

Electrically tunable large aperture lens EL-16-40-TC

By applying an electric current to this shape changing polymer lens, its optical power is controlled within milliseconds over a diopter range of -2 dpt to +3 dpt. A major hallmark of this shape changing lens is the clear aperture of 16 mm. In order to achieve good repeatability and focus stability, Optotune integrated a



temperature sensor allowing for in-situ compensation of temperature effects. The lenses are therefore ideally suited for a large variety of applications where imaging and a large beam diameter is of importance.

Main specifications

Clear aperture	16	mm
Optical power: tuning range @ 30°C with Optotune's Lens Driver 4	-2 to +3	dpt
Repeatability	+/- 0.1	dpt
Wavefront error (@525 nm, 0 mA) Optical axis vertical / horizontal	~ 0.25 / ~0.5	
Lens type	plano-concave to plano-convex	
Cover glass coating	420 to 950 ¹	nm
Response time (typical at 30°C , 0 to +/- 250mA step)	5	ms
Settling time (typical at 30°C, 0 to +/- 250mA step)	25	ms
Lifecycles (10%-90% sinusoidal) ²	>1′000′000′000	
Operating temperature ³	-20 to 65	°C
Storage temperature	-40 to 85	°C

Electrical specifications

Nominal control current with Lens Driver 4	-250 to 250	mA
Absolute max. control current	-500 to 500	mA
Power consumption	0 to 0.7 (nominal), 0 to 2.8 (absolute max.)	W
Motor coil resistance @ 30°C	11	Ω
Voltage for digital circuitry Vcc	3.3	V

Overview of available standard products

Standard Product	Tuning range	Top thread	Bottom thread
EL-16-40-TC-VIS-5D	-2 to +3 dpt	None	None
EL-16-40-TC-VIS-20D ⁴	-10 to +10 dpt	None	None
EL-16-40-TC-VIS-5D-M25.5	-2 to +3 dpt	M25.5x0.5 male	M40.5x0.5 female
EL-16-40-TC-VIS-5D-M27	-2 to +3 dpt	M27x0.5 male	M40.5x0.5 female
EL-16-40-TC-VIS-5D-M30.5	-2 to +3 dpt	M30.5x0.5 male	M40.5x0.5 female
EL-16-40-TC-VIS-5D-C	-2 to +3 dpt	C-mount male	C-mount female
EL-16-40-TC-VIS-5D-M42	-2 to +3 dpt	M42x1 male	M42x1 female

¹ Further coating options available upon request

² Lifecycle tests are ongoing. Very similar results as for the EL-10-30 series are expected, since the core technology is the same

 $^{^3}$ Guaranteed tuning range is reduced over operating temperature range by approximately 0.025 dpt/ $^\circ$ C

⁴ Specific datasheet available soon



Housing and adapter combinations

The EL-16-40-TC comes with a black metallic housing. The electrical connection and computer communication is established via a FPC flex cable at the side. In addition, customers can attach their own FCC flex cables via the ZIF-FCC-slide connector at the side of the housing. The relevant mechanical drawings are depicted in Figure 1.

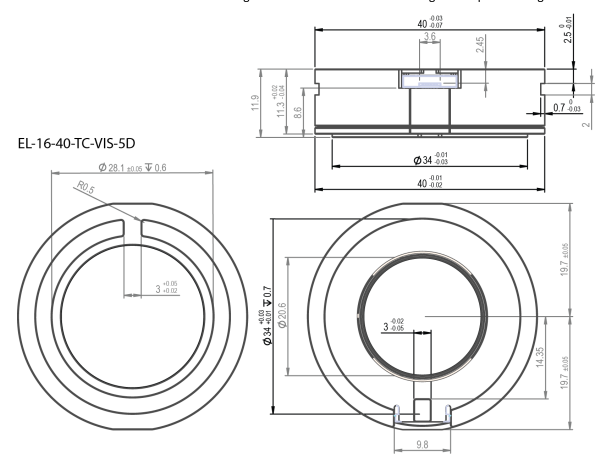


Figure 1: Mechanical drawing of the EL-16-40-TC in its most simple version, the EL-16-40-TC-VIS-5D without any thread adapters attached (unit: mm).

