

## **BRACKET E**

BRACKET E is not a ready-to-use set. It is a group of available separately modules (elements) which you can use to create a complete distance holder.

It allows the detector to be installed at a distance from the wall or ceiling to avoid obstacles, like cornice, window sill, roller shutter, cable conduits, lamp, drain-pipe, or wall irregularity, which are limiting the device field of view. This is especially important for curtain detectors.

BRACKET E elements are available in  ${\bf white}$  and  ${\bf gray}$  (GY) colors. They are intended for the following detector types:

- outdoor OPAL (GY), OPAL Plus (GY), OPAL Pro (GY), as well as AOD–210 (GY)
- curtain AGATE and AOCD-260.

-->

## The BRACKET E set includes:

- BRACKET E-1 Body
- BRACKET E-1 GY Body
- BRACKET E-2A Insert for mounting AGATE and AOCD-260 curtain detectors
- BRACKET E-2A GY Insert for mounting AGATE and AOCD-260 curtain detectors
- BRACKET E-2B Insert for mounting OPAL (GY) and AOD-210 (GY) outdoor detectors
- BRACKET E-2B GY Insert for mounting OPAL (GY) and AOD-210 (GY) outdoor detectors
- BRACKET E-3 Spacer (height 30 mm)
- BRACKET E-3 GY Spacer (height 30 mm)
- BRACKET E-4 Base (height 20 mm)
- BRACKET E-4 GY Base (height 20 mm)
- BRACKET E-5 Ball-joint holder for OPAL (GY) and AOD-210 (GY) outdoor detectors
- BRACKET E-5 GY Ball-joint holder for OPAL (GY) and AOD-210 (GY) outdoor detectors
- BRACKET E-6 Tamper sensor (1 NO/NC switch, cable length 500 mm)



• BRACKET E-1 (GY), BRACKET E-2A (GY), BRACKET E-3 (GY), BRACKET E-4 (GY), BRACKET E-6 (x2).

The complete BRACKET E holder (with tamper switch) for **OPAL / AOD-210** detectors includes the following modules:

• BRACKET E-1 (GY), BRACKET E-2B (GY), BRACKET E-3 (GY), BRACKET E-4 (GY), BRACKET E-5 (GY), BRACKET E-6 (x2).

BRACKET E bracket components can also be used to expand the BRACKET C bracket, purchased separately or in a package with the OPAL detector (OPAL





SET). The BRACKET C holder comes complete with 1 tamper contact, including 15 cm long cables. To get a complete distance holder for the **OPAL** detector, just add the following modules (elements):

• BRACKET E-1 (GY), BRACKET E-2B (GY), BRACKET E-3 (GY), BRACKET E-6.