety of objective lenses is available. **Reference** B189 – (Long working distance objective lens, NUV objective lens and NIR objective lens)

Attention

- ▶ There is an adjustment mechanism in the internal mirror, but it is for only fine adjustment.
- ▶ Incident of the laser beam is requested vertically as much as possible.
- ▶ There is a possibility that the image of the coaxial observation in the laser introduction is not clear.

Outline Drawing

(in mm)



Specifications

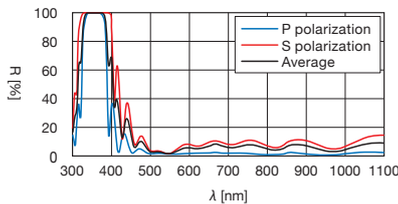
Part Number	DIMC-355R	DIMC-532R	DIMC-1064R
Wavelength Range	355	532	1064
Input aperture [mm]	φ10		
Reflectance [%]	>99.5 (355nm)	>99.5 (532nm)	>99.5 (1064nm)
Laser Damage Threshold* [J/cm ²]	5 (355nm)	8 (532nm)	20 (1064nm)
Mounting screw thread for Observation unit	M26 P=0.706		
Mounting screw for Objective lens	M26 P=0.706		
Weight (Kg)	0.12	0.12	0.12

* Laser pulse width 10ns, repetition frequency 20Hz

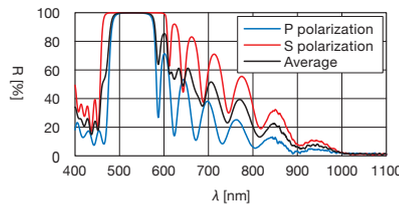
Spectral Distribution

R: Reflectance

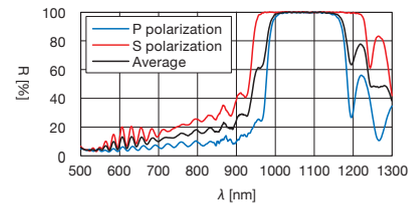
DIMC-355R



DIMC-532R



DIMC-1064R



C Mount Adapter | CACM

RoHS Catalog Code W2042

This is an adapter for attachment of a C-mount camera to the OUCI microscope bodies. It allows the camera position to be adjusted perpendicular to the optical axis. It can also be used with the dichroic case to adjust the focal position and centering of the laser beam entering the dichroic case.



Specifications

Part Number	CACM-1	CACM-2	CACM-3
Centering adjustment range [mm]	φ2	φ2	—
Focusing adjustment range [mm]	—	3	3
Weight [Kg]	0.1	0.11	0.08

Attention

- ▶ These are designed specifically for C mount cameras. CS-mount cameras will be positioned 5mm past their ideal focal point.
- ▶ When mounting to the Observation unit, a 1.5mm hex wrench (not included) is required.

Outline Drawing

(in mm)

