



# Built-in Type Compact Microscope Series

Compact and lightweight. Best-selling compact microscopes for production lines.



## Overview

These compact microscopes exploit the exceptional performance of Nikon's microscope objectives. Used in systems requiring accurate image processing or high-precision alignment, they are also widely used as the eyes (sensors) of production lines.

## Features

- Extremely light weight and compact design
- Infinity-compensation optics enable expansibility
- Screw holes around the body can attach these microscopes to a variety of systems
- Two adapters available, with 7mm or 8mm bore for the light guide, but for CM-30A2/CM-30L2, only 8mm bore adapter is available.

## Features of CM-70L

- Enables simultaneous observation at both high and low magnification. Two TV cameras can be attached with C-mount
- High integrity optical design realizes the minimal light loss of bifurcation optics

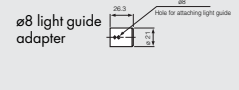
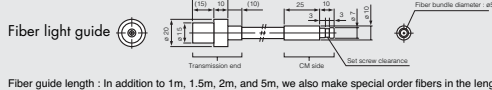
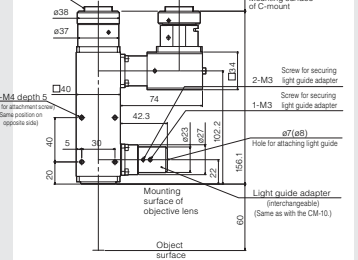
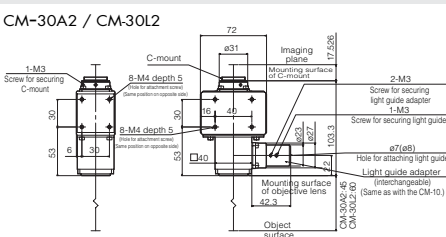
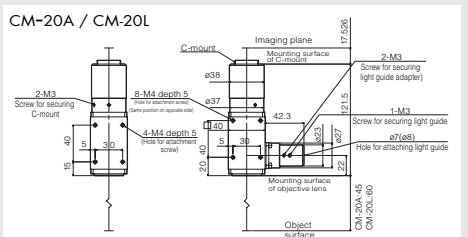
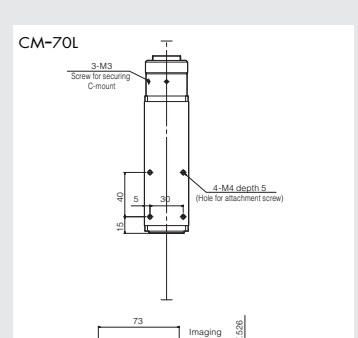
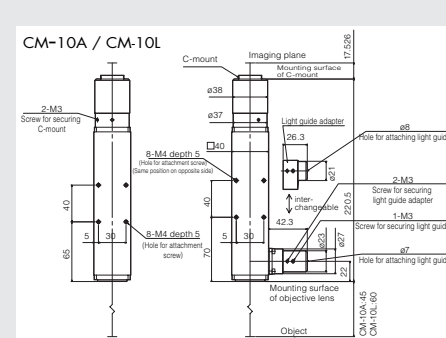
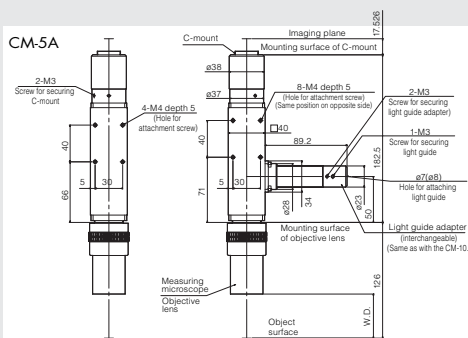
## Specifications

	CM-5A	CM-10A/CM-10L	CM-20A/CM-20L	CM-30A2/CM-30L2	CM-70L
Camera mount	C-mount (ENG mount possible as an option)				
Magnification	—	1x	0.5x	1x	1x / 0.4x
Applicable objective lenses	Measuring microscope objectives*	CF IC EPI Plan objectives/CFI 60 objectives			
Illumination optics	Koehler illumination (high-grade telecentric illumination)				
Number of attachment surfaces	3		4		3
Dimensions (W x D x H)	40x40x186.5mm	40x40x224.5mm	40x40x125.5mm	40x40x107.3mm	40x114x163.1mm
Weight	410g	440g	290g	400g	Approx. 700g

\* Mountable lenses: Measuring microscope objective lens series 1x, 3x, 5x, 10x, 20x, 50x, 100x

\* Objectives, fiber light guide, and light source are sold separately.

## Dimensions



**Notes (CM-70L)** We recommend TV cameras used on the 0.4x end be 1/2 inch or less. With 2/3 inch TV cameras, the image will be cropped at the four corners of the screen.