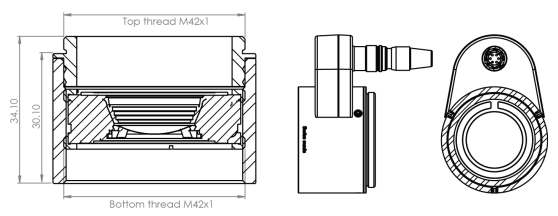
In order to allow for maximum flexibility for the integration in an optical system, several adapter configurations are available, as seen in the overview of the standard product range. The EL-16-40-TC-VIS-5D-M42 is shown in the upper part of Figure 2. Here, the adapters provide a M42 male and female thread combination suitable for most M42-mount lenses and cameras. The top male thread is rotatable, can be extended along the z-axis by 3mm and is held in place with three setscrews (requiring 1.5mm Allen keys).

All other combinations –M25.5, –M27, –M30.5 and –C are realized by mounting the EL-16-40-TC in an M40.5x0.5 tube and offering different top and bottom adapters, which are also rotatable and lockable with one setscrew. As an example, the EL-16-40-TC-VIS-5D-C is shown in the lower part of Figure 2.

All adapter configurations come with an extension at the side, providing a 6-pin Hirose connector (HR10G-7R-6P), making it suitable for rough environmental conditions. This can be seen on the right part of Figure 2.



EL-16-40-TC-VIS-5D-M42



EL-16-40-TC-VIS-5D-C (exemplary)

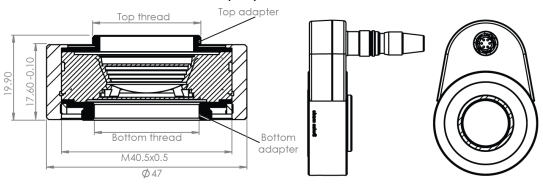
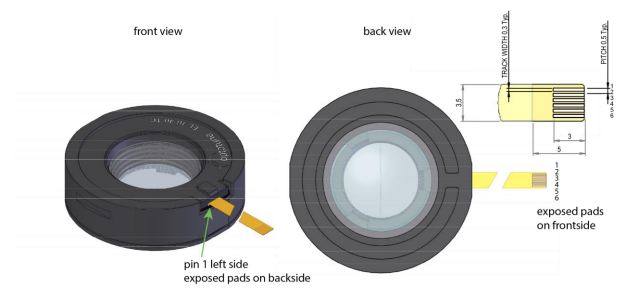


Figure 2: Mechanical drawing of different thread adapter configurations. The EL-16-40-TC-VIS-5D-M42 and, as an example representing the combinations –M25.5, –M27, –M30.5 and –C, the configuration EL-16-40-TC-VIS-5D-C is shown (unit: mm).

Electrical connection

The electrical connection of the basic version of the EL-16-40-TC without adapters consists of a FPC flex cable with 6 pins. The detailed pin-out is summarized in the table below.

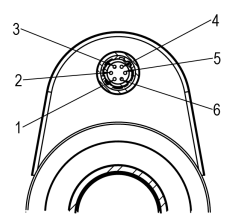


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Pinning flex connector			
Position	Function	Value	
1	Gnd	-	
2	Max. control current -	-500500 mA	
3	Max. control current +	-500500 mA	
4	I ² C SDA	Digital signal	
5	I ² C SCL	Digital signal	
6	Vcc	3.3V	

Figure 3: Electrical flex connections of the EL-16-40-TC basic version without adapters.



Pinning Hirose connector				
Position	Function	Sensor pins		
1	I ² C SDA	5		
2	I ² C SCL	6		
3	Power	8		
4	Gnd	1-4		
5	Max. control current -	-		
6	Max. control current +	-		

Figure 4: Electrical connections of the Hirose connector. The pinout is the same for all adapter versions.

Working principle

The working principle of the EL-16-40-TC is based on Optotune's well-established technology of shape-changing polymer lenses. The core that forms the lens contains an optical fluid, which is sealed off with an elastic polymer membrane as shown in Figure 5. An electromagnetic actuator is used to exert pressure on the container and therefore changes the curvature of the lens. By changing the electrical current flowing through the coil of the actuator, the optical power of the lens is controlled.

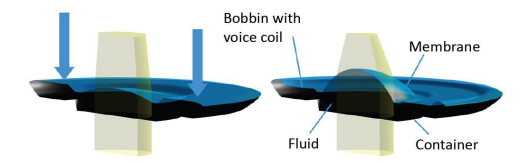


Figure 5: Scheme of the sealed lens container filled with an optical fluid and embedded in an EL-16-40-TC housing.

