

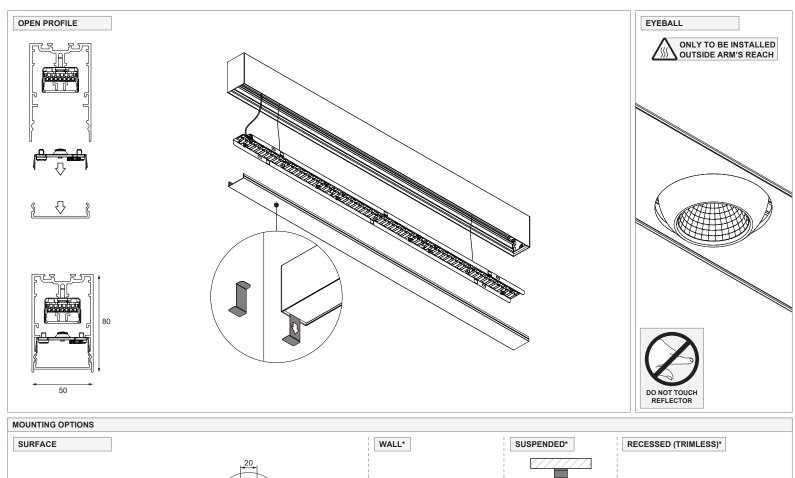
# SLD50

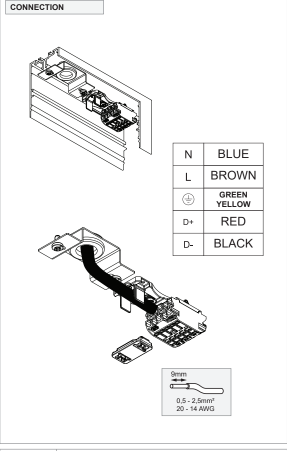
**INSTALLATION INSTRUCTIONS** 



## SLD50 general installation manual

93560005\_93560009\_93560032\_93560041\_93560106\_93560118







On site conditions (e.g. heat, humidity, ...) can lead to expansion of the diffusor. Therefor onsite shortening of the diffusor can be required



Replace protective shield when broken. The luminaire shall only be used complete with its protective shield.

Reference number: SLD50 Poly In (1012155) SLD50 Prismatic (1012157) - SLD50 Poly Out (1012157)



#### LIGHT SOURCE - DO NOT TOUCH LED

Touching the LED can result in permanent damage of the light source. The light source contained in this luminaire shall only be replaced by the manufacturer or his service agent or a similar qualified person.



#### PREVENTING ELECTROSTATIC DAMAGE

A discharge of static electricity may damage sensitive components. Therefore do not touch the LED nor the stripped parts of the wires with bare hands. Always be properly insulated by using ESD dlaves.



