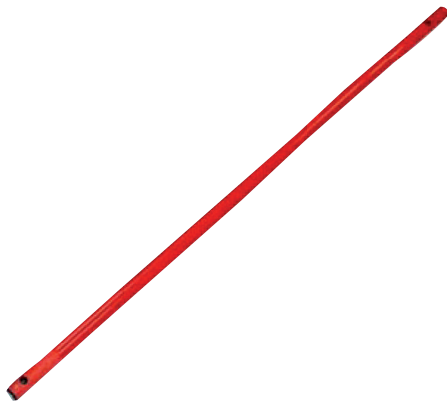


# SOLO101 Extension pole

www.boschsecurity.com



**BOSCH**  
Invented for life



- ▶ Non-conductive at voltage of 20 kV
- ▶ Expandable with other fixed extension poles
- ▶ Extension for the SOLO100 Telescopic access pole

The SOLO101 Fixed extension pole enables the installation and replacement of fire detectors on ceilings. Use it individually or with up to three other fixed extension poles. Also use with the SOLO100 Telescopic access pole. The fixed extension pole withstands high voltage situations. The pole complies with the requirements of BS EN 61235 Section 12 using an applied voltage of 20 kV.

## Parts included

Quantity	Component
1	SOLO101 Fixed Extension Pole
1	User Guide (vendor supplied)

## Technical specifications

### Electrical

Conductivity	Tested per BS EN 61235 Section 12; applied voltage 20 kV
--------------	--

### Mechanical

Color	Red
<b>Length*</b>	
Purchased in the Americas	1.13 m (3.7 ft.)
Purchased elsewhere	1 m (3.3 ft.)
Material	Pull-wound glass fiber

\* The length and labelling of the product varies with the region in which it is purchased. In the Americas, the product is labelled SOLO101. Elsewhere, the product is labelled SOLO107-126.

### Trademarks

All hardware/software product names used in this document are likely to be registered trademarks and must be treated accordingly.

### Ordering information

#### SOLO101 Extension pole

Enables the installation and replacement of fire detectors on ceilings. Expandable with other fixed extension poles. A SOLO101 is supplied in America, while a SOLO107 is supplied elsewhere. Order number **SOLO101**