

# **CRS SERIES, RESONANT SCANNERS**

# RESONANT SCANNERS FOR HIGH SPEED IMAGING APPLICATIONS

Novanta develops photonics solutions through our globally recognized brands— ARGES, Cambridge Technology, Laser Quantum and Synrad— specializing in cutting-edge components and sub-systems for laser-based diagnostic, analytical, micromachining and fine material processing applications. Powerful lasers, coupled with advanced beam steering and intelligent sub-systems incorporating software and controls, deliver extreme precision and performance, tailored to our customers' demanding applications.

#### RAPID SCANNING RATES

Engineered by Cambridge Technology, our CRS Series of novel resonant scanners are ideally suited for high-speed imaging in real time. The CRS oscillates at a fixed, resonant frequency with a sinusoidal waveform; this unique scanner design enables a rapid scanning rate. The mirror is engineered out of lightweight beryllium, and broadband coatings reflect a wide range of laser wavelengths. When paired with a galvanometer, the CRS enables high-speed raster scanning over a two-dimensional field and is well-suited for microscopy and scanning laser ophthalmology applications.



# ACHIEVE RELIABILITY FOR YOUR VALUE-DRIVEN APPLICATION

- Resonant scanners deliver fast scanning over large scan angles
- Reliable technology with extremely long lifetimes
- Straight-forward integration: stator-based design for simple mounting
- Driver board electronics included



Microscopy



Laser Ophthalmology

# **CRS SERIES, RESONANT SCANNERS**

Specifications	CRS 4 KHz	CRS 8 KHz	CRS 12 KHz
Mirror Size	Ø 12.7 mm	7.8 x 5.5 mm ellipse	7.8 x 5.5 mm ellipse
Clear Aperture	12 x 9.25 mm	7.2 x 5.0 mm ellipse	7.2 x 5.0 mm ellipse
Resonant Frequency (at 25°C)	3,938 Hz	7,910 Hz	12,000 Hz
Frequency Tolerance (at 25°C)	± 50 Hz	± 15 Hz	± 50 Hz
Maximum Scan Angle (degrees, peak-to-peak)	24°	26°	10°
Trace to Retrace Wobble Repeatable (typical at maximum scan angle)	< 250 μrad	< 250 μrad	< 175 μrad
Typical Power Consumption	1.0 W	1.0 W	1.5 W
Wavelength Options	Broadband Coatings: Protected Silver		
Frequency Thermal Stability	110 ppm/°C		
Velocity Feedback	Yes		
Driver Specifications			
Power Supply	Single rail, 12 VDC		
Command Voltage	0-4 VDC 0-5 VDC		
Scan Amplitude Control	Yes		
Sync Signal	Yes, occurs at each change in direction		
Dimmensions (L x W)	30.5 mm x 43 mm	30.5 mm x 43 mm	30.5 mm x 43 mm

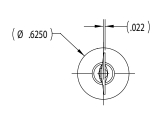
#### Notes:

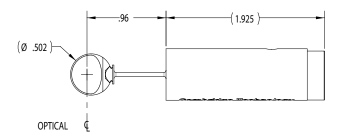
All angles are in optical degrees, unless otherwise noted. All specifications are subject to change without notice.



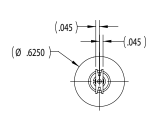
# **CRS SERIES, RESONANT SCANNERS**

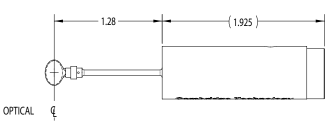
#### CRS 4 KHz



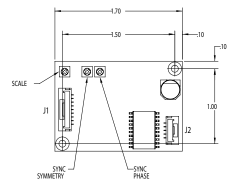


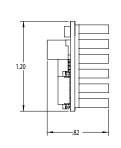
## CRS 8 KHz and CRS 12 KHz





# CRS DRIVER BOARD





Pin	Signal	Comments
1	GND	
2	Velocity	Unscaled; for safety verification only
3	Sync	At each change in direction
4	Fault	Not in regulation
5	Disable	Pull down to disable servo
6	Power	12V DC
7	GND	
8	GND	
9	Ext. Amplitude Control	0-5 VDC¹: zero to full scan angle

#### Notes:

Dimensions are in inches. All specifications are subject to change without notice.

1. For the CRS 4kHz, Amplitude Control is limited to 0-4VDC to stay within max scan angle operation of  $24^\circ$ 

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