

https://www.regiolux.de/en/article/91101125121

#### 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/white; Light Control: netlife flex10X; Regiolux Classification: netlife flex; Control signal: DALI, Radio; Number of control gear (max): 32; Communication: Bluetooth; App name: Casambi, 4remote BT; System compatibility: easy01S; flex10; flex10X; flex10L; flex37; flex39; Note: compatible with Casambi; Application: Office, Meeting rooms, Secondary rooms, Retail, Industry, Logistics centres, Corridors, Garages, Classrooms; Function: Motion detection\*, Corridor function\*, Guided Light\*, HCL (only with DT8 luminaires), presence detection\*, Daylight control\*, Tunable white (only with DT8 luminaires), Manual dimming, \*only by auxiliary devices. Suspension set with integrated receiver Operation and configuration via the Casambi app.

#### CHARACTERISTICS

#### **DEEP-LINK**

Order number	91101125121
EAN number	4020863422890
Commodity code	94059900
Certification mark	Indoor, CE

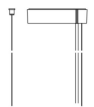
#### ELECTRICAL ENGINEERING

#### **MECHANICS**

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

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





# REGIOLUX

### LC SYSTEM

BALI Controlle

Netz



Regiolux Classification	netlife flex
Control signal	DALI, Radio
Number of control gear (max)	32
Communication	Bluetooth
App name	Casambi, 4remote BT
System compatibility	easy01S; flex10; flex10X; flex10L; flex37; flex39
Note	compatible with Casambi
Application	Office, Meeting rooms, Secondary rooms, Retail, Industry, Logistics centres, Corridors, Garages, Classrooms
Function	Motion detection*, Corridor function*, Guided Light*, HCL (only with DT8 luminaires), presence detection*, Daylight control*, Tunable white (only with DT8 luminaires), Manual dimming, *only by auxiliary devices