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OIM101-One Inch FSM



Model OIM101 features a removable submount which holds an industry standard 1" x 0.25" or 6mm glass mirror substrate with a customer specified reflective coating.

A built in high precision optical sensor monitors mirror angle. The compact optical head is attached to a servo controller using a supplied 6 foot cable. The user inputs analog mirror command to the controller to steer the mirror.

FEATURES:

- Flexure suspension allows stiction free motion of the mirror with an infinite fatigue lifetime
- Built in optical sensor allows the user to monitor both axes of mirror motion
- Moving magnet design allows coils to be heat sunk to the mirror base structure
- New coil design eliminates coil overheating problems, no need to monitor coil temperature
- Uses industry standard 1" x 0.25" (or 1" x 6mm) glass mirrors
- Mirror coating to customer requirements
- Mirror mounted into sub-mount using low out-gassing RTV
- Additional sub-mount available for user installation of mirror
- Wave-front quality 1/10th wave p-v (depends on mirror substrate)
- Useable aperture 0.94"



Mirror Specifications

Specification	Typical	Units
Dynamic Performance		
Mirror Angular Range (mechanical)	+/- 1.5	degrees
Angular resolution	<2	urads
3dB Bandwidth (user adjustable, factory set for 550Hz)	> 850	Hz
Linearity	1%	% Full Scale
Step Response (1 mrad step)	<5	ms
Mirror Substrate		
Material	Fused Silica	
Mirror substrate size	1" x .25" or 25.4mm x 6 mm	
Coating	Protected Aluminum	
Reflectivity	>85% from 400 – 700nm	
Wavefront quality	λ/10 @ 633nm	waves
Clear Aperture	0.94	inches
Electrical		
Peak power	30	Watts
Mechanical		
Mirror head size	2.3 X 2.3 X 2.2	inches
Weight, no foot	8.8	OZ
Weight with foot	12.2	OZ
Controller size	2.0 X 4.0 X 6.1	inches
Weight	21	0Z
Head to Controller Cable Weight	8.0	OZ

Pricing

Complete mirror system (mirror head, controller, cables, and power supply)		
Includes: Fast Steering Mirror Head Protected aluminum or gold mirror substrate* Analog Servo Controller 6 foot cable FSM to Controller Table top power supply	OIM101	\$3900

^{*} Contact Optics In Motion to obtain a price for other mirror coatings (protected silver, multilayer ...).

