

Copyright © 2023 Optotune

# TS11-08-110-EL

#### Lens module specifications

Lens module sp	ecilications				
Focus tunable lens (Optotune)	Model	EL-16-40-TC-VIS-5D			
	Focal power	-2	0	+3	dpt
Magnification		0.786	0.797	0.814	X
F/#		7.5			(Fixed)
Maximum sensor format		1.1			inch
Image circle (Φ)		18.4			mm
FoV (at max sensor format) H x V		17.9×13.1	17.7×16.5	17.3×12.7	mm
Working distance		120	111	97	mm
Field depth		0.5			mm
Optical leverage		4.6			mm/dpt
Optical Distortion		≤0.1	≤0.1	≤0.1	%
Telecentricity		≤0.1	≤0.1	≤0.1	0
Pixel size recommended		3.45			μm
MTF @ 50 lp/mm		61			%
Wavelength range		400-700			nm
Lifecycles (10-90% sinusoidal)		>1′000′000′000			cycles
Mount		С			
Dimension ( $\Phi$ x L)		Ф48×164			mm
Weight		426			g

## Focus tunable lens specifications EL-16-40-TC-VIS-5D

Focal power range (@30°C) <sup>3</sup>	-2 to +3	dpt
Wavefront error (at 525 nm & 0 mA) Optical axis vertical / horizontal	<0.25/<0.5	λRMS
Operating temperature	-20 to +65	°C
Storage temperature	-40 to +85	°C
Temperature sensor & memory	STTS2004	(STMicroelectronics)

### **Electrical specifications**

Control current (typical)	-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	12	Ω
Absolute maximum voltage (coil)	10	V
Absolute maximum voltage (temp. sensor)	4.3	V



Hirose connector (HR10G-7R-6P)	Function	Sensor pins	4 3
Pin 1	Control current +	-	2
Pin 2	Control current -	-	5
Pin 3	Ground	1-4	
Pin 4	Power (3.3V)	8	
Pin 5	I <sup>2</sup> C SCL	6	
Pin 6	I <sup>2</sup> C SDA	5	

#### 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 with TS11-08-110-EL:

- Optotune embedded controller ECC-1C
- Optotune lens driver EL-E-4i
- Optotune industrial controller ICC-4C-500

Additional selection of controllers is available at https://www.opto-tune.com/controllers



#### **Mechanical drawings**

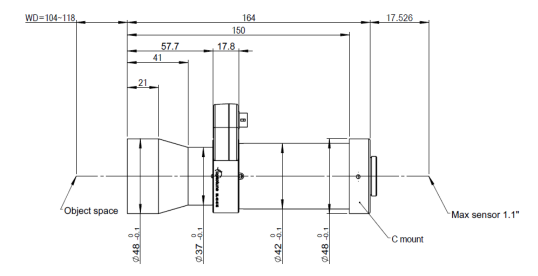


Figure 1: Mechanical drawing of the TS11-08-110-EL

For more information on optical, mechanical and electrical parameters, please contact <a href="mailto:sales@optotune.com">sales@optotune.com</a>