Optical power versus current

The optical power of the EL-16-40-TC increases with positive current and decreases with negative current as shown in Figure 6. When using Optotune's Lens Driver 4, the optical power range of the EL-16-40-TC is -2 to +3



diopters for the nominal control current -250 to +250 mA. When driving the lens up to absolute maximum control current, the tuning range increases further (see Figure 6) but significant heat generation has to be considered.

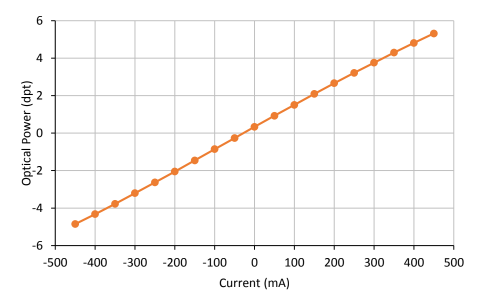


Figure 6: Typical data showing the relation between optical power (in diopters) and electrical current.

Transmission range

Both the optical fluid and the membrane material are highly transparent in the range of 400 to 2500 nm. As the membrane is elastic it cannot be coated using standard processes, hence a reflection of 3 - 4% is to be expected. Cover glasses can be coated as desired. Figure 7 shows the transmission spectrum for the standard broad-band coating.

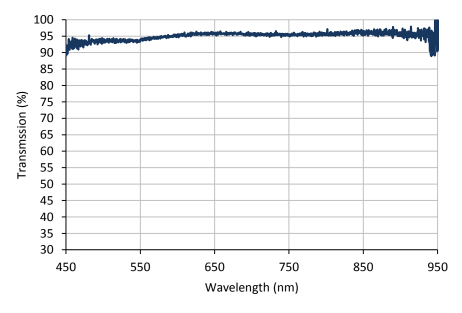


Figure 7: Transmission spectra of EL-16-40-TC standard VIS coating.

Wavefront quality

In principle, Optotune's focus tunable lenses exhibit a spherical lens shape. As the membranes used are elastic, the lens shape is influenced by gravity. Results are summarized in Figure 8. With the lens lying horizontally (optical



axis vertical), the RMS wavefront error of the EL-16-40-TC is 0.25 λ (measured at 525 nm). With the lens standing upright (optical axis horizontal) a Y-coma term must be added resulting in a wavefront error in the order of 0.5 λ (measured at 525 nm). The gravity induced Y-coma term depends on the size of the lens, the density of the liquid and the mechanical properties of the membrane. If the orientation of the lens does not change during use, the Y-coma can be compensated by using a wave plate.

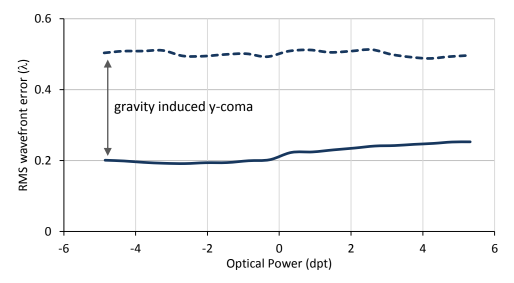
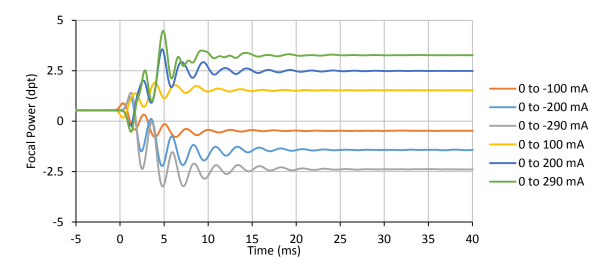


Figure 8: Typical wavefront measurement of the EL-16-40-TC at 525 nm, defocus, tilt & sphere excluded.

Response time

The rise time when applying a current step is about 5 ms. However, it takes about 25 ms until the lens has fully settled. Figure 9 shows the optical response for several current steps measured using the astigmatic lens approach with a cylinder lens and a quadrant diode. The measurements were performed at room temperature.





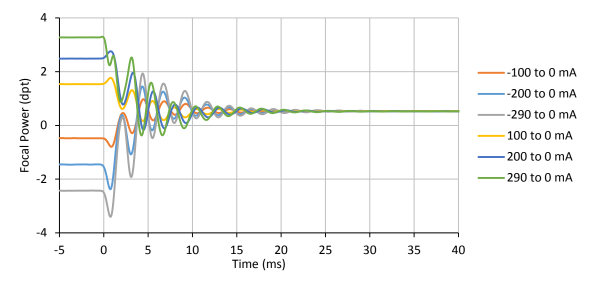


Figure 9: Typical optical response of the EL-16-40-TC-VIS-5D for several current steps. The upper plot shows a series of steps from low to high current and the lower plot for steps from high to low current.

