# LT15

# Flame Detector Test Lamp

Remote testing Portable, light-weight Calibration free

The Simtronics LT15 is a flashing test lamp for functional test of flame detectors. The emission spectrum of the lamp allows testing of most UV, IR and UVIR flame detectors. The LT15 also activates the Simtronics UV2IR and multi-spectrum infrared flame detectors.

LT15 is a handheld test lamp for use with the Simtronics MultiFlame detector family.

LT15 is ATEX approved EExd IICT6-T5 in accordance with the EN 60079-0 and EN 60079-1 (2004) standards.

The unit is suitable for use in zone 1 and 2 hazardous areas.

The LT15 housing is manufactured in epoxy coated aluminium. It holds an electronic board controlling the lamp emission and a rechargeable battery.

An on / off push button is located on the forward part of the handle. The LT15 is delivered with a separate fast battery charger and universal power point adapter.

## **Features**

Wide emission spectra

Tests whole MultiFlame detector family

Third party product test tool

Tests most third party UV, IR and UVIR devices

ATEX approved

Suitable for use in zone 1 and 2 hazardous area

Long test range

Works up to 9 metres, depending on detector type

**Benefits** 

Light-weight construction Ease of transportation
Universal battery charger Can be used worldwide

#### **TECHNICAL DATA**

Lamp emission 180 nm to 5 µm, flicker

modulated

Range Typically 2 to 9m

(practical test range)

Lamp type 12 VDC halogen, 100 W

Rechargeable battery 12 VDC, 2 AH Cd/Ni

ATEX ATEX II 2 G Ex d IICT6-T5

Continuous use 10 seconds, (4 minutes

cooling between usage)

Charging time 3 hours (approximately)

Operation -20°C to +60°C

Ex T6 -20°C to +40°C

Ex T5 -20°C to +60°C

Ingress IP66/IP67 DIN 40050

Housing material Epoxy coated aluminium

Weight Approx. 2.9 kg



www.simtronics-fg.com





### ProDetec Pty.Ltd.

- P. +61 (02) 9620 8700
- F. +61 (02) 9620 8755
- E. info@prodetec.com.au
- A. 17/38 Powers Rd, Seven Hills NSW 2147 www.prodetec.com.au