

## Construction Products Regulations (305/2011/EU - CPR)

# **Declaration of Performance – 25993\_00**

#### 1. Product: Xtralis OSID

#### 2. Product Type:

allowing identification of the construction product as required pursuant to Article 11(4)

Models:	
OSI-10	Imager - 7º horizontal FOV
OSI-45	Imager - 38º horizontal FOV
OSI-90	Imager - 80º horizontal FOV
OSE-SP	Emitter - Standard Power, Battery
OSE-SP-01	Emitter – Standard Power, Alkaline Battery
OSE-SPW	Emitter - Standard Power, Wired
OSE-HPW	Emitter - High Power, Wired

#### 3. Intended use:

Line smoke detectors using an optical light beam for use in fire detection systems installed in buildings

#### 4. Manufacturer:

*Xtralis Pty Ltd 4 North Drive, Virginia Park 236-262 East Boundary Road Bentleigh East Victoria 3165 Australia* 

#### 5. European address:

Xtralis UK Ltd Peoplebuilding Ground Floor Maylands Avenue Hemel Hempstead Herts HP2 4NW

#### 6. System of assessment: System 1



#### 7. The products are certified to the relevant harmonised standard(s) by:

AFNOR

Notified Body Number: 0333

11, rue Francis de Pressensé 93571 La Plaine Saint-Denis Cedex

who have performed product type tests, initial inspection and subsequent surveillance of factory production control under system 1 and have issued the following certificates:

- EC Certificate of Conformity Number: 0333-CPD-075387 (Australia or Malaysia)
- 8. European Technical Assessment(s): Not relevant
- 9. Declared Performance: See next page

#### 10. Declaration:

The performance of the product identified in points 1 and 2 are in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in 4.

#### Signed for and on behalf of the manufacturer

Name: Samir Samhouri

Position: CEO

Davis Sembor

Signature:

Date:

June 27, 2013



### For line type smoke detectors using an optical light beam

Harmonised Technical Specification	EN 54-12:2002	
Essential characteristics	Performance	Clause
Nominal activation conditions/sensitivity:		
Onsite adjustment of response threshold value	pass	4.5
Limit of compensation	pass	4.8
Fault signaling	pass	4.10
Reproducibility	pass	5.2
Repeatability	pass	5.3
Directional dependence	pass	5.4
Rapid changes in attenuation	pass	5.6
Slow changes in attenuation	pass	5.7
Optical path length dependence	pass	5.8
Fire sensitivity	pass	5.9
Stray light	pass	5.10
Operational reliability:		
Connection of ancillary devices	pass	4.3
Manufacturer's adjustments	pass	4.4
Protection against the ingress of foreign bodies	pass	4.6
Monitoring of detachable detectors and connections	pass	4.7
Software controlled detectors	pass	4.9
Electromagnetic compatibility (EMC), immunity	pass	5.16
Impact (operational)	pass	5.18
Tolerance to supply Voltage:		
Variation in supply parameters	pass	5.5
Performance under Fire conditions		
Individual alarm indication	pass	4.2
Durability of operational reliability:		
Temperature resistance:		
Dry heat (operational)	pass	5.11
Cold (operational)	pass	5.12
Vibration resistance		
Vibration (endurance)	pass	5.15
Humidity resistance:		
Damp heat, steady state (operational)	pass	5.13
Damp heat, steady state (endurance)	pass	5.14
Corrosion resistance:		
SO2 corrosion (endurance)	pass	5.17