

Analog Optical Beam Positioning & Power Measurement



- Measures laser displacement in real time, at a rate of up to 30 KHz bandwidth
- Measurement of fast steering mirrors
- Monitors vibration and deflection at high bandwidth from long stand-offs
 - Perfect for closed loop applications

Specifications

| Power supply voltage (included) | Si PSD |
|--------------------------------------|--|
| Sensor size | 4x4 mm model SPOTANA4, 9x9 mm model SPOTANA9 |
| Operating temperature | 0° - 50° C |
| Wavelength | 350 - 1100 nm |
| Resolution | Better than 1 mV for CW beams, better than 5 mV for pulsed beams |
| Conversion factor | 1 mV = 1 μm |
| Response time | 16 μs (4x4), 33 μs (9x9) |
| Input power range | Analog - 60 kHz (4x4), 30 kH (9x9) |
| Output voltage range (position X, Y) | ± 5V |
| Output voltage range (Power) | ≤ 10V |

| Included Power Supply Specifications | 100 - 240 VAC typical |
|---|--------------------------|
| Input frequency | 50-60 Hz |
| Output power | 10 W, ± 18V |
| Safety Standard | UL1950/EN60950 Class II |
| EMI | Meet EN55022/FCC Class B |

Ordering Information

A complete system based on a PSD sensor (Lateral Effect type) with 3m long attached cable, an electronics box and power supply.

SPOTANA-4L: System with 4x4mm PSD, Low amp. **SPOTANA-4H:** System with 4x4mm PSD, High amp. **SPOTANA-9L:** System with 9x9mm PSD, Low amp. **SPOTANA-9H:** System with 9x9mm PSD, High amp.

Accessories

NG4 Filter: NG4 filter in mounting ring, $\frac{3}{4}$ " – 32 thread **NG9 filter:** NG9 filter in mounting ring, $\frac{3}{4}$ " – 32 thread **Hood:** 55mm long hood for ambient light suppression



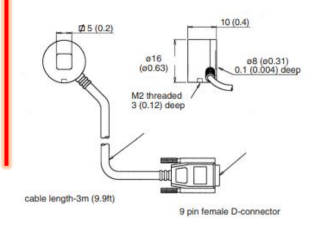




SpotOn Analog

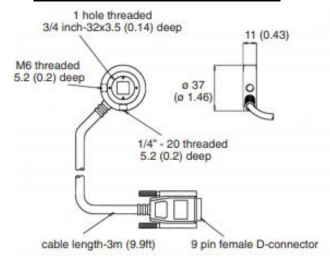
Analog Optical Beam Positioning & Power Measurement

4x4 mm Head (120gr with cable)



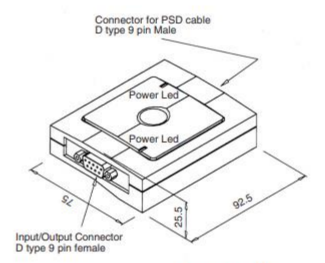
Dimensions are in milimeters (inches)

9x9 mm Head (140gr with cable)



Dimensions are in milimeters (inches)

Electronics Box (125gr)



Dimensions are in mm.