The frequency response over a broad range is presented in Figure 10, showing a resonance peak at 400 Hz. When applying a current step it is recommended to damp frequencies in that range by using a low pass filter. This avoids excitation oscillations as seen e.g. in Figure 9.

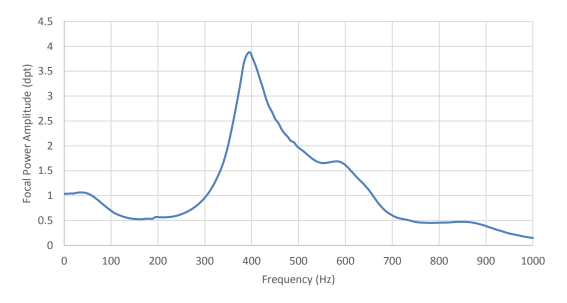


Figure 10: Typical frequency response of the EL-16-40-TC. The driving amplitude is -50 to 50 mA.

Temperature effects

Residual temperature effects influence the long term drift of optical power stated in the specification table. These temperature effects are quantified by the temperature sensitivity S (dpt/°C), giving the change in optical power per degree Celsius. As shown in Figure 11, there is an almost linear dependence of S with optical power. Generally, temperature effects can be minimized when the EL-16-40-TC is thermally connected to a heat sink. The mounting itself can be used as a heat sink. Large mass and high thermal conductivity of the material dissipates the heat more efficiently.

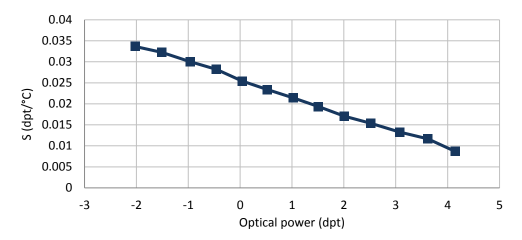
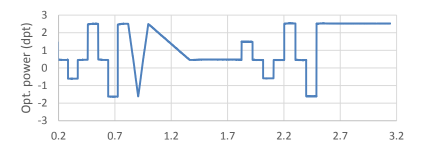


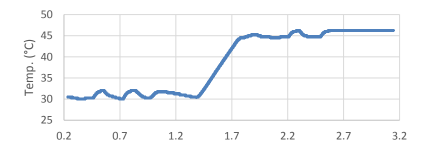
Figure 11: Temperature sensitivity S as a function of optical power.

Repeatability measurement

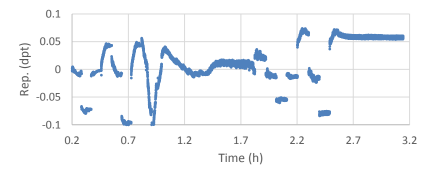
In order to verify the repeatability under demanding conditions we perform a long term measurement. During the measurement which lasts for about 3 hours, we change the optical power of the lens and environmental temperature significantly.



The optical power is varied in different patterns, e.g. large and small steps, fast and slow ramps. The x-axis represents the time in hours, as for the other plots.



After about 1.5 hours, the temperature is increased by 15°C to 45°C.



The error of optical power represents the repeatability and is the difference between measured and set focal power. The repeatability remains within +/- 0.1 dpt.

Figure 12: Repeatability measurement over a time span of about 3 hours. Optical power and environmental temperature are varied over a broad range while the error between measured and set optical power remains small.

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We measure the actual optical power on the Shack Hartmann sensor in parallel. To infer the repeatability we calculate the difference between actual (measured) and set optical power. The results remains within +/- 0.1 dpt.

Optical layout

Zemax simulations to model the EL-16-40 lens series within an optical design are available upon request.

Autofluorescence

The EL-16-40 is not auto fluorescent and can be used for fluorescence microscopy.

Ordering information for EL-16-40-TC

For custom versions, please use the following concept for part numbers:

EL-16-40-TC-VIS-DPT-THR

DPT = 5D: 5 diopter range

20D: 20 diopter range

THR = C: C-mount thread

M25.5: M25.5x0.5 thread M27: M27x0.5 thread M30.5: M30.5x0.5 thread M42: M42x1 thread

Safety and compliance

The product fulfills the RoHS and REACH compliance standards. The customer is solely responsible to comply with all relevant safety regulations for integration and operation.

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