

os3300

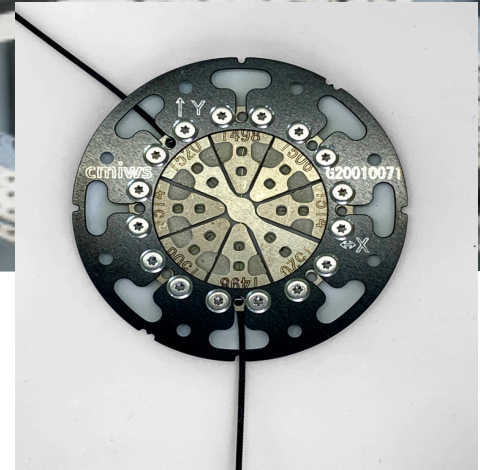
Optical Strain Rosettes by CMIWS

Luna's os3300s are fiber Bragg grating (FBG) based strain rosette sensors. Featuring simple integration, low profile sensors that can be dispersed over up to 10km, with 3 active strain elements (0°/45°/90°) for the most robust sensor coverage on the market.

The os3300 features a novel approach to compact spot weldable strain measurements, all while being able to pair with various physical parameters e.g. temperature, displacement, acceleration, tilt, pressure.

Installation is simple and repeatable with a mounting plate affixed on the os3300 to help guide the installer. With strain ranges of -1,800 to 1,800 μ , and available integrated temperature compensation, the os3300 series presents a unique capability for sensor deployments. Up to 96 os3300 sensors can be integrated on Luna's HYPERION platform.

The os3300 series of sensors is compatible with ENLIGHT Sensing Analysis Software, which provides an integrated suite of tools for data acquisition, computation and analysis of optical sensor networks as well as the HYPERION platforms comprehensive Application



Key Features

Ease of installation, simple and repeatable installation

Discrete, low profile, multipoint up to 96 sensors on a single HYPERION instrument

Multiparameter various physical parameters measurements coupled onto the same instrumentation platform

Long distance, with over 10km of coverage

Applications

Structures

Energy

Transportation

Marine vessels

Simple, repeatable, low profile, multipoint, strain measurements

Performance

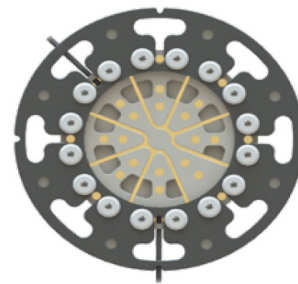
Specifications	os3310	os3320 - Temperature Compensated
Measurement Type	Strain rosette	Strain rosette, temperature compensated
FBG Elements	3 - Strain	3 - Strain, 1 temperature compensation
Measurement Range	±1,800µ	
Strain Sensitivity	~ 1.2 pm/µ	
Measurement Angles	0, 45, 90°	
Operating Temperature	-40 to 120 °C	
Measurement Distance	Up to 10km	
Measurement Points Per Interrogator	Up to 96, 6 sensors per channel	Up to 80, 5 sensors per channel
Scan Frequency	1kHz and 5kHz instrument options available	
Wavelength Options	1460 to 1620 nm options available	
Physical Properties		
Dimensions	ø 34 mm Diameter, 1.5 mm Thickness	
Carrier Material	304 Stainless Steel	
Cable Type / Length	1 mm Fiberglass Braid / 1 m (± 10 cm), each end	
Fastening Method	Spot Weld	

Ordering Information

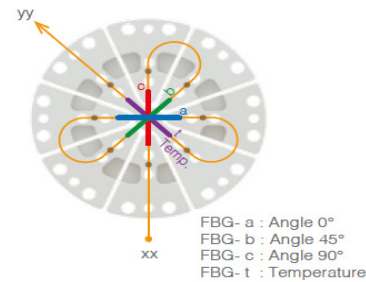
os3310-ssss-ssss-ssss-1xx-1yy

os3320-ssss-ssss-ssss-tttt-1xx-1yy

ssss-ssss-ssss	os3310 Strain FBG Wavelengths 1465 - 1473 - 1481 1491 - 1499 - 1507 1517 - 1525 - 1533 1543 - 1551 - 1559 1569 - 1577 - 1585 1595 - 1603 - 1611
ssss-ssss-ssss-tttt	os3320 Strain/Temp FBG Wavelengths 1466 - 1474 - 1482 - 1488 1498 - 1506 - 1514 - 1520 1530 - 1538 - 1546 - 1552 1562 - 1570 - 1578 - 1584 1594 - 1602 - 1610 - 1616
xx	1xx Cable 1 m, Length & Connector 1 m Standard, Cable Length UT Unterminated FC FC/APC Connector
yy	1yy Cable 1 m, Length & Connector 1 m Standard, Cable Length UT Unterminated FC FC/APC Connector

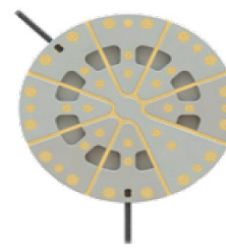


Before Mounting



FBG Layout

Thickness = 1.5 mm



34 mm



os3300 REV 1 10.26.21

+1.866.586.2682
solutions@lunainc.com
www.lunainc.com

Specifications subject to change without notice.