

Accessories - Wire suspension

Rectangular canopy L=317mm, metal ceiling cylinder, 2 wires D=1.2mm L=1900mm, 2 cross-spans L=120mm, white connection cable Housing colour traffic white RAL 9016/white; Light Control: netlife flex10L; Regiolux Classification: netlife flex; Control signal: DALI, Radio; Number of control gear (max): 5; Communication: Bluetooth; App name: Casambi, 4remote BT; System compatibility: flex10; flex10L; flex30; flex39; Note: compatible with Casambi; Application: Office, Meeting rooms, Secondary rooms, Retail, Corridors, Garages, Classrooms, Sports facilities; 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, rectangular canopy, individual steel cable suspension with connection cable 5x0.75mm², suitable for suspended luminaires with DALI controllers. With basicDIM wireless controller for DALI DT6, DT8, for hokal, procube, cubus LED, lens basic. Operation and configuration via the Casambi app.

CHARACTERISTICS

Dimensions

317 mm

44.5 mm

39 mm

91231025121
4020863377787
94059900
Indoor, CE
RING
5x0.75mm²
traffic white RAL 9016/white
317mm x 44.5mm x 39mm
0.6kg
Pendant individual mounting, Pendant light strip mounting

Length

Width

Height

DEEP-LINK

https://www.regiolux.de/en/article/91231025121







LC SYSTEM

CHARACTERISTICS

Regiolux Classification	netlife flex
Control signal	DALI, Radio
Number of control gear (max)	5
Communication	Bluetooth
App name	Casambi, 4remote BT
System compatibility	flex10; flex10X; flex10L; flex37; flex39
Note	compatible with Casambi
Application	Office, Meeting rooms, Secondary rooms, Retail, Corridors, Garages, Classrooms, Sports facilities
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

