1.1.1.6 Integrating Spheres

1.1.1.6.2 VIS 1.5" High Speed Response, Multi-functional Integrating Sphere

400nW – 4W

Features

- Fast photodiode for pulse shape characterization of VCSELs
- Built in SMA fiber adapter for connection to a spectrometer
- Large, 20mm input port enabling long working distance •
- Accepts beams with divergence angles up to ±60° •
- Small integrating sphere with short time constant

IS1.5-VIS-FPD-800 Model Use **Multi-functional Integrating Sphere** Specifications Input Port Aperture mm Cooling Convection Ø20 Maximum Beam Divergence Degrees ±60^(a) Operating Temperature Range °C +15 to +40 $\pm 2\%$ (b), (c) Storage Temperature Range °C Sensitivity to Beam Size and Angle -20 to +60 20% ~ 70% RH non-condensing. Damage Threshold on Integrating Sphere Surface W/cm² Humidity Range The product must not be 200 (average power) exposed to high humidity Integrating Sphere Time Constant nsec 0.7 typ. Weight g 530 CE, UKCA, China RoHS Fiber Optic Port SMA connector, maximum NA 0.44 Compliance Smart Head for power measurement, Push-pull 2 pin power supply 12 VDC (P/N 7E05047A) Outputs BNC (50 Ω) for temporal pulse shape Power Supply detection, SMA for optical fiber **Detector 1 Detector 2** Туре Si photodiode, calibrated Fast Si photodiode Type Function Temporal pulse shape detection Average power Function Spectral Range µm Spectral Range µm 0.4 - 1.10.4 - 1.1400nW - 4W Rise Time (10% to 90%) nsec Power Range 0.8 Fall Time (90% to 10%) nsec Pulse Width Not limited 2.8 Pulse Repetition Rate (d) Not limited Bias Voltage Input V 12 Peak CW Responsivity @ 740nm µA/W (f) 135 typ. Power Scales 4W to 40µW ±3% 430nm – 1000nm, ±4% < 430nm, ±7% >1000nm Power Accuracy Dark Current nA 0.3 typ., 1 max Linearity with Power ±% 18 typ. Noise Current fA/√Hz 2 Power Noise Level nW 20 typ. Output Analog current Saturation Pulse Energy mJ 2 typ. ±1.1% 430-1000 (e) Calibration Uncertainty nm Smart Head, D15 Output Part number 7Z02491

Notes:

(a) For central 2 mm diameter of entrance aperture
(b) Power Accuracy and Sensitivity to Beam Size and Angle specifications apply to beam divergence up to ±45° and central 5.6 mm diameter of entrance aperture, for larger divergence and/or area of entrance aperture, these specifications increase by 2%
(c) For scanned beams with divergence angle < ±40°, the maximum acceptance angle of the sphere is ±50°
(d) Below 200Hz use low frequency mode in meter
(e) For calibration uncertainty of wavelengths outside of this range see table on page 24
(f) Responsivity data provided with sensor













