optotu

shaping the future of optics

Copyright © 2024 Optotune

ELM-8-4.0-9-C



Lens module specifications

Effective focal length		8	mm	
F/#		4.0	fixed	
Maximum sensor format		1/1.8"	inch	
Maximum image circle (Φ)		9	mm	
Lifecycles (10-90% sinusoidal)		>1'000'000'000	cycles	
FOV	Diagonal (9mm)	58.7	0	
	Horizontal (7.2mm)	48.5	0	
	Vertical (5.4mm)	37.3	0	
Back Focal Length		12.6	mm	In air
Optical Distortion		<0.45	%	
Pixel size recommended		3.45	μm	
Wavelength range		435 to 656	nm	Different coatings available upon request
Relative illumination		>85	%	
Max chief ray angle		<5	0	
Working distance range		100 to infinity	mm	
Mount		C-mount		
Total Track Length		50.8	mm	In air
Dimension (L \times W \times H)		33.24 × 29.00 × 44.80	mm	

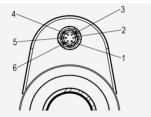
Focus tunable lens specifications EL-3-10-VIS-26D

·		
Focal power range (@20°C)	-13 to +13	dpt
Wavefront error @525nm (vertical/horizontal optical axis)	<0.2/<0.2	λRMS
Operating temperature	-20 to +65	°C
Storage temperature	-40 to +85	°C
Temperature compensation	No	

Electrical specifications

Control current (typical)	-120 to +120	mA	
Operating voltage	-11	V	
Power consumption (full tuning range)	0 to 100	mW	$P = R_{Coil} x i^2$
Power consumption (+/- 5 dpt tuning range)	0 to 15	mW	
Settling time	2 to 4	ms	Low pass filtered / normal step signal

Hirose connector (HR10G-7R-6P)	Function
Pin 1	Control current +
Pin 2	Control current -
Pin 3	Not connected
Pin 4	Not connected
Pin 5	Not connected
Pin 6	Not connected



Page 1 of 2



Controller

The liquid lens is controlled with electrical current and must be operated by a suitable lens controller. Hirose cables and liquid lens controllers are sold separately. The following controllers are considered fully compatible:

- Optotune lens driver EL-E-4i
- Optotune industrial controller ICC-4C-500
- OPT-LLC0524E-4



Additional selection of controllers is available at www.optotune.com/controllers

Mechanical drawings

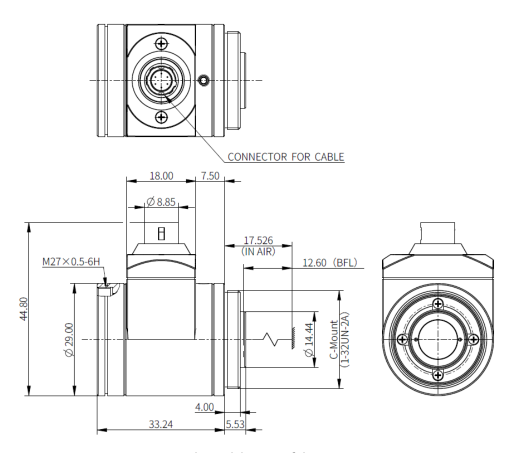


Figure 1: Mechanical drawing of the ELM-8-4.0-9-C

For more information on optical, mechanical and electrical parameters, please contact sales@optotune.com.