\* SEE INSTRUCTION MANUALS

















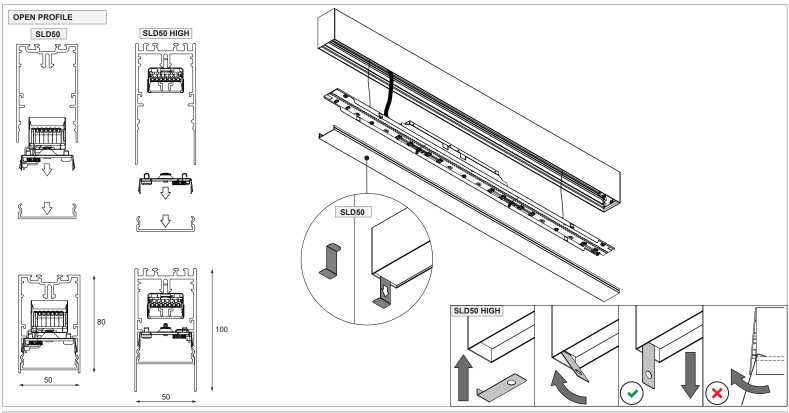


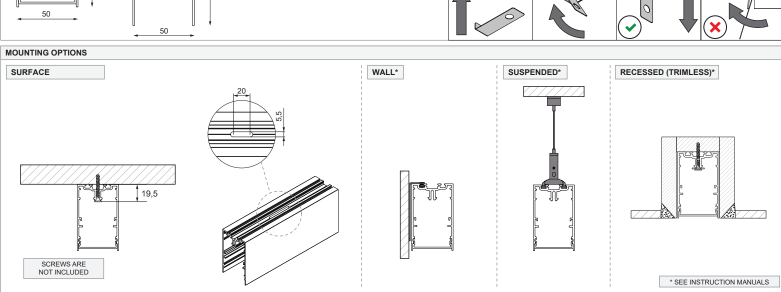
SCREWS ARE

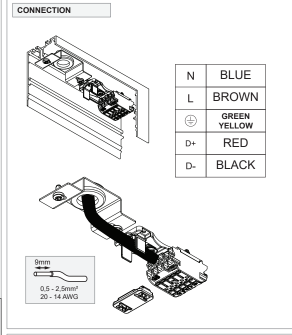
NOT INCLUDED

## SLD50 (HIGH) LEDLINE 2700-6500K Tunable White DALI

98564303\_98564304\_98564305\_98564306







#### DALI tunable white control

recommended use: DALI2 application controller & input device with support for colour control (Part 209, DT8, Type Tc)

the function in installations with other devices must be tested for compliance in advance.

#### max QTY of drivers on MCB

MCB type B10 B13 B16 C10 C13 C16 number of LED drivers 14 18 22 14 18 22



On site conditions (e.g. heat, humidity, ...) can lead to expansion of the diffusor. Therefor onsite shortening of the diffusor can be required



Replace protective shield when broken. The luminaire shall only be used complete with its protective shield.

Reference number: SLD50 Poly In (1012155) -

SLD50 Prismatic (1012157) - SLD50 Poly Out (1012157)



#### LIGHT SOURCE - DO NOT TOUCH LED

Touching the LED can result in permanent damage of the light source. The light source contained in this luminaire shall only be replaced by the manufacturer or his service agent or a similar qualified person.



#### PREVENTING ELECTROSTATIC DAMAGE

A discharge of static electricity may damage sensitive components. Therefore do not touch the LED nor the stripped parts of the wires with bare hands. Always be properly insulated by using ESD gloves.











