

Accessories - Pattern wire suspension with ceiling cylinder

Rectangular canopy L=317mm vw, metal ceiling cylinder, 2 wires D=1.2 L=1900; Housing colour traffic white RAL 9016; . Anschlussleitung 5x0,75 weiß. Light Control: netlife easy01C; Regiolux Classification: netlife easy; Control signal: DALI; Number of control gear (max): 32; Communication: Bluetooth; App name: Osram BT Config; Osram BT Control; Note: up to 4 DALI sensors or DALI push button coupler can also be connected; System extension: easy01S; Application: Office, Meeting rooms, Corridors, Classrooms, Secondary rooms; Function: Motion detection\*, Corridor function\*, presence detection\*, Daylight control\*, Tunable white (only with DT8 luminaires), Manual dimming, \*only by auxiliary devices. Suspension set without cross-spans Operation and configuration via the Osram BT Control app.

## CHARACTERISTICS

Order number	91100125121
EAN number	4020863377688
Commodity code	94059900
Certification mark	Indoor, CE

## ELECTRICAL ENGINEERING

Wiring	5x0.75mm <sup>2</sup>
--------	-----------------------

## MECHANICS

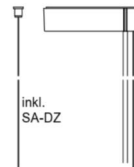
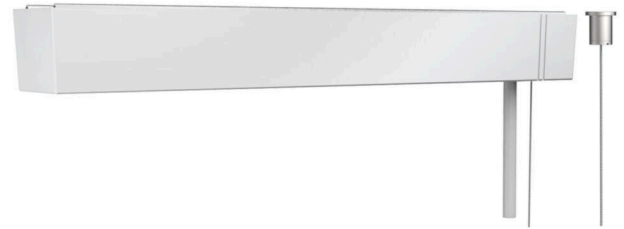
Housing colour	traffic white RAL 9016
Dimensions (LxWxH/DxH)	317mm x 44.5mm x 39mm
Weight (net)	0.58kg
Type of installation	Pendant individual mounting, Pendant light strip mounting

## Dimensions

L	317 mm	Length
B	44.5 mm	Width
H	39 mm	Height

## DEEP-LINK

<https://www.regiolux.de/en/article/91100125121>



## LC SYSTEM

### CHARACTERISTICS

<b>Regiolux Classification</b>	netlife easy
<b>Control signal</b>	DALI
<b>Number of control gear (max)</b>	32
<b>Communication</b>	Bluetooth
<b>App name</b>	Osram BT Config; Osram BT Control
<b>Note</b>	up to 4 DALI sensors or DALI push button coupler can also be connected
<b>System extension</b>	easy01S
<b>Application</b>	Office, Meeting rooms, Corridors, Classrooms, Secondary rooms
<b>Function</b>	Motion detection*, Corridor function*, presence detection*, Daylight control*, Tunable white (only with DT8 luminaires), Manual dimming, *only by auxiliary devices

