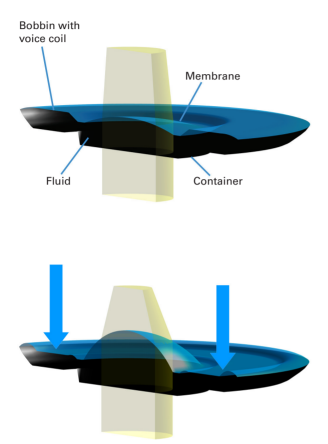


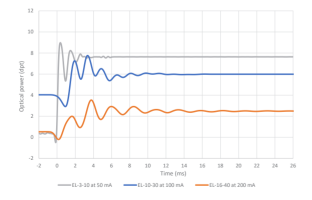
## Technology



#### **Optical Technology**

Optotune's core technology is based on the principle of a shape-changing lens. It consists of a container, which is filled with an optical fluid and sealed off with an elastic polymer membrane. An electromagnetic actuator is used to exert pressure on the container, which leads to a deflection of the lens. As a result, the focal length of the lens is controlled by the current flowing through the coil of the actuator. The relationship between current and optical power is linear, which is easy to manage and calculate.

- Clear apeture: 3 mm, 10 mm and 16 mm for machine vision
- Long lifetime: More than one billion cycles
- Abbe number >100: Good for polychromatic applications



#### **Response within milliseconds**

Optotune's lenses respond within milliseconds and settle after 4 to 25 ms, depending on the size of the lens. The oscillations due to excitation of resonant frequencies can be suppressed by using low-pass filtered drive signals.

## **Large working distance** Front lens configuration

Vision systems of 8 mm to 50 mm focal length can be equipped with a tunable lens in the front, typically mounted on the filter thread. In this configuration, it is possible to focus from infinity (tunable lens at 0 diopters) down to about 100 mm (tunable lens at 10 diopters) or less if spacers are added. Especially compact systems can be realized in combination with M12 board lenses, whereas the tunable lens can be mounted directly on the C-mount camera.



- > Barcode reading
- > Package sorting
- > Robot vision
- > Bottle inspection







#### Components

Camera	C-mount camera (up to 1.1")
Fixed Focal lens	Focal length 8 to 50 mm
Optotune Tunable lens	EL16-40-TC-VIS-5D-M25.5 EL16-40-TC-VIS-5D-M27 EL16-40-TC-VIS-5D-M30.5
Lens driver	Optotune lens driver 4i
Cable	CAB-6-100

#### Performance

	Fixed lens focused at 500 mm						
Tunable lens diopter	(dpt)	3	0	-2			
Working distance	(mm)	200	500				
Horizontal FOV*	(mm)	118	287	Infinity			
Vertical FOV*	(mm)	96	233				

\* 2/3" sensor (8.47 mm x 7.09 mm)



## **Small working distance** Back lens configuration

Placing the lens between camera and C-mount lens acts like adding a spacer. This makes sense for lenses with focal lengths of 35 mm or more and offers very nice macro possibilities. While this configuration usually provides less optical leverage (smaller WD ranges) than the front lens configuration it can offer better resolution and reproducibility of the focus plane. When applying this back lens configuration to M42 mount lenses, image circles of up to 30 mm are achievable.







### **Applications**

- > Electronics inspection
- > Contact lens inspection
- > Diamond inspection

### Components

Camera	C-mount/M42 camera (up to 30 mm diagonal)
Fixed Focal lens	Focal length > 35 mm
Optotune Tunable lens	EL-16-40-TC-VIS-5D-C EL-16-40-TC-VIS-5D-M42
Lens driver	Optotune lens driver 4i
Cable	CAB-6-100

#### Performance

	Fixed lens focused at infini							
Tunable lens diopter	(dpt)	3	0	-2				
Working distance	(mm)	166	185	209				
Horizontal FOV	(mm)	37.2	39.0	41.1				
Vertical FOV	(mm)	29.5	31.0	32.5				

\* 1" sensor (12.4 mm x 9.8 mm)



## **Compact and Large FOV**

# Front lens configuration with S-mount lens

Thanks to the compact design of Smount lenses and short distance to the tunable lens, this configuration allows for particularly large fields of view. The nominal WD is set by the distance from S-mount lenses to camera, and the Z-range is tuned by the assist of tunable lenses. This configuration is more cost-effective and it can be applied to situations where the size is particularly important.

