

Építésügyi Minőségellenőrző Innovációs Kht. Központi Laboratórium Aktív Tűzvédelmi Eszközöket Vizsgáló Laboratóriuma

Npc for Quality Control and Innovation in Building Fire Testing Laboratory

Central Laboratory: 1113 Budapest, Diószegi út 37.

Active Fire Protection Laboratory:

2000 Szentendre, Dózsa Győrgy út 26.

Phone: (36-1) 372-6113 Phone: (36-26) 310-526

No.: TMT-3a/2007

CERTIFICATE

on the

FIRE SAFETY CONFORMITY

of a technical product

This Certificate is issued by ÉMI Kht. as an attestation body by appointment No. 1-A/1014/2004

(16 December 2004) of the Minister of Interior,

at the request of

TELEFIRE FIRE & GAS DETECTORS LTD. 5 Halapid St. P.O.B. 7036 Petach-Tikva IL-49250 Israel

This Certificate of Conformity is based on the test results outlined in the attached TEST REPORT.

Identification marking of technical product (brand name, type, marking):

TFO-440A ANALOG ADDRESSABLE OPTICAL SMOKE DETECTOR WITH TFB-110A DETECTOR BASE

This CERTIFICATE OF CONFORMITY (FIRE SAFETY) is valid until 31st of March 2012.

Budapest, 14th of March 2007.

Dr. Bánky Tamás Scientific Director

Seal





ÉMI Kht.'s Central Laboratory, Fire Testing Laboratory

- has been accredited under No. NAT-1-1100/2006 by the National Accreditation Body, in accordance with Hungarian Standard MSZ EN ISO/IEC 17025:2001; and
- it is a full rights member of EGOLF (European Group of Organisation for Fire Testing, Inspection and Certification).

KBiA-X-1.1-2006.05.11.



Product manufacturer: TELEFIRE Fire & Gas Detectors Ltd.

5 Halapid St. P.O.B. 7036 Petach-Tikva

IL-49250, Israel

Distributor: NSL Security Ltd.,

H-1025 Budapest Özgida utca 15/4, Hungary

Identification of testing facilities:

ÉMI Kht. Central Laboratory (H-1113 Budapest, Diószegi út 37) Active Fire Protection Laboratory (H-2000 Szentendre, Dózsa György út 26)

Standards observed in testing the product:

MSZ EN 54-1:2002 Fire detection and fire alarm systems - Part 2: Introduction,

MSZ EN 54-7:2003 Fire detection and fire alarm systems - Part 7: Smoke detectors - Point detectors using scattered light, transmitted light or ionization,

2/2002.(1.23.) BM - Decree of Minister of the Interior

Brief description and technical data of the products:

Telefire's TFO-440A is an advanced analog addressable photoelectric smoke detector consists of a vented chamber (labyrinth), an infra-red transmitter and a receiver that detects light scattering from the smoke particles in the chamber.

It is compatible with the ADR-3000 Analog Addressable Control Panel. The detector contains a powerful microprocessor enabling accurate control of the heat sensing element, signal processing and two-way communication between the detector and the control panel.

The detector contains an alarm LED viewable from 360°.

Alarm signal - local red LED and alarm output, to activate an auxiliary lamp. Use only Telefire's TFL-1A

Auxiliary Lamp for Analog Detectors.

Auxiliary Lamp for Analog Detectors. Dimension:	124 × 58 mm (including base and LED)
Operating Temperature Range:	0 +60°C
Operating Voltage:	20 V modulated (supplied by ADR-3000)
Alarm Trigger (fixed temperature):	50 90°C (adjustment in 1°C increments)
Standby Current:	290 μΑ
Alarm Current;	2,5 mA (Connected to ADR-3000 Control Panel, without an auxiliary lamp)
Current to Auxiliary Lamp:	50 mA

Field of application of the product (96/577/EC): Fire detection/alarm components — Optical Smoke detectors with base

EL 14/39/2000-94/1 (ÉMILABS Kft.) Identification marking of technical documents:

Technical conditions of applying the product safely:

The technical conditions are identified in section EL 14/39/2000-94/1 of the relevant No. 2nd part Test Report. No. TMT-3a/2007 Certificate of Conformity (Fire Safety) covers a product which fully complies with the data and technical characteristics featuring in the Test Report marked 2nd Part and dated 05-10-2001, provided that the other conditions of application identified in section 2nd Part of the Test Report are met.

During the life of this Certificate of Conformity, ÉMI Kht. is entitled to inspect the product in the manufacturing and/or distribution process, with expenses paid by the customer.

> Antalné Lőrik Noémi Head of Laboratory