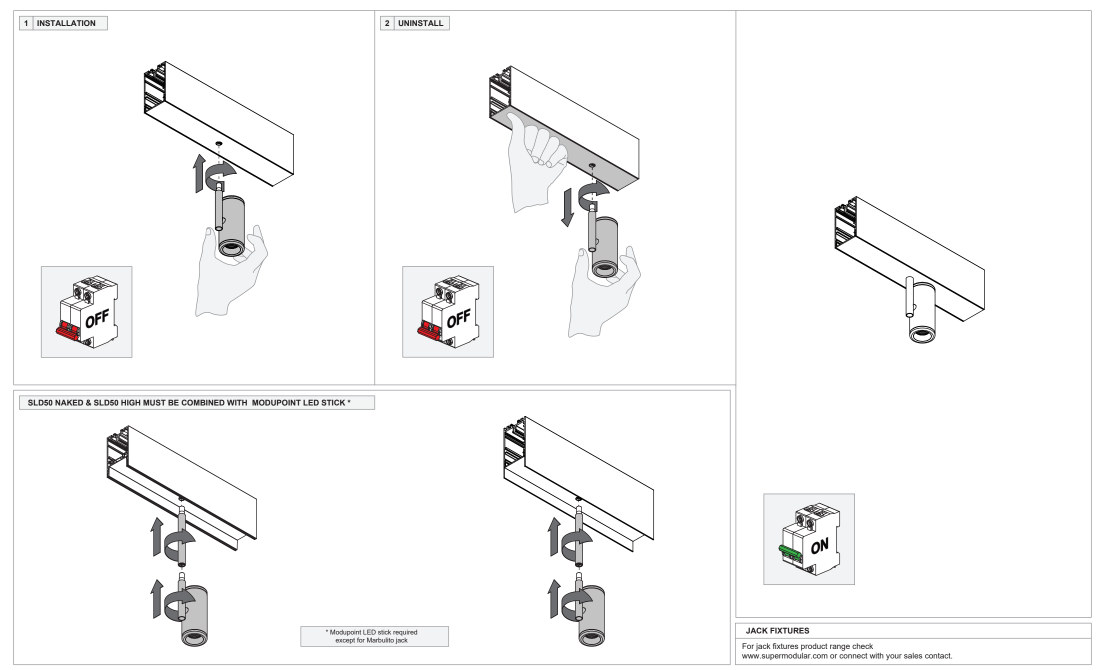








93568000\_93581000





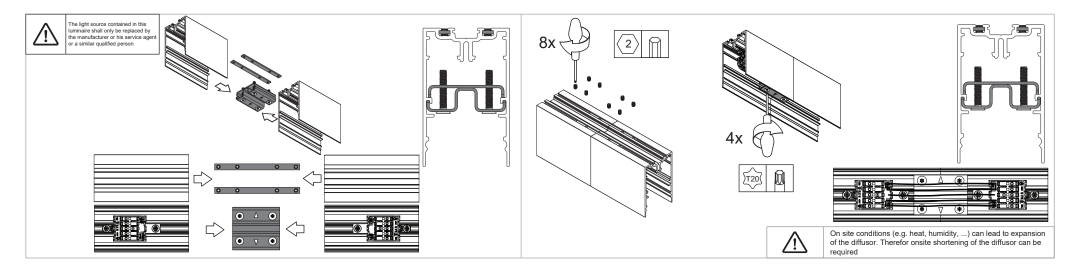






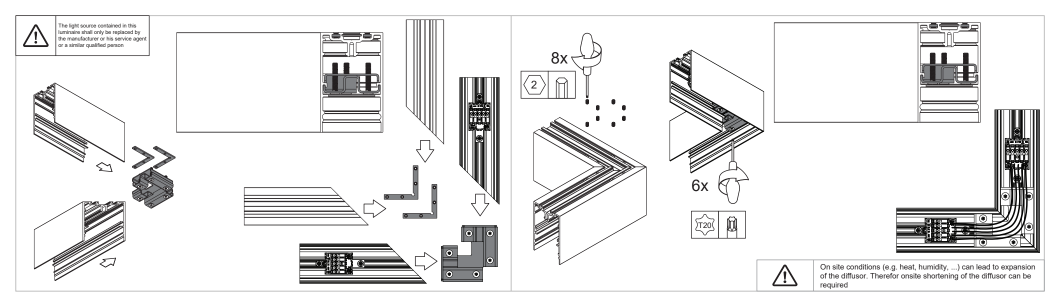
## SLD50 connection 180°

93560052\_93560058



## SLD50 connection 90°

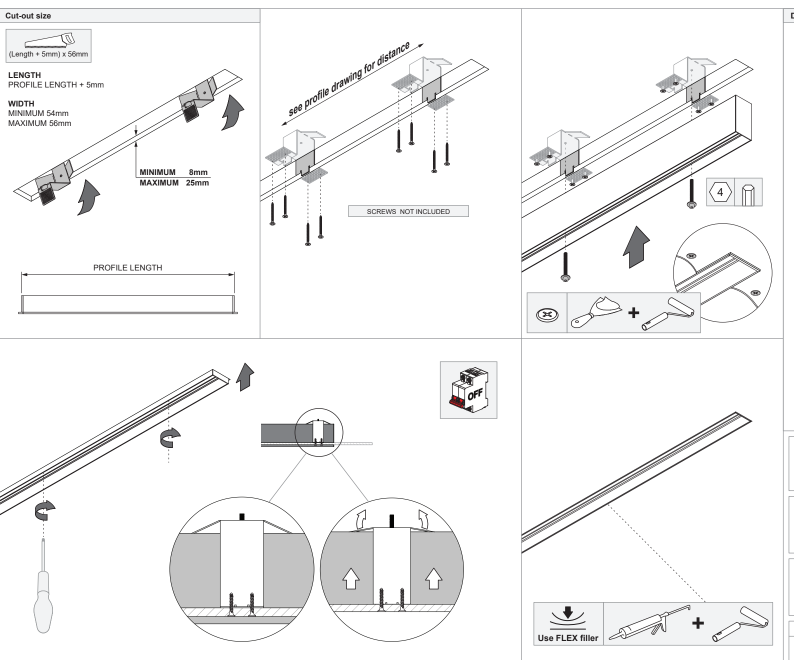
93560053\_93560059

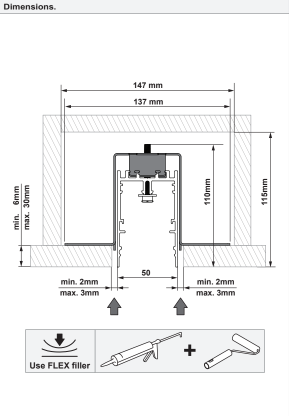




## SLD50 recessed bracket trimless

93590056







Replace protective shield when broken. The luminaire shall only be used complete with its protective shield.

