

## A problem has occured

2025-05-30 16:03:29

#### **Error message:**

This license has expired on 2025-05-30.

#### **License Information:**

License serial no: 3916

Licensee: Adeona Oy

Street: Spektri Business Park / Pilotti 2nd floor

Metsaenneidonkuja 4

City: 02130 Espoo

Country: Finland

Product: PDFreactor

Version: 11.0 License Type: CPU

Amount: 12 Thread(s)

Maintenance

Exp. Date: 2025-05-30

Expiration Date: 2025-05-30 Purchase Date: 2015-11-18

Conditions: [This license is for use on development systems

only. It may not be used on staging or productive

systems of any kind.]

Sign Date: 2024-05-30 15:14

## **PRODUCT CARD**



### ALN-E/WHT / Photoelectric smoke sensor

Model ALN-E is a Photoelectric Smoke Sensor, which is fully compatible with Hochiki's ESP Analogue Addressable Protocol. The ALN-E incorporates Hochiki's newest High Performance Chamber Technology. removing the need to use Ionisation Smoke Sensors in the majority of applications. This also allows the sensor threshold level to be increased, thereby improving the signal to noise ratio and reducing susceptibility to false alarms.

- The circles on the outside of the sensor help you to identify the sensor type even in high spaces.
- The smoke sensors have no circle.
- The sensor can be locked to the mounting base.

Enclosure	ABS	
SKU	8002047	
Product series	Firescape	



#### **Technical data**

Detector type	Point detector
Removable chamber	Yes, CHAMBER-ALN/ACC
Operating voltage (VDC)	17 - 41
Operating current, normal (mA)	0.4
Operating current, max (mA)	9.1
Ingress protection (IP)	IP42
Impact protection (IK)	N/A
Operating temperature	-25°C — +50°C

Mounting method	Ceiling mount
Width (mm)	100
Height (mm)	100
Length (Depth) (mm)	45
Net weight (kg)	0.95
Colour	White
Approvals	EN54-7, 0832-CPD-2026









# **Evaluation Version**

This PDF document was created by an evaluation version of RealObjects PDFreactor 11.2.0 (12902). The evaluation version is fully functional, but includes this information page. It must not be used for production purposes. The information page and all other evaluation notices must not be removed from the PDF file.

**NOTE:** Conversions in evaluation mode might be slower and the results might have a larger file size than in production mode.

## **Buy PDFreactor**

To buy a PDFreactor license follow this link:

**Buy PDFreactor online** 

### **About PDFreactor**

RealObjects PDFreactor is a powerful formatting processor for converting HTML and XML documents into PDF. It uses Cascading Style Sheets (CSS) to define page layout and styles. The server-side tool enables a great variety of applications in the fields of ERP, eCommerce and Electronic Publishing.

PDFreactor supports HTML5, CSS3 and JavaScript.

It allows you to dynamically generate PDF documents such as invoices, delivery notes and shipping documents on-the-fly. PDFreactor allows you to easily add server-based PDF generation functionality to your application or service. Since PDFreactor runs on a server, the end-user in general does not need any software other than a PDF viewer.

For more information visit www.pdfreactor.com