Faster - better - everywhere.

# LED system light – Sensationally bright



Faster – better – everywhere.



**POWER DISTRIBUTION** 

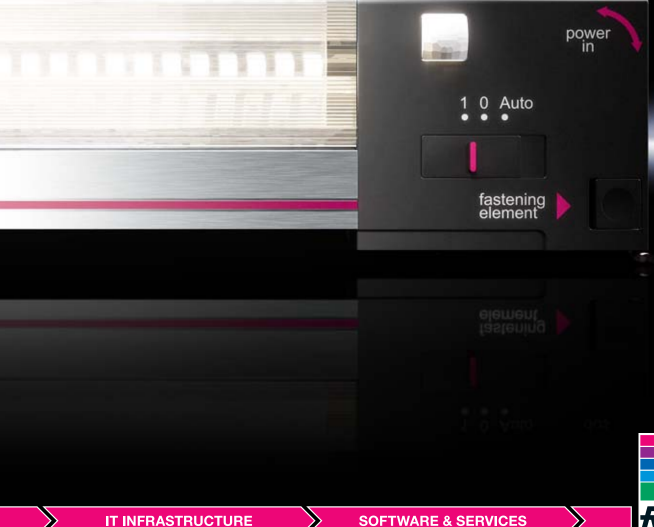
**ENCLOSURES** 

**CLIMATE CONTROL** 

# Perfect enclosure illumination

The most innovative lighting technology, tailored to Rittal enclosures.

Do not settle for less! The new LED system light sets brand new standards in all areas.







# Focus on what's important

- Innovative LED technology for even more light into the very last corner, from the roof to the base
- Intelligent lighting, tailored to the geometry of the enclosure, thanks to a special optical cover with Fresnel structure
- Optical cover with two different Fresnel structures
- The cover is easily rotated to adapt the light distribution to the current installation situation
- Enormous luminous intensity from 900 to 1200 lumens, directed selectively into the enclosure



**Conventional light** 

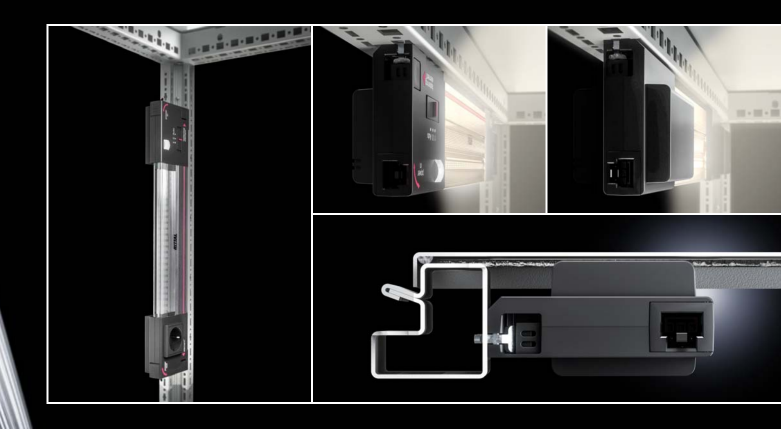
Rittal LED system light

Faster – better – everywhere.



# Time savings under control

- Fast, tool-free assembly thanks to a latching hook system on a 25 mm pitch pattern of holes; simply latch and secure
- Optional screw-fastening also available, or opt for complete flexibility with a magnetic attachment freely positionable inside the enclosure
- May be fitted horizontally and vertically with no loss of space in the enclosure; existing rails and sections can simply be covered.
- Lights with motion detectors are equipped with a rotating LED board as standard, allowing the direction of light to be perfectly adapted to any installation situation





# **Uncompromising switching**

- Rotating connectors support installation in the most confined spaces
- Simple through-wiring based on the plug & play system
- Variants with integral motion detectors eliminate the need for installing separate dooroperated switches
- If additionally equipped with a socket, electricity will be available whenever it is needed for maintenance work
- Suitable for immediate, global use with wide-range voltage 100 240 V (AC) and 24 V (DC)