On site conditions (e.g. heat, humidity, ...) can lead to expansion of the diffusor. Therefor onsite shortening of the diffusor can be required.



#### LIGHT SOURCE - DO NOT TOUCH LED

Touching the LED can result in permanent damage of the light source. The light source and/or driver contained in this luminaire shall only be replaced by the manufacturer or his service agent or a similar qualified person.



#### PREVENTING ELECTROSTATIC DAMAGE

A discharge of static electricity may damage sensitive components. Therefore do not touch the LED nor the stripped parts of the wires with bare hands. Always be properly insulated by using ESD gloves.

#### **DRIVERS & ACCESSORIES**

For latest version of driver matrix and available accessories check www.supermodular.com or connect with your sales contact.









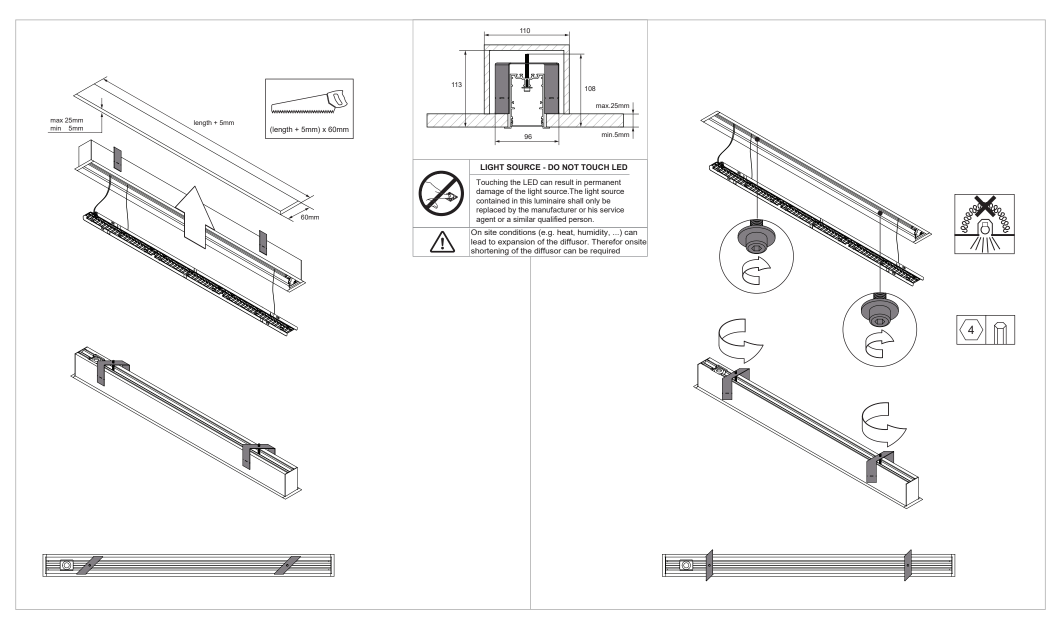






## SLD50 recessed bracket

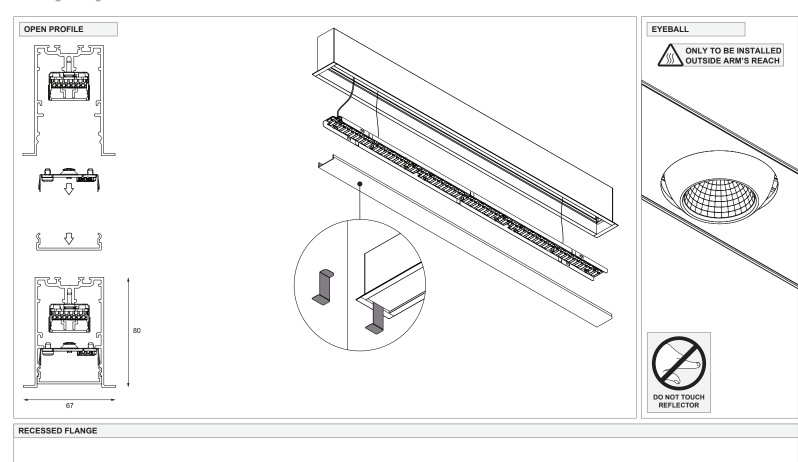
93560057

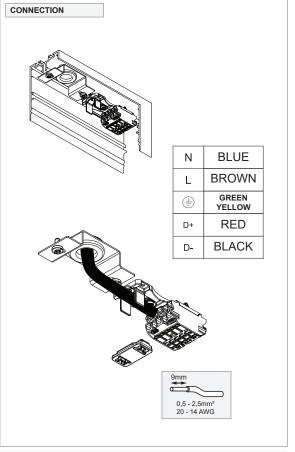




## SLD50 flange - general installation manual

93560105\_93560109\_93560132







On site conditions (e.g. heat, humidity, ...) can lead to expansion of the diffusor. Therefor onsite shortening of the diffusor can be required



