### Rittal – The System.

Faster – better – everywhere.





## DK 7859.000 IT LED system light

State: 08/07/2022 (Source: rittal.com/com-en)



# DK 7859.000 - IT LED system light for IT rack systems and IT racks

For optimum illumination of IT enclosure systems and IT enclosures

#### **Features**

Model No.	DK 7859.000
Design	All-insulated, with internal fuse (T2A)
Product description	For optimum illumination of a network enclosure.
Benefits	Manual or automatic switching via door contact switch is supported
	Optimum illumination of the entire enclosure
	Plug & play quick assembly
	Optionally with clip, screw and magnetic attachment
	Ready to use immediately, thanks to plug-in connection cable
	Attachment with no loss of U in the rack.
Material	Light body: Extruded aluminium
	Light cover: Polycarbonate
	Light ends: PC-ABS
Colour	Enclosure: RAL 7016
Supply includes	IT LED system light
	Mounting kit magnet
	Assembly screws
Connection options	Power supply via connectors
	Door-operated switch
Protection class	II (all-insulated)
Switch (type)	Integral, on/off/door-operated switch mode
Light – installation type	Screw-fastening
	Clip attachment
	Magnetic attachment

© Rittal 2022 2

#### **Features**

Installation options	Screw-fasten or clip directly onto the VX IT/SE section TE 8000, IT enclosure: with magnet mounting kit AX, TP: with magnet mounting kit AX: with rail for interior installation For operation with Europlug to CEE 7/16 and IEC 320 connector
Luminous flux	600 lm
Light colour	4000 K (neutral white)
Note	The plug-in connection cables should only be used with the IT LED system light.  Cascading of multiple IT LED system lights is not possible.
Dimensions	Width: 337 mm Height: 55 mm Depth: 23 mm
Operating temperature range	-20 °C55 °C
Rated operating voltage	100 V - 240 V (AC), 50 Hz/60 Hz
IP protection category to IEC 60 529	IP 20
Packs of	1 pc(s).
Weight/pack	0.35 kg
Copper weight (kg per piece)	0
Customs tariff number	94054990
EAN	4028177817937
ETIM 7.0	EC000321
ECLASS 8.0	27189241

## Approvals

Approvals	UL
Certificates	EAC

© Rittal 2022 3

## **Approvals**

Explanations

Declaration of conformity

© Rittal 2022