



# A30XH A30XHS



## Conventional smoke detector

Conventional smoke detector for fire detection.

The A30XH detector is based on the Tyndall effect (light refraction in a dark chamber) for detection of fires which generates smoke (plastic, wood, paper, etc).

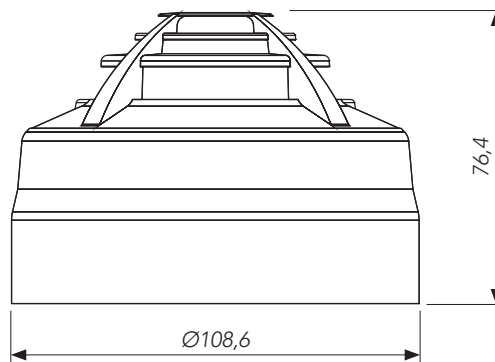
The A30XH detector (smoke-heat detector) also has a static heat element that sets the detector into an alarm mode when temperature reaches 55°C

Features:

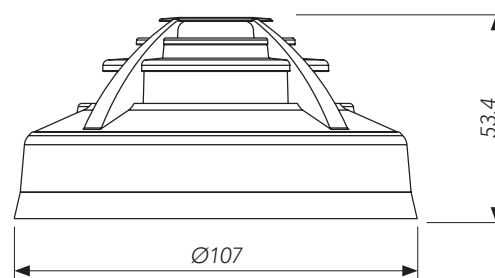
- Low section, total height less than 45 mm (including the base).
- Available with high base for electrical conduit of 20 mm.
- Alarm with two red LED, which makes easier the identification from any direction (360°).
- Possibility to connect a remote action indicator.
- Easy connection, without polarity.
- Double flash LED indicates a dirty status of the detector (fast signal indicates alarm and slow indicates maintenance required).
- Detector and base with easy installation, interchangeable with the entire of range A30X, and manufactured in white heat-resistant ABS.
- According to EN 54-7 and CE mark according to European Regulation of Construction Products (UE) N°305/2011.



Other colors on request



High base assembly



Low base assembly

### TECHNICAL FEATURES

Supply	12 - 30V without polarity
Standby consumption	60 µA (at 18V)
Alarm consumption	40 mA (at 18V)
Activation and dirt signal	Two red led (360° visibility)
Remote indicator output	Yes
Humidity	20 - 95% RH
Temperature	-10°C +50°C
Sensibility	According EN 54-7
IP protection	IP 40