# VESDA® VLQ by Xtralis®



The VESDA VLQ detector is a cost-effective Aspirated Smoke Detection (ASD) solution that meets the unique needs of numerous small area applications of up to 100 m² (1,000 ft²). Examples of these include telco landline remote offices, base station controllers, remote base stations, small server rooms, data centre containers, critical equipment, packaged HVAC units, anechoic chambers, pump houses, generator enclosures, signalling huts and modular laboratories, just to name a few.

VLQ detectors are suitable for both high and normal sensitivity applications and offer many installation advantages in terms of out-of-box operation, stand-alone functionality and simplified pipe network.

# **How it Works**

The VLQ detector actively draws air from the protected area through a pipe network where two or four holes are used. The VLQ has two pipe inlets and there are always one or two holes on each pipe. Sampled air is then filtered before being analyzed by the detection chamber.

The detection chamber utilizes a laser light source and photoelectric receiver circuitry to detect scattered light caused by the presence of smoke.

Alarm (Pre-Alarm & Fire) and Fault conditions are reported by activating the corresponding LEDs on the simple display and dry contact relays.

The system allows configuration of both smoke alarm and flow fault thresholds to suit the application needs.

# **Configuration Options**

Convenient and expedient configuration of the VLQ detector is available via DIP switches for true out-of-box operation. A USB communication interface is also available for the Xtralis QSC Configuration and Fire System Management Software application.

# **Inputs and Outputs**

The VLQ detector provides a programmable General Purpose Input (GPI) for remote Reset, Reset + Disable, Stand-by and External Device (PSU) monitoring functions. Three dry contact relay outputs are available for Alarm and Fault annunciation.

# **VLQ-100**

#### **Features**

- · Laser-based absolute smoke detection
- Clean air barrier for optics protection
- Up to 100m² (1,000 ft²) coverage
- Up to 2 x 6 m (20 ft) linear or up to 2 x 9 m (30 ft) branched pipe lengths
- 2 or 4 Class A / VEWFD sampling holes
- Metric/Imperial pipe inlets
- Pre-alarm, Alarm and Fault Relays
- 5 LEDs, Pre-alarm, Fire, Fault, Filter, Power
- Monitored on-board filter
- AutoLearn™ Smoke
- General Purpose Input (GPI)
- IP30 enclosure
- Xtralis QSC support
- USB port for PC connection
- Event log
- Low power consumption
- Configuration via DIP switches
- · Various mounting options

# **Listings / Approvals**

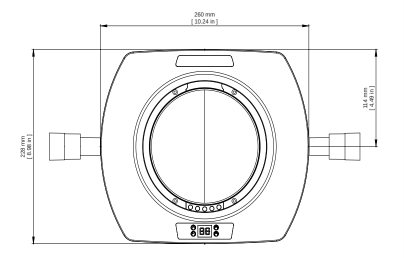
- UL
- ULC
- ActivFire
- CE
- LPCB
- VNIIPO
- EN 54-20
  - Class A, B & C with 4 holes
- Other approvals pending

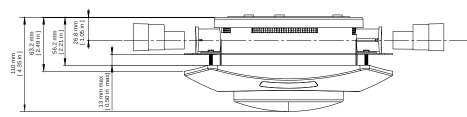
Regional approvals listings and regulatory compliance vary between product models.



# VESDA® VLQ by Xtralis®

# **Dimensions**





# **Ordering Information**

VESDA VLQ Aspirated Smoke Detector	VLQ-100
Surface Mount Kit	VSP-890
Flush Mount Kit	VSP-891
Replacement Filter	VSP-892
Replacement Filter (20 pieces)	VSP-892-20
Pipe Kit (Metric)	VSP-893
Pipe Kit (Imperial)	VSP-893-US

# **VLQ-100**

# **Specification**

# Supply voltage:

24 VDC nominal (18 to 30 VDC), externally supplied

#### **Current consumption:**

170 mA (quiescent), 190 mA (max)

#### Dimensions (WHD):

260 mm x 228 mm x 110 mm (10.24in x 8.98in x 4.35in)

#### Weight:

1.2 Kg (2.65 lbs)

#### Operating conditions:

Tested to: -10°C to 55°C (14°F to 131°F)\* Recommended Detector Ambient: 0°C to 39°C (32°F to 103°F)

Humidity: 0% to 95% RH, non-condensing

#### Inlet Pipe Size

Accepts both metric and imperial standard pipe sizes Metric: 25 mm external diameter

Imperial: 1.05 in (3/4" pipe) external diameter

## Sampling network:

Pipe Length: Up to 2 x 6 m (2 x 20 ft.) linear, up to 2 x 9 m

(2 x 30 ft) branched

Sampling Holes: 2 or 4 (1 or 2 per pipe)

#### Sensitivity Range:

0.005% - 3.0% obs/m (0.0015% - 0.915% obs/ft)

#### **Threshold Setting Range:**

Fire Alarm: 0.15%/m - 3%/m (0.046%/ft - 0.915%/ft) Pre-Alarm: 0.1%/m - 1.5%/m (0.03%/ft - 0.457%/ft)

#### Alarm and Flow Delays:

0 - 60 seconds

#### AutoLearn:

Smoke

#### Indication:

5 LEDs for Pre-alarm, Fire, Fault, Filter and Power

IP30

### Filtration:

Field replaceable and monitored

# Flow Monitoring and Reporting:

High and Low adjustable

# Fan control:

2 x fans at fixed speed, supervised

3 Relays rated 2 A @ 30 VDC (Pre-alarm, Fire, Fault)

# PC Connection:

USB

# General Purpose Input (GPI):

Reset, Reset + Disable, Stand-by and External Device (PSU) monitoring

## **Event Log:**

1.000 events

## Cable termination:

Screw terminal blocks (0.2-2.5 sq mm, 30-12 AWG)

## Warranty period:

2 vears

\* Product UL listed between 0°C to 39°C (32°F to 102°F)

# **Approvals Compliance**

Please refer to the Product Guide for details regarding compliant design, installation and commissioning.

UK and Europe +44 1442 242 330 D-A-CH +49 431 23284 1 The Americas +1 781 740 2223 Middle East +962 6 588 5622 Asia +86 21 5240 0077 Australia and New Zealand +61 3 9936 7000

The contents of this document are provided on an "as is" basis. No representation or warranty (either express or implied) is made as to the completeness, accuracy or reliability of the contents of this document. The manufacturer reserves the right to change designs or specifications without obligation and without further notice. Except as otherwise provided, all warranties, express or implied, including without limitation any implied warranties of merchantability and fitness for a particular purpose are expressly excluded.

Xtralis, Xtralis logo, The Sooner You Know, VESDA, ICAM, ECO, OSID, HeITel, ADPRO, IntrusionTrace, and LotterTrace are trademarks and/or registered trademarks of Xtralis and/or its subsidiaries in the United States and/or other countries. Other brand names mentioned herein are for identification purposes only and may be trademarks of their respective holder(s). Your use of this document does not constitute or create a licence or any other right to use the name and/or trademark and/or label.

This document is subject to copyright owned by Xtralis. You agree not to copy, communicate to the public, adapt, distribute, transfer, sell, modify or publish any contents of this document without the express prior written consent of Xtralis.

Doc. no. 26106\_07



Part: 30322