

D O V E™ Polygon Scanner - 15mm Aperture @ 8K RPM



Multi-Kilowatt Laser Damage Threshold!

Polygon scanners produce a linear scan speed of up to hundreds of meters per second which can be >10x galvanometer speed. The 15 mm aperture is suitable for material processing at >5KW as well as LIDAR, inspection, imaging and other high-speed raster scanning applications. The Sapphire protected gold coating is especially durable.

Need polygon speed but not familiar with how to implement polygon scanning technology? Precision Laser Scanning provides the tools to help you quickly implement a polygon scanner. That includes:

- Start Of Scan detection.
- Synchronize laser to polygon.
- Synchronize galvo or stage and laser to polygon.

Learn more about these products and implementation at http://precisionlaserscanning.com

Standard models have short lead time and low prices! Custom facet counts and coatings will be considered for volume requirements. Feel free to contact us with questions.

DOVE SPECIFICATIONS

Speed: 1,000 - 8,000 RPM

Speed control: TTL Ext freq reference & internal reference (not infinitely variable)

Rotation: CW standard

Facet Flatness: $\lambda/6$ @ 633 nm per inch

Surface Roughness: < 70Å RMS

Surface quality: 60/40

Dynamic track: < 45 arc sec Facet-Facet: < 5 arc sec total Facet-Datum < 10 arc sec total

Jitter: < 0.02%

Speed stability: < 0.02%
Bearing: Ball bearing
Operating attitude: Any
Supply Voltage: 24 VDC
Max Current: < 3.0 A
Time to speed: < 60 sec

Motor-Controller cable: 300 mm

Controller Power-I/O cable: 500 mm Controller: 80 W x 130 L x 40 H mm

Start/Stop control: TTL Speed sync signal: TTL

Shipping & Storage: -20C to +70C Operating: 15C to 45C, 10-80% RH

Facets: 8

Coating: Sapphire protected AU for IR

Scan angle: up to ≈ 50 degrees

(depending on spot size and beam feed

angle)

Scan Rate: 133 to 1067 Hz

Inscribed Diameter: 4.00" (101.6 mm) Mirror thickness: 0.90" (22.86 mm) at

center

Laser Damage Threshold >5KW Facet clear aperture: 1.57" x 0.59"

(39.9 x 15.0 mm)

OPTIONAL START OF SCAN DETECTION

SOS detection is required to achieve accurate line to line registration with any polygon scanner. It is used to synchronize a CW or pulsed laser to the scanner. (Galvo scanners need absolute encoders, polygon scanners need Start-Of-Scan detection.) Read more about it here:

http://precisionlaserscanning.com/start-of-scan-sos-detection-for-polygon-scan-heads/



Mini-SOS Detection Kit





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