Rittal – The System.

Faster – better – everywhere.



IT 7030.950 LED light strip

State: 2025-11-18 (Source: rittal.com/ca-en)



IT 7030.950 - LED light strip for CMC III

For color status display within a network/server enclosure. If an error occurs, the light bar will change to the set color.



Features

Model No.	IT 7030.950
Product description	For color status display within a network/server enclosure. If an error occurs, the light bar will change to the set color.
Benefits	Stand-alone operation via direct connection of the RGB LED light strip to a 24 V (DC) power unit Easy mounting via the integrated magnet mounting
Function principle	Activation via CMC III Connection via three of the four relay ports of the CMC III I/O unit Connection via the alarm relay of the processing unit/compact with color change Direct connection to the CMC III power pack The three connection cables of the LED light strip each control the three primary colors red, green, and blue. If two or three colors are controlled simultaneously, this can also generate the corresponding secondary colors. Links to the sensor warnings or alarms are made via task links in the CMC III system.
Material	Aluminum Plastic
Supply includes	LED light strip incl. magnet mounting Connection cable 0.1 m 2.4-m extension cable with four pre-assembled connectors for CMC III I/O unit

© Rittal 2025

Features

Ballast	Wide range voltage EB
Connection options	Power supply through connector
	Door-operated switch
	Through-wiring (configuration of row of luminaires)
Light (bulb)	LEDs
Protection category	I (PE conductor)
Light – installation type	Screw fastening
with DC	1.1 A
Dimensions	Width: 18 mm
	Height: 1,830 mm
	Depth: 24.2 mm
Outlets	D, ground contact (type F, CEE 7/4)
Rated operating voltage	24 V (DC)
Socket version	D, ground contact (type F, CEE 7/4)
Packaging unit	1 pc(s).
Net weight	1
Gross weight	1.28
Customs tariff number	85311095
EAN	4028177951563
ETIM 9	EC000321
ECLASS 8.0	27189241

© Rittal 2025 3