

# ELM-25-5.6-9-S



### Lens module specifications

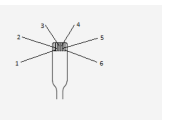
Effective focal length		25.0	mm	
F/#		5.6	(Fixed)	
Maximum sensor format		1/1.7	inch	
Maximum image circle (Φ)		9.4	mm	
Lifecycles (10-90% sinusoidal)		>1'000'000'000	cycles	
FOV (at max sensor format)	Diagonal	20.35	0	
	Horizontal	16.30	0	
	Vertical	12.13	0	
Back Focal Length		6.61	mm	In air
Optical Distortion		< 0.8	%	
Pixel size recommended		2.4	μm	
Wavelength range		435-656	nm	
Relative illumination		> 97	%	
Max chief ray angle		<6.2	0	
Working distance range		150 - infinity	mm	
Mount		M12x0.5		S-mount
Total Track Length		25.94	mm	Liquid Lens included
Dimension (Φ x L)		16 x 19.35	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	-50 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	$P = R_{Coil} \times i^2$
Power consumption (+/- 5 dpt tuning range)	0 to 15	mW	
Settling time	2 to 4	ms	Low pass filtered / normal step signal

FPC connector	Function	Sensor pins
Pin 1	-	-
Pin 2	Control current -	-
Pin 3	Control current +	-
Pin 4	-	-
Pin 5	-	-
Pin 6	-	-





#### Controller

The ELM-25-5.6-9-S can be controlled by Optotune's Lens Driver 4 driver by simply connecting the flex cable of the lens to the Molex connector on the lens controller. It's important to note that +/-120 mA is required to tune across the whole optical power range. As the lens controller can output more current, it has to be connected to the PC without the lens connected first. Then, in the "Hardware Configurations" tab of the Lens Driver Controller Software, the software limit has to be set to +/-120mA. Now the lens can be connected. The current will now only be adjustable from +/-120mA, hence an overdriving of the lens can be prevented.



For high-volume applications integrated current controller ICs with I2C control can be recommended:

- Rohm BU64295GWZ, BU64296GWX or BU64297GWZ (100mA bipolar different package sizes).
- Texas Instruments DRV201 (100mA unipolar)
- OnSemiconductor LV8498CT (150mA unipolar)

### **Mechanical drawings**

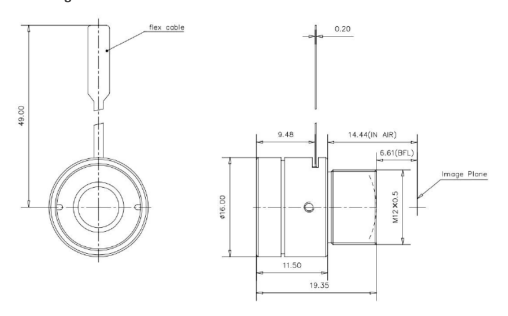


Figure 1: Mechanical drawing of the ELM-25-5.6-9-S