

Conventional Photoelectric Smoke Detector

The Conventional Photoelectric Smoke Detector is a cost effective and aesthetically pleasing, non-addressable optical smoke detector.

These detectors are designed for open area protection and provide the earliest warning of fire, whilst utilising an advanced symmetrical chamber design.

A patented moulding profile helps to enhance long term stability by removing airborne contamination before it can enter the sensing chamber and offers immunity to ambient light into the detector to ensure reliability and a high level of unwanted alarm rejection.

A centrally positioned LED indicator provides 360° visibility of detector activation and an in-built magnet test feature allows easy activation to verify operation of the detectors.

A custom ASIC provides superior and reliable detection performance whilst reducing the problems of false alarms.



Features

- Double dust trap protects the smoke chamber from contamination
- Central LED providing 360° visibility
- Magnetic test feature
- Anti-Tamper locking feature
- Robust and reliable
- 3 year warranty

Standards and Approvals

- EN54-7:2000 +A1:2002 +A2:2006
- Approved by BRE/LPCB and certified by the UAE Civil Defence

Specification

Operating Voltage	10-30V DC
Stand by Current	60 uA @ 24V DC
Alarm Current	40mA (externally limited)
LED Current Consumption	20mA (externally limited)
Operating Temperature Range	-30°C / +70°C (no condensation)
Humidity (no condensing)	95% RH (no condensation)
Dimensions (with Base)	110 x 54 mm

Order Codes and Options

20-AS1000-ADV:	Photoelectric Smoke Detector
20-ABR100-ADV:	Universal resistor base
20-ABDR100-ADV:	Universal resistor + diode base
20-ABSR100-ADV:	Deep resistor base

[Check if this document is up to date](#) | [Give us feedback](#)

Advanced, The Bridges, Balliol Business Park, Newcastle upon Tyne, NE12 8EW, UK **T:** +44 (0)345 894 7000, **E:** enquiries@advancedco.com,
W: www.advancedco.com

As our policy is one of constant product improvement the right is therefore reserved to modify product specifications without prior notice.