Replace protective shield when broken. The luminaire shall only be used complete with its protective shield. Reference number: SLD50 Poly In (1012155) -SLD50 Prismatic (1012157) - SLD50 Poly Out (1012157)



#### LIGHT SOURCE - DO NOT TOUCH LED

Touching the LED can result in permanent damage of the light source. The light source contained in this luminaire shall only be replaced by the manufacturer or his service agent or a similar qualified person.



#### PREVENTING ELECTROSTATIC DAMAGE

A discharge of static electricity may damage sensitive components. Therefore do not touch the LED nor the stripped parts of the wires with bare hands. Always be properly insulated by using ESD















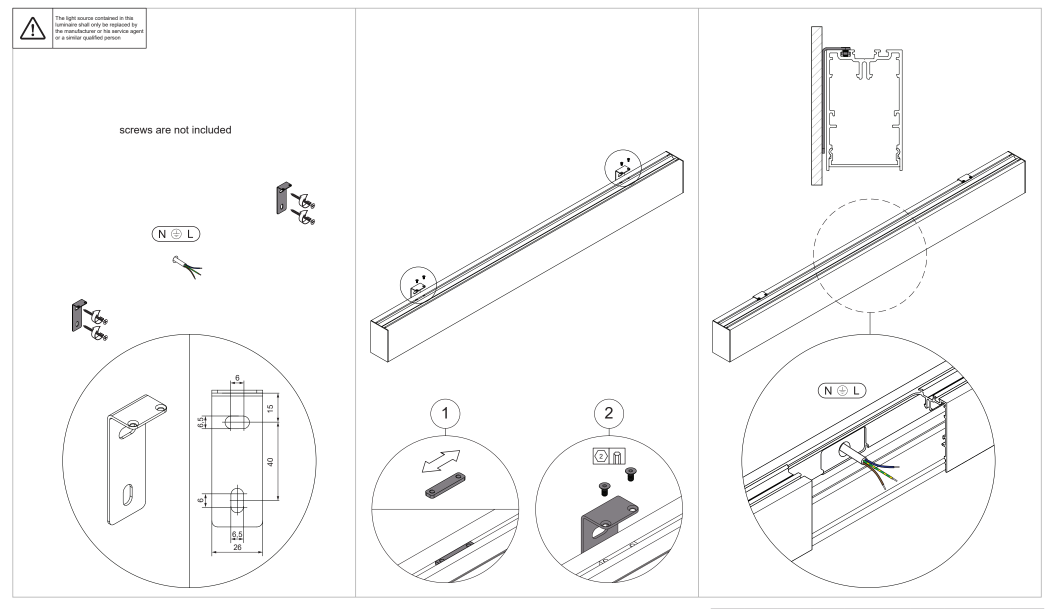




SEE INSTRUCTION MANUALS

## SLD50 lateral wall brack

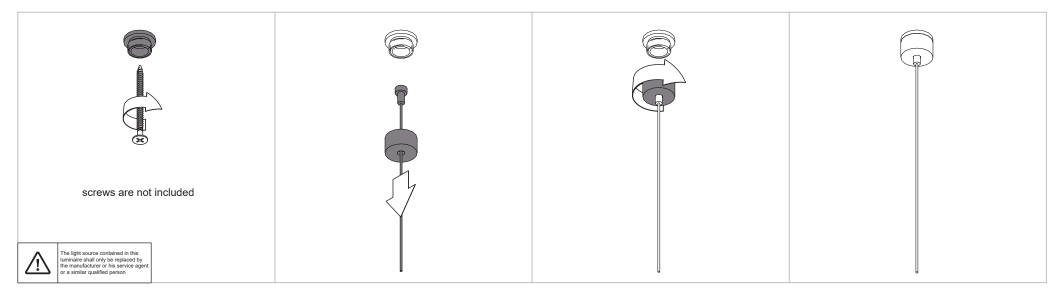
93560705\_93560709\_93560732

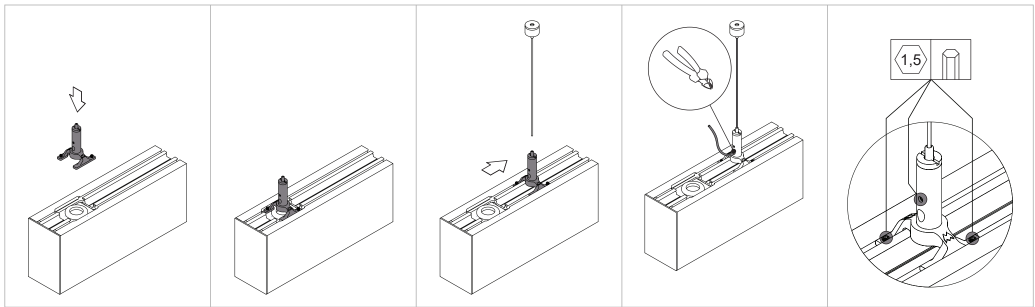




## SLD50 suspension

93560805\_93560809\_93560832







### Casambi Profile Dim Module Dali

CBU-ASD 98564307 98564308

# **ICONS IN APP** 98564307 98564308 Modular TW Modular DIM

DESCRIPTION

CBU-ASD Dim Module (= 98564308) is a wireless control unit for LED drivers with DALI dimming interface. CBU-ASD Tuneable White Module (=98564307) is intended for use with LED drivers with Dali DT8 supporting TC color model.

CBU-ASD is controlled wirelessly with Casambi smartphone and tablet applications using Bluetooth 4.0 protocol. The Casambi app can be downloaded free of charge from Apple App Store and Google Play Store.

Devices form automatically a secure wireless mesh network so that a large number of fixtures can be controlled from any point. No external gateway model is needed. No external Dali power supply is needed.

CBU-ASD does not comply with IEC 60929 and therefore is not designed to be connected to an existing DALI network. The module can be used only in a closed system, i.e. as a part of a lighting system which is not connected to an external Dali network.

