## Rittal - The System.

Faster – better – everywhere.

## ► LED light strip for CMC III – IT 7030.950

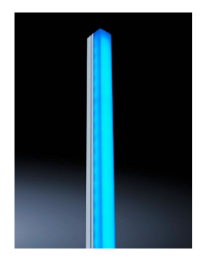
Date: Dec 17, 2020



NCLOSURES POWER DISTRIBUTION CLIMATE CONTROL IT INFRASTRUCTURE SOFTWARE & SERVICES

## LED light strip for CMC III – IT 7030.950

created: 17.12.2020 on www.rittal.com/com-en





<b>D</b>	4 1	escription	
Uradii	10t 20	CAPID	tion.
FIUUU	ici ue:	SCHO	ион
		F	

**Description:** For colour status display within a network/server rack. If an error occurs, the light strip

will change to the set colour.

Benefits: Stand-alone mode is achieved by connecting the RGB LED light strip directly to a 24 V

(DC) power pack

Easy to install with the integral magnetic attachment

Function principle: Activation via CMC III

Connection via three of the four relay connections on the CMC III I/O unit

Connection via the alarm relay of the processing unit/compact with colour change

Connects directly to the CMC III power pack

The three connection cables of the LED light strip activate the three basic colours red,

green and blue. Activating two or three colours simultaneously will create the

corresponding secondary colours. They can be linked to sensor warnings or alarms via

task links in the CMC III system.

Material: Aluminium Plastic

Supply includes: LED light strip including magnetic attachment

Connection cable 0.1 m

Connection cable 2.4 m with four pre-assembled connectors for the CMC III I/O unit

## **Product features**

**Dimensions:** Width: 18 mm

Height: 1830 mm Depth: 24.2 mm

Rated operating

24 V (DC)

voltage:

Rated current: With DC (max.): 1.1 A

© Rittal 2020

Equipment (electrical):	Light: LEDs
Connection options:	Power supply via connectors Door-operated switch Through-wiring (creating rows of lights)
Packs of:	1 pc(s).
Copper weight (kg per piece):	0
EAN:	4028177951563
Customs tariff number:	85177000
ETIM 7.0:	EC000321
ETIM 6.0:	EC000321
eCl@ss 8.0/8.1:	27189241
e CI@ss 6.0/6.1:	27189241
Product description:	LED light strip, for activation via the CMC III system; the strip contains the RGB colours: red, green, blue

© Rittal 2020 2