

IR TEST LAMP FOR BG-201/BG-21

Flame detection Product Datasheet

Features

- Easy function testing of AutoFlame IR Flame Detector BG-201 and BG-21
- Simplified high-access testing with telescopic pole

Description

The IR Test Lamp (part number 116-Z-TL-2056) is used to perform function tests on the AutoFlame IR Flame Detector BG-201 and BG-21.

The included telescopic pole simplifies high-access testing or testing in hard to reach locations.

Compatibility

Compatible to AutoFlame IR Flame Detector BG-201 and BG-21.

Test Procedure

- Mount the telescopic pole to the test lamp if necessary
- Press the IR test lamp against the detector until the trigger switch activates the test procedure

A pulsing sound can be heard. After approximately 15–30 seconds you should verify that the detector has reacted to the test. Make sure that the lamp encompasses the detector and the center of the test lamp is straight above the center of the sensor window.



Part number	Description
116-Z-TL-2056	Test lamp including telescopic pole and carrying suitcase

Technical specifications	
Nominal voltage	6 VDC
Battery type	Alkaline LR6/AA x 4
Light source	Pliken bulb 4,8V 0,5A
Material	Tester: Polycarbonate Extension pole (telescopic): Aluminium
Colour	Black
Weight	1070 g (including carrying suitcase)
Dimension tester (WxHxD)	122 x 165 x 80 mm
Dimension box (WxHxD)	225 x 197 x 169 mm
Length extension pole	1,4 - 4 m
Maintenance	Do not touch the surface of the infrared filter with your fingers. If the surface needs to be cleaned, use a cotton swab with alcohol. Wipe gently. Be careful not to scratch the glass.