

#### Advanced Intelligent Remote Indicator LED FCRI732

#### Overview

- Advanced intelligent detection functionality
- 360<sup>0</sup> degree visible light
- Low profile design
- Ip 20 cover proctection
- Backward compatible
- Tested and approved to EN 61000-6-3, EN 50130-4



#### Description

Advanced intelligent forms detectors uniquie several intelligent detection, programing and maintanance technologies. This range of detectors has been produced using the latest in manufacturing and design techniques, pushing out the boundaries of existing intelligent detector tecnology with its multitude of innovative features.

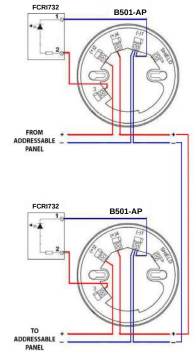
FCRI732 is a remote indicator LED which is cooperated with any detector. It is installed away from the detector and lights on in case when a detector is activated.

The advantage of using the FCRI732 is the decrease of the number of the zones which are neccessary for the covering of the building. Usually is installed away from the room and above of the room door which is to be visible from long distance. It is used in buildings that the seperated in small places (hotel's rooms, hospitals) so as to be controlled easily. Using the FCRI732 we can realized in which room there is an alarm without to open the door of the room. If one room has more than one detector then we can connect the FCRI732 with all the detector's so as the LED will be activated when there is an alarm in one of the detector's



# Advanced Intelligent Remote Indicator LED FCRI732

#### Architect/Engineer Specifications



#### **Electrical Specifications**

Main Voltage	Connected with the detector
Max. Consumption	10mA
Output	High illumination LED

#### **Enviromental Specifications**

Application Temperature Range	0°C to +60°C
Humidity	Up to 95% Relative Humidity (non condensing)

## Mechanical Information

Height 68mm   Widght 68mm   Lenght 35mm	
Lenght 35mm	
Weight 50gr	
Cover Protection IP20	

### Product Range

Compatible Detector	FCO731 Advanced Intelligent Addressable Optical Smoke Detector
	FCOT721 Advanced Intelligent Addressable Multi (Optical Smoke / Heat) Detector
	FCHR751 Advanced Intelligent Addressable ROR Thermal Detector
	FCHF741 Advanced Intelligent Addressable 58°C Fixed Thermal Detector
	FCHH761 Advanced Intelligent Addressable High Temperature Detector
	FCOTI781 Advanced Intelligent Addressable Multi PTIR (Optical Smoke / Heat / IR) Detector
	2251CTLE Advanced Intelligent Addressable COPTIR (Optical Smoke / Heat / IR / CO) Detector
	7215 Advanced Intelligent Addressable Laser Detector
	2251EIS Advanced Intelligent Addressable Ex Proof Optical Smoke Detector

ADEVA LTD. Fire Alarm Systems

Guldeste Sok. No:24 Yakacik Kartal / Istanbul / Turkey

Tel: +90 (0)216 5982800 Fax: +90(0)216 5982899 Email: info@adevafire.com

DEVA®

www.adevafire.com

Copyright © 2009 ADEVA. All rights reserved. All technical data is correct at time of publication and is subject to change without notice. All trademarks acknowledged. Installation information: in order to ensure full functionality, refer to the installation instructions as supplied.