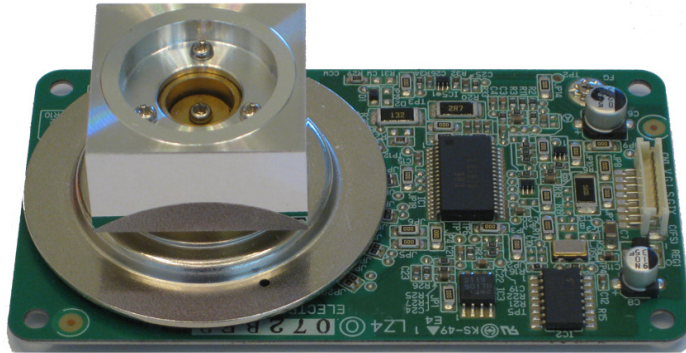


GECKO FOUR™ LIDAR scanner with 25 mm aperture



Long range, high resolution LIDAR scanner

The Gecko series of polygon scanners are very compact and efficient by way of integrating the high accuracy polygon on a precision scanning motor directly to a miniaturized controller.

Gecko-Four Is a compact, lightweight, low power LIDAR scanner with a big aperture.

- 25 mm aperture for long range.
Useful range of > 200 meters depending on implementation.
- Scan rates up to 267 Hz for high resolution.
- Up to 120 degree scan angle.
Multiple facets may be illuminated for a wider scan angle.
- Start Of Scan detection provides maximum accuracy and repeatability.
- Works well with TOF & FMCW LIDAR technologies.
- Light weight scanner for 3D LIDAR mapping from small UAVs.
- Good for robotic / factory automation collision avoidance and navigation.
- Ideal for Autonomous Vehicle / ADAS LIDAR proof of concept before going custom.
For applications requiring high resolution and/or long range LIDAR, polygon scanners dominate!

GECKO FOUR™ SPECS

Facets: 4

Inscribed Diameter: 25 mm

Mirror thickness: 25 mm

Facet clear aperture: 23 x 23 mm*

Coating: Protected Aluminum

Speed: 1,000 – 4,000 RPM

Scan Rate: 67 to 267 Hz

Scan angle up to \approx 120 degrees

(depending on spot size and beam feed angle)

Rotation: CW as viewed from polygon side

Facet Flatness: $\lambda/2$ @ 633nm per inch

Surface Roughness: $< 70\text{\AA}$ RMS

Surface quality: 60/40

Dynamic track: < 60 arc second

Facet-Facet: < 30 arc second

Jitter: $< 0.05\%$

Speed stability: $< 0.05\%$

Bearing: Ball bearing

Operating attitude: Shaft vertical, mirror up

Supply Voltage: 24 VDC $\pm 10\%$

Max Current: .5A Start (.25A Run)

Speed control: External freq reference

Time to speed: 10 sec maximum

Controller Power-I/O cable: 500 mm

Start/Stop control: TTL

Speed sync signal: TTL open collector

Ship/Storage: -20C to $+60\text{C}$ 10-90% RH

Operating: 15C to 40C , 15-85% RH

*Definition of facet clear aperture is a function of the application.

High accuracy lithography requires a sizeable margin for roll-off at facet edges.

LIDAR applications typically utilize 100% (all 25 x 25 mm) of the facets.

