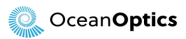


DECLARATION OF CONFORMITY

| The Manufacturer | Ocean Optics Inc. 3500 Quadrangle Blvd. Orlando, Fl. 32817 |
|---|---|
| Declare that the product is conformal to the following directives and standards | OCEAN HR2 – HR4 – HR6 OceanOptics Ocean HR High-Resolution Spectrometer |
| 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. TP72179408.200 (HR2); TP72180509.200 (HR4); TP72183526.100 (HR6) 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. TP72179408.100 (HR2); TP72180509.100 (HR4); TP72183526.200 (HR6) |
| 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. • Cadmium (Cd): < 100 ppm • Lead (Pb): < 1000 ppm • Mercury (Hg): < 1000 ppm • Hexavalent Chromium: (Cr VI) < 1000 ppm • Polybrominated Biphenyls (PBB): < 1000 ppm • Polybrominated Diphenyl Ethers (PBDE): < 1000 ppm |



Bis(2-Ethylhexyl) phthalate (DEHP): < 1000 ppm • Benzyl butyl phthalate (BBP): < 1000 ppm Dibutyl phthalate (DBP): < 1000 ppm Disobutyl phthalate (DIBP): < 1000 ppm

This declaration of conformity is issued under the manufacturer's sole responsibility: Ocean Optics, Inc.

This declaration of conformity is valid until June 20th, 2032.

Brian McGee

Sr. Engineering Manager

Zaura Mayor Quality Manager and

Regulatory Affairs