

WI-OBCD

Long Working Distance Oblique Condenser



SPECIFICATIONS

Global item code / Local code for USA	6529000/6-U543		
Predecessor product information	None		
Type	Condenser		
Optical specification	Condenser type	Achromat	
	Observation method	Brightfield , Oblique Illumination observation, Simple polarizing observation	
	Max. N.A.	0.8	
	Working distance	5.7 mm	
	Illuminating field diameter	Φ4.4 mm	
	Oblique Illumination	Operation for Oblique Illumination	Pushing the oblique illumination Slider into the Optical path
		Adjustable of Oblique Illumination	Available (Rotation of the oblique iris insertion/removal knob)
	Applicable Objectives	MPL5X UMPLFL10XW UMPLFL20XW XLUMPLFL20XW LUMPLFL40XW LUMPLFL60XW LWMPLFL40XWIR LWMPLFL60XWIR LUMPLFL100XW	
	Aperture iris diaphragm	Operation	Open-Close (with Aperture iris diaphragm lever)
Attached method	Frame	Dovetail	
ESD function		N/A	
Weight		530g	
Country of Origin		Japan	

WI-OBCD

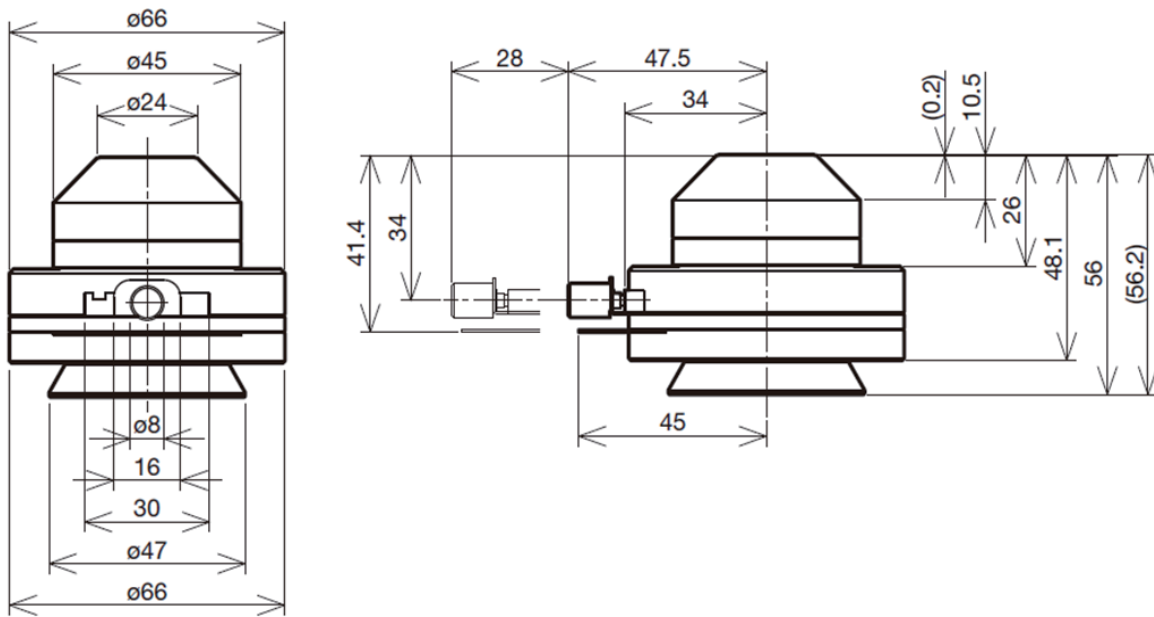
SYSTEM ENVIRONMENT LIMITATIONS FOR OPERATION

Environment	Indoor use
Temperature T0 [°C]	0 – 40
Humidity RH0 [%]	30 – 90

PACKING LIST

Item	Quantity
Long Working Distance Oblique Condenser	1

MAIN DIMENSION



(Unit: mm)

· Specifications and appearances are subject to change without any notice or obligation on the part of the manufacturer.