

Conformance and Compatibility Certification Overview

OEM Compatibility

We compatibility test our transceivers with all supported switches and carry out regular testing according to the latest IOS/software releases. Our product is designed and tested to conform to the MSA standard (Multi-Source Agreement) in accordance with physical dimensions, voltages, and lasers power (db budget). It is backed with a limited lifetime warranty offering reassurance to anyone that uses these products.

Lifetime Warranty

ProLabs branded products offer a limited lifetime warranty against defects in materials and manufacturing to the original purchaser so long as ProLabs continues to supply the purchased product

ISO 9001 Production Environment

ProLabs products are manufactured in an ISO9001:2008 certified quality management systems production environment guaranteeing ProLabs products are of a consistently high quality and therefore providing peace of mind to our customers.

CE Marking

ProLabs transceivers confirm to the EU Directive: 2006/95/EC Low Voltage Devices and are therefore certified to carry the CE mark on these products.

cTUVus

ProLabs transceivers are certified compliant to Canadian and North American compliance standards by TUV test labs. The cTUVus mark indicates the product been exposed to rigorous testing and evaluation and is found to comply with relevant standards. Using cTUVus listed equipment means reduced danger of accidents, reduced hazards for the users and reduced liability for the owner.

RoHS Compliant

ProLabs products are fully compliant with the EU Directive for the Restriction of Hazardous Substances (RoHS) in Electrical and Electronic Equipment. This prohibits the use of certain hazardous substances in the manufacture of consumer electronic and electrical equipment.

Eye Safety

Fully compliant with Eye Safety certifications IEC 60950-1, IEC 60825-1 and IEC 60825-2 as certified by the TUV.

Conformance Marks

