

Optotune +5 to +10 diopters, NIR, Optotune Industrial Focus Tunable Lens | EL-10-30-CI-NIR-LD

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+5 to +10 diopters, VS, Optotune Industrial Focus-Tunable Lens

Stock **#88-938** CLEARANCE **2 In Stock**

-

1

+

A\$1,080^{.00}

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Volume Pricing	
Qty 1+	A\$1,080.00 each
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General	
Specialty Lens	Type:
#88-940	Driver:
>1,000,000,000	Lifecycles:
EL-10-30-Ci-NIR-LD	Model Number:

Response Time (ms):	
2.5 (10%-90% step)	
Physical & Mechanical Properties	
Clear Aperture CA (mm):	
10.00	
Dimensions (mm):	
48.0 x 30.5	
Thickness (mm):	
20.60	
Optical Properties	
Substrate: ☐	
Low Dispersion Polymer	
Coating:	
BBAR (700-1100nm)	
Wavelength Range (nm):	
700 - 1100	
Abbe Number (v _d):	
100.00	
Focus Range (mm):	
+5 to +10 diopter +100 to +200mm	
Index of Refraction (n _d):	
1.3	
Transmitted Wavefront Error, RMS:	
Vertical: 0.1λ @ 795nm Horizontal: 0.17λ @ 795nm	
Damage Threshold, By Design: ☐	
10 kW/cm² @ 1064nm	
Electrical	
Current (mA):	
0 - 250, 400 max	
Power Consumption (W):	
0 - 0.9, (0 - 2 abs. max)	
Threading & Mounting	
Mounting Threads:	
C-Mount (Male/Female)	
Regulatory Compliance	
Reach 174:	
Compliant	
Certificate of Conformance:	
View	

Product Details

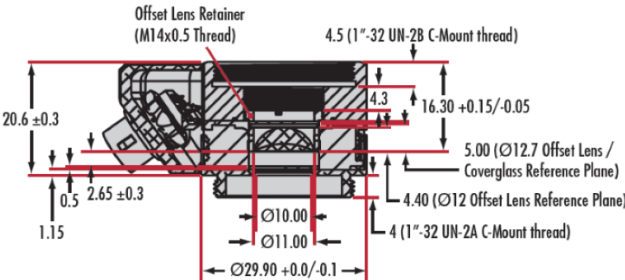
Hirose cables ([#88-941](#)) and Lens Driver ([#88-940](#)) sold separately. Prescription data is available to model the effect an offset lens has on overall focal range.

- Continuous Focusability
- Easy System Integration with C-Mount Threads and Offset Lens Feature
- Industrial Hirose Connection with Temperature Sensing
- [Optotune Focus Tunable Lenses 10mm Clear Aperture FPC Connector](#) and [Lens Drivers](#) Also Available

Optotune Focus Tunable Lenses 10mm Clear Aperture Hirose Connector combine our Optotune Electrically-Focus Tunable Lenses with C-Mount compatible housings to ease mechanical integration into imaging systems. By applying a control current to the lens via Hirose connection, Optotune Focus Tunable Lenses 10mm Clear Aperture Hirose Connector provide an adjustment range of +8 to +10 diopters. The ability to adjust focal length is ideal for replacing multi-lens focus or zoom systems. To shift the focal range, use any 12mm plano-convex (PCX) or plano-concave (PCV) lens with an edge thickness of less than 4.7mm as an offset lens. An Optotune Focus Tunable Lenses 10mm Clear Aperture Hirose Connector with a premounted -150mm BK7 PCV lens is available for imaging applications.

Note: Hirose cables ([#88-941](#)) and Lens Driver ([#88-940](#)) sold separately. Prescription data is available to model the effect an offset lens has on overall focal range

Technical Information



Units: mm

