

LEDDETECTOR

Detector, activates LED in LED Patch Cable

+ BENEFITS

- Charging thanks to Micro USB cable
- 4 operating states



DESCRIPTION / APPLICATIONS

Detector for feeding into the LED patch cable. The detector is simply plugged into the appropriate contact pairs on the RJ45 connector. By repeatedly pressing the button, you can choose between 4 operating states (continuous light, fast flashing, slow flashing, off), thus providing an individual setting for all lighting conditions. The detector's battery can be charged using the supplied Micro USB cable.

GENERAL DATA

CASING MATERIAL : Anodising aluminium

SCOPE OF DELIVERY : Micro USB cable

OPERATING STATES : 4

BATTERY : LITHIUM ION

ELECTRICAL PROPERTIES

CAPACITY: 600 mAh

VOLTAGE: 3.7 V

RELATED PRODUCTS

P/N	DESCRIPTION	LENGTH	PACKING
CORD6ASxLED	CAT6A S/FTP LED PATCH CORD	x=1m/2m/3m/5m/10m	Unit

P/N	DESCRIPTION	LENGTH	PACKING
JLCLCSxOS2LED	FIBER OPTIC PATCH CORD DUPLEX OS2 LC/LC LED	x=1m/2m/3m/5m	Unit
JLCLCSxOM3LED	FIBER OPTIC PATCH CORD DUPLEX OM3 LC/LC LED	x=1m/2m/3m/5m	Unit
JLCLCSxOM4LED	FIBER OPTIC PATCH CORD DUPLEX OM4 LC/LC LED	x=1m/2m/3m/5m	Unit

ORDERING INFORMATION

P/N	DESCRIPTION	PACKING
LEDDETECTOR	LED PATCH CABLE DETECTOR	Unit