## Applications

- > Package sorting
- > Robot vision





Camera	C-mount camera
Fixed Focal lens	S-mount lens with focal length >6 mm
Optotune Tunable lens	EL-16-40-TC-VIS-5D-C
Lens driver	Optotune lens driver 4i
Cable	CAB-6-100

### Performance

	7.2 mm lens focused at 500 mm					
Tunable lens diopter	(dpt)	3	0	-2		
Working distance	(mm)	200	500			
Horizontal FOV*	(mm)	169	411	Infinity		
Vertical FOV*	(mm)	125	305			

\* 1/2.5" sensor (5.76 mm x 4.29 mm)



## **Telecentric**

# EL at the pupil position with telecentric lens

Great results are also achieved when the tunable lens is integrated into telecentric lenses. The best position for the integration is right behind the aperture stop, which optimizes for large z-ranges and small magnification changes. For example, a z-range of 20 mm is achievable at 1X and 10 mm is achievable at 2X magnification, whereas the magnification change over that entire range is in the order of 5%. As both the working distance and magnification change linearly with optical power of the tunable lens a simple two point calibration can be performed to use the system for accurate measurements.

### **Applications**

- > PCB inspection
- > LCD inspection
- > Camera inspection
- > Phone lens inspection

### Components

Camera	up to 1"
Telecentric lens (Mag.)*	From 0.13 to 10.0
Optotune Tunable lens	EL-16-40-TC-VIS-5D-C
Lens driver	Optotune lens driver 4i
Cable	CAB-6-100

### Performance

1X Telecentr	1" Se	ensor	2/3" Sensor		
Tunable lens diopter	(dpt)	3	-2	3	-2
Magnification	(mm)	0.9	1	0.9	1
Working distance	(mm)	107.3	121.7	107.3	121.7
Horiz. FOV	(mm)	13.8	12.4	9.3	8.4
Vertical FOV	(mm)	10.9	9.8	7.9	7.1







\* A wide selection of models is offered with our partners. The magnifications currently available are as follows: 0.13, 0.15, 0.19, 0.19, 0.24, 0.29, 0.31, 0.34, 0.37, 0.37, 0.50, 0.58, 0.66, 0.75, 1.0, 1.5, 2.0, 2.5, 3.0, 4.0, 10.0.

## **ELM Series** Optimized integrated solutions

Optotune has developed optimized integrated solutions to support a wide range of applications with our optics partners. The ELM portfolio, which is in continuous expansion, currently supports S-mount and C-mount cameras up to a sensor size of 1.1" with focal lengths ranging from 5 to 300mm.



Product*	Focal length (mm)	F #	Pixel size (recommended)	Camera sensor format	Mount
ELM-5-5.0-7-S	5 mm	5.0	<b>2.2</b> μm	1/2.5"	S-mount
ELM-16-5.4-8-S	16 mm	5.4	1.8 µm	1/2.3"	S-mount
ELM-12-2.8-18-C	12 mm	2.8	2.4 µm	1.1"	C-mount
ELM-25-2.8-18-C	25 mm	2.8	2.4 µm	1.1"	C-mount
ELM-35-5.6-14-C	35 mm	5.6	3.0 µm	2/3"	C-mount
ELM-35-5.6-16-C	35 mm	3.5	3.0 µm	1"	C-mount
ELM-35-3.5-16-C-NIR	35 mm	3.5	3.0 µm	1"	C-mount
ELM-50-2.8-16-C	50 mm	2.8	3.0 µm	1"	C-mount
ELM-50-3.8-16-C-NIR	50 mm	3.8	3.0 µm	1"	C-mount
ELM-150-7.5-11-C	150 mm	7.5	5.0 μm	2/3"	C-mount
ELM-300-10.0-11-C	300 mm	10.0	8.0 μm	2/3"	C-mount

