DUV Catadioptric Objective

Features

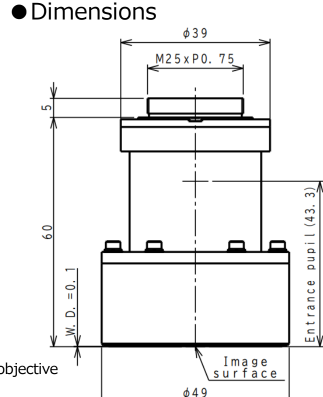
- The catadioptric design provides sufficient chromatic corrections over broad spectral ranges(266±15nm).
- The objective is suitable for DUV lamps or LED based systems.

Application

- High resolution imaging on semiconductor inspection, DUV Raman spectroscopy, photoluminescence, etc.
- Advanced bioimaging applications using DUV light sources.

Specification

Item	HK266-15-4085
Wavelength	266±15nm
Numerical aperture (NA)	0.85
Focal length	-4.0mm※
Field of view	Ф0.3mm
Working distance	0.1mm
Parfocal length	60mm
Obsculation	<20%
Mass	Approx.530g



% The focal length is represented negative because the objective forms an intermediate image.

The contents of this document are subject to change without notice. Contact us for further information.



KYOCERA SOC Corporation

Optical components, optical systems, lasers

Contact us: TEL:+81-45-931-6592 URL: <u>https://www.ksoc.co.jp/en/shiryo/</u> Responsible for sales: Kobayashi and Kimura

