

# **Dual axis vector scan mirror with position feedback**

## MR-15-30



# Compact, fast and precise beam steering

The dual axis mirror series MR-15-30 is the ideal choice for applications that require large deflections combined with a compact form factor. With a mirror size of 15mm the MR-15-30 achieves up to  $\pm 25^{\circ}$  mechanical tilt, which results in up to  $\pm 50^{\circ}$  optical deflection. The mirror includes a position feedback system which allows it to be accurately controlled to <5 µrad with a standard PID controller.

In contrast to galvo mirror heads, the virtual rotation point is very close to the mirror surface. The mirrors are available for use with light in different wavelength ranges such as UV, VIS, and NIR.

Specifications	
Scan direction	bi-axial
Mechanical tilt angle (DC & dynamic)	±25° X axis; ±25° Y axis
Mirror diameter	15 mm
Resolution (closed loop)	<5 μrad
Repeatability RMS (typical)	30 - 100 μrad
Full scale bandwidth	20 Hz
Small signal bandwith	350 Hz
Step response (0.1° step / 20° step)	1.4 ms / 7.5 ms
Mirror coating	gold, protected silver
Mirror reflectivity (gold coating)	avg >97% for NIR
Mirror flatness (P-V)	λ/2

# **OEM** driver

The mirror can be controlled by a compact driver that is available with an evaluation board and as OEM version.

- > Interfaces: USB, SPI, analog
- > Proxy board (left) + CPU board (right) constitutes a high volume OEM solution
- > Proxy board (left) + CPU board (right) + carrier board (not shown) is a low-volume OEM solution
- > Release: in Q3/Q4 2018

### **Advantages**

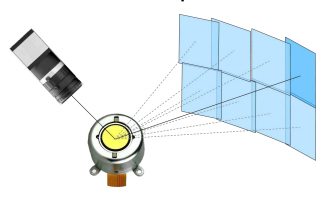
- > Large 2D scan angle
- > Compact
- > Precise

# MR-15-30 MR-15-30 Mechanical filt and filt and

### **Applications**

- > Automotive (LiDAR, dynamic headlights, ADAS)
- > Vision (field-of-view expansion, zoom)
- > Biometric (eye-tracking) & diagnostic equipment
- > 3D printing

### Field-of-view expansion



For more information, please contact info@auniontech.com