

ELM-75-4.0-8-C-NIR



Lens module specifications

Effective focal length	75	mm	EFL changes from 63mm @240mm WD to 76mm @600mm WD resulting in a beneficial zoom effect.
F/#	4.0	(Fixed)	
Maximum sensor format	1/2	inch	
Maximum image circle (Φ)	8	mm	
Lifecycles (10-90% sinusoidal)	>1'000'000'000	cycles	
FOV	Diagonal	5.3	°
	Horizontal	4.9	°
	Vertical	3.1	°
Back Focal Length	10.08	mm	
Optical Distortion	< 1	%	
Pixel size recommended	3.45	μm	
Wavelength range	700 - 980	nm	
Relative illumination	> 90	%	
Max chief ray angle	1.3	°	
Working distance range	240 – 600	mm	
Mount	C-mount		
Total Track Length	76.78	mm	
Dimension (Φ x L)	37.7x59.46	mm	

Focus tunable lens specifications

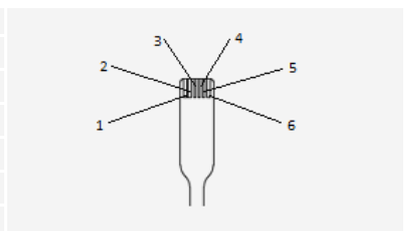
EL-12-30-TC

Focal power range (@30°C) ³	-4.5 to +9.6	dpt	
Wavefront error (at 525 nm & 0 mA)	<0.15 / 0.25	λRMS	
Optical axis vertical / horizontal			
Operating temperature	-20 to +65	°C	
Storage temperature	-40 to +85	°C	
Temperature sensor & memory	No		

Electrical specifications

Control current (typical)	-225 to +225	mA	
Absolute max. control current	-400 to 400	mA	
Power consumption	0 to 0.7 (nominal) 0 to 2.8 (absolute max.)	W	$P = R_{Coil} \times i^2$
Motor coil resistance @ 30°C	16	Ω	
Absolute maximum voltage (coil)	7	V	
Settling time	15 / 25	ms	Low pass filtered / normal step signal

FPC connector	Function
Pin 1	GND
Pin 2	Control current -
Pin 3	Control current +
Pin 4	I ² C SDA
Pin 5	I ² C SCL
Pin 6	Vcc 3.3V



Controller

The ELM-75-4.0-8-C-NIR can be controlled by Optotune's EL-E-4 lens driver by simply connecting the FPC cable to the Molex connector of the lens driver. It's important to note that only +/-225 mA is required to tune across the whole optical power range. As the lens driver can output more current, it must be connected to the PC without the lens connected first. Then, in the "Hardware Configurations" tab, the software limit must be set to +/-225 mA. Afterwards the driver can be disconnected, the lens connected to the driver and the driver connected back to the PC. The current will now only be adjustable from +/-225 mA, hence an overdriving of the lens can be prevented.



Note that with the current revision of the EL-E-4 lens driver the ELM-75-4.0-8-C-NIR can only be controlled in current mode.

ICC-4C-500 industrial controller with extension kit also offers control of the lens in current mode.



Mechanical drawings

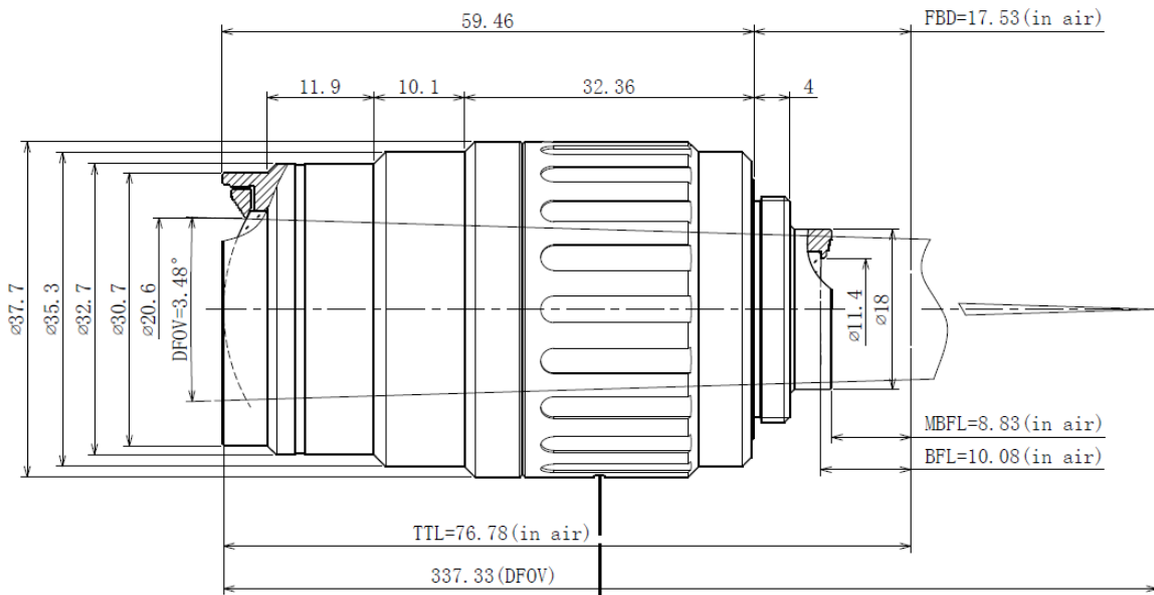


Figure 1: Mechanical drawing of the ELM-75-4.0-8-C-NIR