Baying systems TS 8 Cat. 34, page 62 System enclosures SE 8 Cat. 34, page 81

- Optimum illumination of the entire enclosure
- Optionally with clip, screw and
- magnetic attachment
  A configuration to suit every application

Length: - 437 mm

### Material:

- Plastic
- Aluminium

#### Colour:

- Enclosure: RAL 7016

### Light colour: - 4000 K (neu

4000 K (neutral white)

#### Supply includes:

Assembly screws

## **Approvals:**– ENEC

Connection accessories should be ordered separately

Available from June 2016

Model No.			2500.310	2500.300	2500.210	2500.200	2500.220	Page
Output lumen		1200	1200	900	900	900		
Motion sensor		•	•	-	-	-		
Voltage supply	100 – 240 V AC		•	•	•	•	-	
	24 V DC		-	-	-	-	•	
	Socket		•	-	-	-	-	
Equipment	90° rotating connector		•	•	•	-	•	
Equipment	Adjustable light direction		•	•	-	-	-	
	Adjustable light distribution		•	•	•	-	•	
Protection class	s II (all-ins	ulated)	•	•	•	-	•	
	Screw-fastening		•	-	•	-	•	
Installation	Clip attachment		•	-	•	-	•	
type	Magnetic attachment to surfaces (accessory)		-	•	-	•	•	
	Infeed		3-pole	3-pole	3-pole	3-pole	2-pole	
Connection	Through-wiring		3-pole	3-pole	3-pole	3-pole	2-pole	
options	Door-operated switch (accessories)		-	-	•	•	•	
Mounting	TS, SE	Screw fastening/clip	Directly on the profile					
options	AE	Screw-fastening	With universal bracket					
Accessories								
Universal brack	et		2373.000	2373.000	2373.000	2373.000	2373.000	Cat. 34, 623
Mounting kit magnet			_	2500.480	_	2500.480	2500.480	11
Rail for interior installation			see page	Cat. 34, 605				
Connection a	ccessori	es						
Infeed, 2-pole			-	-	-	-	2500.410	11
Infeed, 3-pole (with socket)			2500.400	2500.400	2500.400	2500.400	-	11
Through-wiring, 2-pole			-	-	-	-	2500.440	11
Through-wiring, 3-pole (with connector and socket)			2500.430	2500.430	2500.430	2500.430	-	11
Door-operated switch			_	-	2500.460	2500.460	2500.460	11
Door-operated switch, UL			_	-	2500.470	2500.470	2500.470	11

#### **Accessories**

#### **Connection accessories**

### for LED system light

The following components can be used for time-saving and simple installation of the lights:

### Accessories:

Cable ties for quick assembly, see Catalogue 34, page 667

Connection cable	ENEC	Length mm	Packs of	Model No.	
for	EINEC			Orange	Black
1 Infeed, 3-pole, 100 – 240 V AC		3000	5 pc(s).	2500.400	-
2 Infeed, 2-pole, 24 V DC		3000	5 pc(s).	-	2500.410
Through-wiring, 3-pole, 100 – 240 V AC	•	1000	5 pc(s).	2500.430	-
4 Through-wiring, 2-pole, 24 V DC		1000	5 pc(s).	-	2500.440

#### Available from June 2016

Do	or-operated switch	ENEC	UL	Length	Technical	Packs	Model No.
With mounting accessories		ENEC OL	mm	specifications	of	Black	
5	Connection cable	•	-	600	230 V AC	1 pc(s).	2500.460
<u> </u>	Connection cable	_	•	600	1 A	1 pc(s).	2500.470

Model No. 2500.460 available from June 2016, Model No. 2500.470 available from August 2016











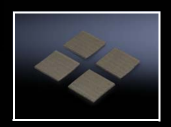


#### Mounting kit magnet for LED system light

For sticking onto the rear of lights without a socket.

Packs of	Model No.
4 pc(s).	2500.480

Available from June 2016



## Faster - better - everywhere.

- Enclosures
- Power Distribution
- Climate Control
- IT Infrastructure
- Software & Services

You can find the contact details of all Rittal companies throughout the world here.



www.rittal.com/contact