## **Machine vision configuration table**

Sensor fo	format & Imaging lens focal length (mm)									
camera		6	8	12	16	25	35	50	75	100
1/4"	S-mount	30° HFOV	23°	15°	11°	7°	5°	4°	2.5°	2°
1/4	C-mount		23	15.	11.		5	4	2.5	2
1/3"	S-mount	44°	33°	23°	170	110	8°	6°	4°	3°
1/3	C-mount			23	17.	17° 11°		Front or back lens configuration		
1/2"	S-mount	56° *	44°	30°	23°	23° 15°		7°	5°	4°
1/2	C-mount				23	15	10°		5	4
2/3"	S-mount	73°	58°	40°	31°	20°	14°	10°	7°	5°
2/3	C-mount	/3	50	40	31	20	14	10	/	5
1"	S-mount	74°	77°	56° *	44° **	29° *	21° *	15°	10° *	7°
1	C-mount	/4	11	50	44	25	21	15	10	/
30 mm	M42-	128°	114°	91°	75°	52°	39°	28°	19°	14°
diag.	mount	120	114	51	75	52	33	20	13	14
Front lens configuration only							Back lens	configur	ation only	
Not	possible	Possible	e with custom c	ptics design	Vi	gnetting with off-	the-shelf lens	Р	ossible with off-	the-shelf lens

\* Custom design available \*\* Customized lens in development

Configure and calculate your setup online: http://configurator.optotune.com

## **Products**

#### **Overview of tunable lenses**

	Stand	arded product and series	Cleat apeture (mm)	Tuning range (dpt)	Reproducibility (dpt)	Response time (ms)*	Offset lens (mm)	Temp. sensor	Cover coating (nm) **	Control current with Driver 4 (mA)	Wavefront error (λ RMS)	Top thread	Bottom thread
	EL-3-10	EL-3-10-VIS-26D-FPC	3	-13 to 13	Temp. dependent	1/2/4		•	420 to 900	-120 to +120	<0.2/<0.2	None	None
		EL-3-10-NIR-26D-FPC	3	-13 to 13	Temp. dependent	1/2/4		•	850 to 1600	-120 to +120	<0.2/<0.2	None	None
	EL-10-30	EL-10-30-TC-VIS-12D	10	+8 to +20	+/- 0.1	2.5/6/15	-	•	400 to 700	0 to +250	<0.25/<0.6	None	None
		EL-10-30-TC-NIR-12D	10	+8 to +20	+/- 0.1	2.5/6/15	-	•	700 to 1100	0 to +250	<0.25/<0.6	None	None
		EL-10-30-C-VIS-LD	10	+5 to +10	+/- 0.1	2.5/6/15	-	•	400 to 700	0 to +250	<0.15/<0.25	C-mount male	C-mount female
		EL-10-30-C-NIR-LD	10	+5 to +10	+/- 0.1	2.5/6/15	-	•	700 to 1100	0 to +250	<0.15/<0.25	C-mount male	C-mount female
		EL-10-30-C-VIS-LD-MV	10	-1.5 to +3.5	+/- 0.1	2.5/6/15	-150	•	400 to 700	0 to +250	<0.15/<0.25	C-mount male	C-mount female
		EL-10-30-C-NIR-LD-MV	10	-1.5 to +3.5	+/- 0.1	2.5/6/15	-150	•	700 to 1100	0 to +250	<0.15/<0.25	C-mount male	C-mount female
		EL-10-30-Ci-VIS-LD	10	+5 to +10	+/- 0.1	2.5/6/15	-	•	400 to 700	0 to +250	<0.15/<0.25	C-mount male	C-mount female
		EL-10-30-Ci-NIR-LD	10	+5 to +10	+/- 0.1	2.5/6/15	-	•	700 to 1100	0 to +250	<0.15/<0.25	C-mount male	C-mount female
		EL-10-30-Ci-VIS-LD-MV	10	-1.5 to +3.5	+/- 0.1	2.5/6/15	-150	•	400 to 700	0 to +250	<0.15/<0.25	C-mount male	C-mount female
	EL-16-40	EL-16-40-TC-VIS-5D	16	-2 to +3	+/- 0.05	5/12/25		•	420 to 950	-250 to +250	0.25/0.5	None	None
		EL-16-40-TC-VIS-20D	16	-10 to +10	+/- 0.1	5/12/25		•	420 to 950	-250 to +250	<0.5/<0.25	None	None
		EL-16-40-TC-VIS-5D-M25.5	16	-2 to +3	+/- 0.05	5/12/25		•	420 to 950	-250 to +250	0.25/0.5	M25.5×0.5 male	M40.5 x 0.5 female
		EL-16-40-TC-VIS-5D-M26	16	-2 to +3	+/- 0.05	5/12/25		•	420 to 950	-250 to +250	0.25/0.5	M26×0.706 male	M26×0.706 female
		EL-16-40-TC-VIS-5D-M27	16	-2 to +3	+/- 0.05	5/12/25		•	420 to 950	-250 to +250	0.25/0.5	M27×0.5 male	M40.5 x 0.5 female
		EL-16-40-TC-VIS-5D-M30.5	16	-2 to +3	+/- 0.05	5/12/25		•	420 to 950	-250 to +250	0.25/0.5	M30.5×0.5 male	M40.5 x 0.5 female
		EL-16-40-TC-VIS-5D-C	16	-2 to +3	+/- 0.05	5/12/25		•	420 to 950	-250 to +250	0.25/0.5	C-mount male	C-mount female
		EL-16-40-TC-VIS-5D-M42	16	-2 to +3	+/- 0.05	5/12/25		•	420 to 950	-250 to +250	0.25/0.5	M42×1 male	M42 x 1 female
		EL-16-40-TC-VIS-20D-C	16	-10 to +10	+/- 0.1	5/12/25		•	420 to 950	-250 to +250	<0.5/<0.25	C-mount male	C-mount female

