Rittal - The System.

Faster - better - worldwide.

Universal light – SZ 4155.100

Date: Nov 11, 2013



ENCLOSURES >> POWER DISTRIBUTION >> CLIMATE CONTROL >> IT INFRASTRUCTURE >> SOFTWARE & SERVICES >>

Universal light — SZ 4155.100 created: 11.11.2013 on www.rittal.com/com-en

Discontinued product



_			
PrΛ	けいしょ	descri	Intion
	auct	ucsei i	

Description: Supply voltage: 110 - 240 V AC 50/60 Hz

Benefits: Simple, fast assembly

Material: Sheet steel

Supply includes: Assembly parts

Packs of: 1 pc(s).

EAN: 4028177092785

Customs tariff number:

94054095

Product features

Dimensions: Width: 345 mm

Height: 95 mm Depth: 55 mm

Rated operating

voltage:

110 - 240 V AC/1~/50 Hz 110 - 240 V AC/1~/60 Hz

Power consumption: 26 W

Equipment Ballast: Wide-range electronic ballast

© Rittal 2013 1 (electrical): Light: Compact fluorescent lamp, base G24q-3 Protection category: I (protectively earthed)

Connection options:

CAD-Drawing

Power supply via connectors

Through-wiring (creating rows of lights)

Jack/socket (type): D, earthing-pin (type F, CEE 7/4)

	Integral motion detector: x Switch (type): Integral, on/off/door-operated switch mode		
Light – installation type:	Screw-fastening		
Light – mounting option:	TS vertical section, with adaptor bracket AE/CM/TP, with universal bracket TS roof frame (horizontal section), direct AE, with rail for interior installation		
Light cover:	x		
Light cone adjustment:	x		
Approvals			
Certificates	Sorry, there is currently no information available		
Declarations	型 Declaration of conformity (DE, EN)		
Approvals	Sorry, there is currently no information available		
Downloads / CAD			
Documentation	Sorry, there is currently no information available		
Characteristic curves	Sorry, there is currently no information available		
Videos	Sorry, there is currently no information available		
Data sheets	Sorry, there is currently no information available		

© Rittal 2013 2

Sorry, there is currently no information available

Rittal – The System.

Faster - better - worldwide.

- Enclosures
- Power distribution
- Climate control
- IT Infrastructure
- Software & services

Rittal GmbH & Co. KG Postbox 1662 · D-35726 Herborn

Phone +49(0)2772 505-0 · Fax +49(0)2772 505-2319

E-Mail: info@rittal.com · www.rittal.com

