

## **DECLARATION OF CONFORMITY**

The Manufacturer	Ocean Optics Inc. 3500 Quadrangle Blvd. Orlando, Fl. 32817
Declare that the product is conformal to the following directives and standards	OCEAN SR2 – SR4 –SR6
2014/30/EU Harmonised standards	Electromagnetic compatibility (EMC) EN 61326-1:2013 (Class A, Basic level) This declaration of conformity is based on the TUV SUD inspection report No. TP72169936.200 (SR2); TP72180510.200 (SR4); TP72183527.100 (SR6) This is a Declaration of Conformity to EU CE
FCC 47 CFR Part 15B ISED ICES-003 Class A	This declaration of conformity is based on the TUV SUD inspection report No. TP72169936.100 (SR2); TP72180510.100 (SR4); TP72183527.200 (SR6)
2011/65/EU and extension 2015/863	Restriction of the use of certain hazardous substances (RoHS) Products manufactured do not contain the substances listed in the table below in concentrations greater than the listed maximum value.
	<ul> <li>Cadmium (Cd): &lt; 100 ppm</li> <li>Lead (Pb): &lt; 1000 ppm</li> <li>Mercury (Hg): &lt; 1000 ppm</li> <li>Hexavalent Chromium: (Cr VI) &lt; 1000 ppm</li> <li>Polybrominated Biphenyls (PBB): &lt; 1000 ppm</li> </ul>



• Polybrominated Diphenyl Ethers (PBDE): < 1000 ppm
<ul> <li>Bis(2-Ethylhexyl) phthalate (DEHP): &lt; 1000 ppm</li> </ul>
• Benzyl butyl phthalate (BBP): < 1000 ppm
• Dibutyl phthalate (DBP): < 1000 ppm
• Disobutyl phthalate (DIBP): < 1000 ppm

This declaration of conformity is issued under the sole responsibility of the manufacturer Ocean Optics.

This declaration of conformity is valid until May 26th, 2032.

Brian McGee

Sr. Engineering Manager

Laura Mayor

Quality Manager and Regulatory Affairs