\* 10-90% of step / settling time of a controlled step / settling time of rectangular step

\*\* All EL-16-40 models are also available with NIR coated cover glasses (850-1500 nm)

#### **Overview of Lens Drivers**

Optotune's electrical lenses are basically current controlled. While it is possible to drive such lenses with a variety of current sources, Optotune's Lens Drivers provide some important additional functionalities. By reading out integrated memory and sensors over an I2C connection, they allow for operation in the so-called "focal power mode", which allows for thermal compensation resulting in best reproducibility. Optotune's electrical lenses can also be driven by the Gardasoft TR-CL180 industrial and CL191 embedded drivers.

-----

	Copiotune LENS DIVITE	Coptotune Line brokes	Contractor	A MONT	
	Lens Driver 4 (EL-E-4)	Optotune Driver 4i (EL-E-4i)	Gardasoft TR-CL180	Gardasoft CL191	
Dimensions (L x W x H)	77 x 19 x 13 mm	99.05 x 19 x 13.5 mm	120 x 101 x 35 mm	50 x 20 x. 3.7 mm	
Lens compatibility	EL-3-10 EL-10-30-TC, EL-10-30-C EL-16-40-TC-VIS/NIR-5/20D	EL-10-30-Ci EL-16-40-TC-VIS/NIR-5/20D-THR* *THR=C, M25.5, M26, M27, M30.5, M42	EL-10-30-Ci EL-16-40-TC-VIS/NIR-5/20D-THR* *THR=C, M25.5, M26, M27, M30.5, M42	EL-3-10 EL-10-30-TC, EL-10-30-C EL-16-40-TC-VIS/NIR-5/20D	
Operation mode	1. Current mode 2. Focal power mo	ode 3. Analog input	1. Focal power mode 2. Analog input 3. Serval waveforms available		
Interface to lens	0.5 mm pitch FPC connector	6-pin Hirose connector	6-pin Hirose connector	0.5 mm pitch FPC connector (Hirose* Optional)	
Maximum output current	-290 to 290 mA		-400 mA to 400 mA	-250 to +250 mA	
Interface to PC	USB Type A		Ethernet, RS232, Front Panel	I2C, UART, USB, RS232, Ethernet	
Analog input	0-5 V (applies to current mode only	r, not focal power mode)	0-10 V	0-10 V	
User SDK	C#		Triniti SDK, applications written in C#, C++, VB	None	
Operating temperature	-20 to +65 °C		5 to 50 °C		

Tell us about your application. We are happy to support your product development from concept to series. Email us at sales@optotune.com