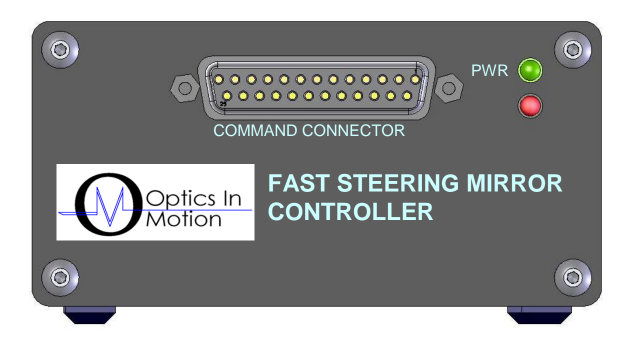


Figure 1: Controller Front View

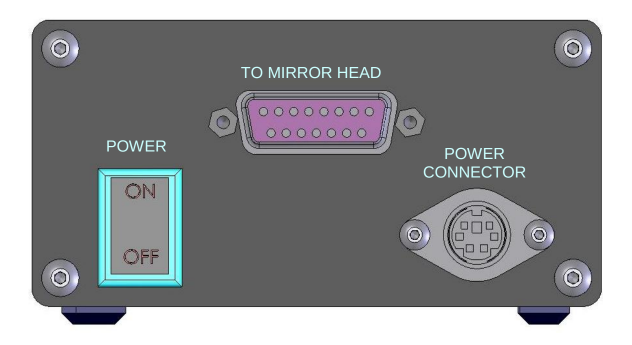
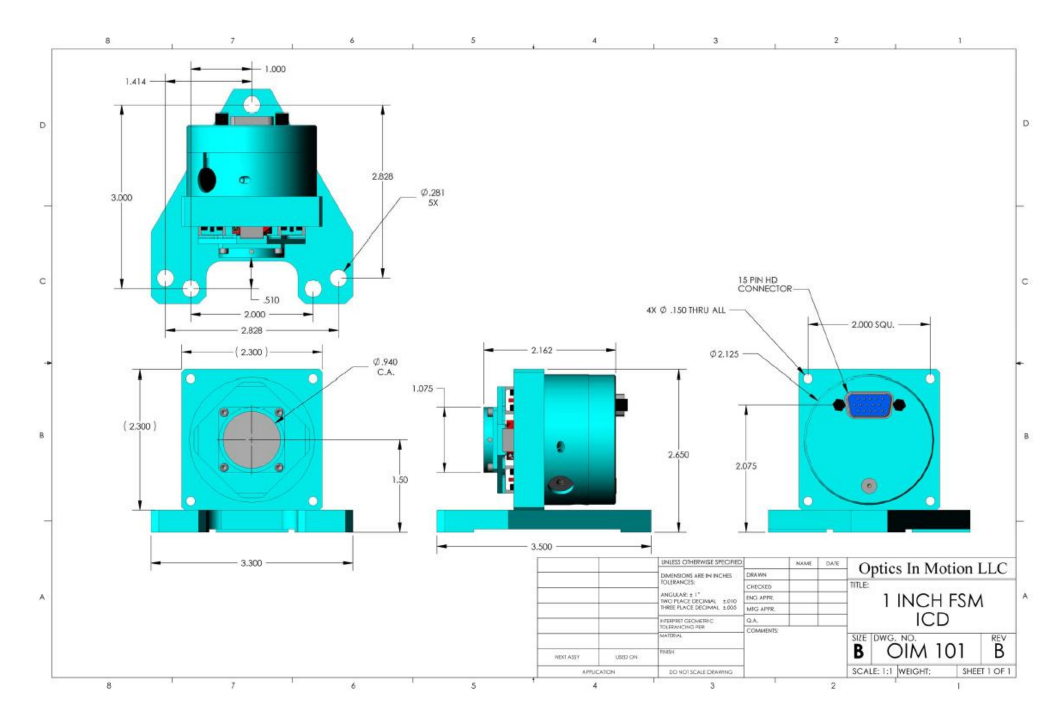
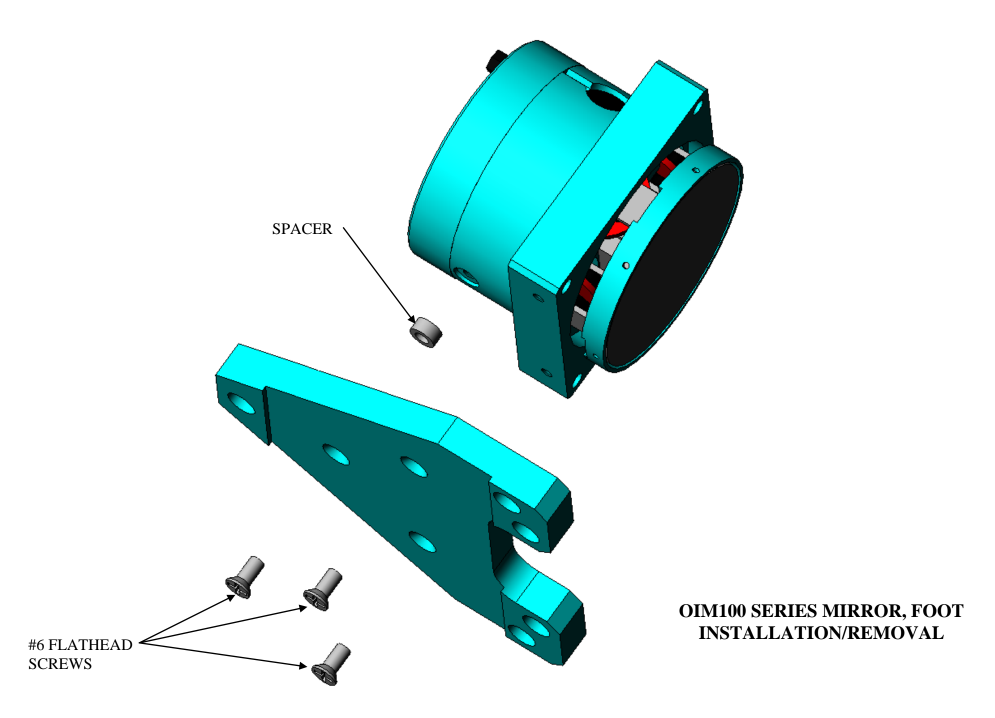


Figure 2: Controller Rear View





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Command Connector Wiring Table

25-Socket Sub-miniature D Connector

Pin		I/O	
Number	Signal Name	Type	Description
1	X ERROR	Output	X summing junction error voltage output, difference
			between commanded and actual position. (referenced to
			ground)
2	INT/EXT SWITCH	Input	Normally low TTL input. High level switches the
			position feedback input from local to external. (used
3	X- COMMAND	T4	with input pins 10,11 and 17, 5) X mirror position command. Low side of differential
3	X- COMMAND	Input	command input. Range +/-10 Volts.
4	X+ COMMAND	Input	X mirror position command. High side of differential
	A COMMIND	Imput	command input. Range +/-10 Volts.
5	X- EXTERNAL	Input	X external mirror position. Low side of differential
		Impat	position input (from external quad or similar position
			sensor)
6	GND	Output	Ground Reference
7	-15 VOLTS	Output	-15 VDC for external loads of less than 100ma.
8	RESERVED		
9	N/C		
10	Y+ EXTERNAL	Input	Y external mirror position. High side of differential
			position input (from external quad or similar position
			sensor)
11	Y- EXTERNAL	Input	Y external mirror position. Low side of differential
			position input (from external quad or similar position
12	Y- COMMAND	Innut	sensor) Y mirror position command. Low side of differential
12	1 - COMMAND	Input	command input. Range +/-10 Volts.
13	Y+ COMMAND	Input	Y mirror position command. High side of differential
13	1 + COMMIND	Imput	command input. Range +/-10 Volts.
14	X POSITION	Output	X mirror angular position readout from local position
		1	sensor. (referenced to ground)
15	+5 VOLTS	Output	5 VDC for external loads of less than 100ma.
16	GND	Output	Ground Reference
17	X+ EXTERNAL	Input	X external mirror position Low side of differential
			position input (from external quad or similar position
		1	sensor)
18	RESERVED		17 YP G G
19	+15 VOLTS	Output	+15 VDC for external loads of less than 100ma.
20	GND	Output	Ground Reference
21	RESERVED	Outroot	Channel Deference
22	GND Y POSITION	Output	Ground Reference Y mirror angular position readout from local position
23	1 LOSITION	Output	sensor. (referenced to ground)
24	Y ERROR	Output	Y summing junction error voltage output, difference
24	LIKKOK	Output	between commanded and actual position. (referenced to
			ground)
25	RESERVED		