The CBU-ASD control unit will be connected directly to a DALI controllable LED driver. Only one LED driver (DALI driver) is connected to one CBU-ASD. Therefore, what looks like one continuous ledline, can consist of multiple drivers and show as multiple control units in the Casambi App. To control multiple CBU-ASD control units simultaneously, add them to the same network and group those units that you want to control together.

#### TECHNICAL DATA

Input

Voltage range: 220-240 VAC Frequency: 50 Hz Max. mains current: 0.6 A

Mains Output

Output relay: SSR on phase line Voltage range: 220-240 VAC Frequency: 50 Hz

DALI Output

Voltage range: 9-12 VDC Maximum number of drivers connected: 1 pc

Radio transceiver

Operating frequencies: 2.400 ... 2.480 Ghz

Maximum output power: +4 dBm

Mechanical data

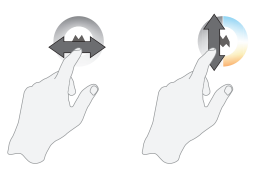
Dimensions: 56 5 x 35 8 x 22 3 mm

Weight:

IP20 (indoor use only) Degree of protection: Protection class: Built-in Class II

slide sideways over icon of the unit or group you want to control to change light intensity additional for 98564307: slide vertical to change CCT level

or longtap on the icon to reveal slider(s)



#### Compatible devices:

iPhone iOS 10 and later, iPad iOS 10 or later, Android 4.4 KitKat or later. devices produced after 2013 with full BT 4.0 support

#### Disposal Instructions

In line with EU Directive 2002/96/EC for waste electrical and electronic equipment (WEEE), this electrical product must not be disposed of as unsorted municipal waste.

Please dispose of this product by returning it to the point of sale or to your local municipal collection point for recycling.

## **CASAMBI**

Connect fixture to a Casambi network by using the Casambi App which can be downloaded from iOS App Store or Google Play Store.





Surrounding materials, obstructions (walls, concrete, metal,...) and other wireless signals can have a negative influence on the casambi wireless signal range. Always check on site circumstances for optimal signal quality.



For more information, support and troubleshooting about the Casambi technology please visit:

https://support.casambi.com/support/solutions

Advised to use this device in an Evolution network











