

Manually tunable Moiré lens MI-10-532





Optical power of the diffractive lens can be tuned by rotating the rear ring.

Optical specifications:

Design wavelength	532	nm
Focal tuning length	-75 to infinity to +75	mm
Optical power tuning range	-13.2 to +13.2	Dpt.
Substrate	Fused silica	
Polarization	preserving	
Lens type	convex to concave	
AR coating	400 to 700	nm

Mechanical specifications:

32	mm
26	mm
50	g
10	mm
continuous	
C-mount	
yes	
	26 50 10 continuous C-mount

Operational specifications:

Temperature	15 to 40	°C	
Humidity	20 to 90	%R.H.	

