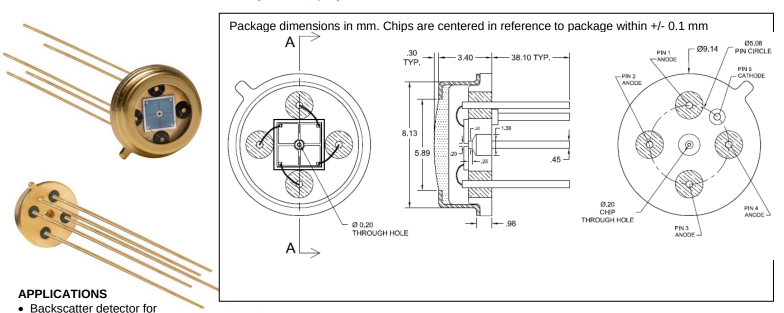


## SPOT-4D-0: Annular Quadrant Silicon Photodiode *350nm to 1100nm*

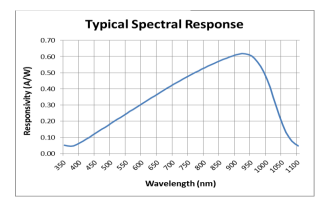


## **FEATURES**

- 350-1100nm Range
- Quadrant Detector
- \$200µm laser cut hole on chip

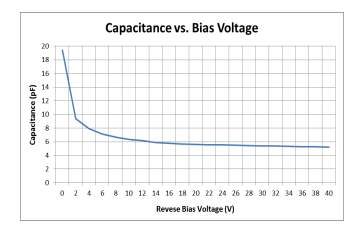
reflectivity measurements

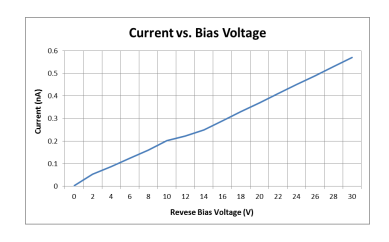
 Annular package design ideal for coupling with LC ferrule



Actual unit may differ

## TYPICAL ELECTRO-OPTICAL CHARACTERISTICS PER ELEMENT @ 23°C CHARACTERISTIC CONDITIONS TYP MAX UNITS Active Area Per Element 1.3 x 1.3 mm Element Gap 0.127 mm Spectral Range 1100 nm 980 Peak Wavelength nm Responsivity @ 790 nm 0.52 AW Capacitance @ -10 V 5 рF Dark Current @ -10 V 0.1 nΑ NEP @ -10 V, 970 nm 8.70E-15 W/?Hz Reverse Voltage 30 V Rise Time @ 780nm, -10V, RL=50 Ohms 6 ns °C Operating Temperature -20 +60 Storage Temperature -20 +80 °C





## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

**Advanced Photonix:** 

SPOT-4D-0