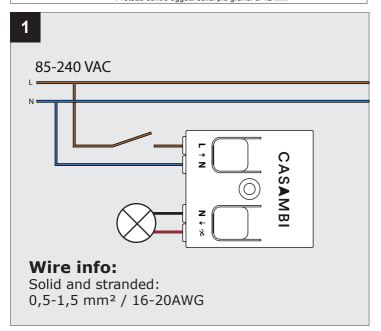
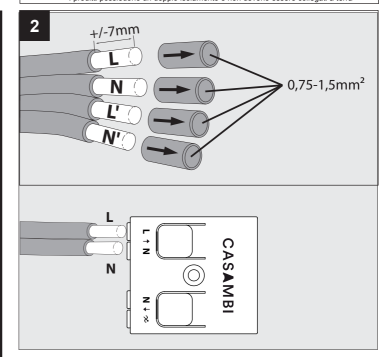


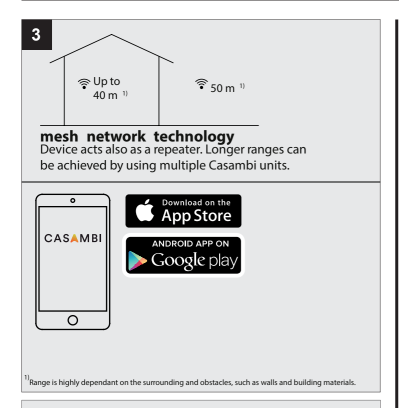
IP20

Beschermd tegen vaste voorwerpen die groter zijn dan 12 mm Protégé contre les objets solides de plus de 12 mm Geschützt gegen Festkörper größer als 12 mm Protected against solid objects greater than 12 mm Protegido contra objetos sólidos superiores a 12 mm Protetto contro oggetti solidi più grandi di 12 mm



Goederen zijn dubbel geïsoleerd - geen aarding nodig
Les produits ont une isolation double et ne peuvent pas être mis à la terre
Güter sind doppelt isoliert und müssen nicht geerdet werden
Goods have double insulation and must not be grounded
Los productos tienen u aislamiento doble y no se pueden conectar a tierra
I proditti possiedono un doppio isolamento e non devono essere collegati a terra





LOAD SUITABLITY	
TYPE OF LOAD	

TYPE OF LOAD MAX. LOAD

Incandescent and
High voltage halogens (R)
High quality dimmable
LED bulbs (C)
High quality dimmable

CFL bulbs (C)¹⁾
Trailing edge dimmable

LED drivers (C)^{1) 2)} 50W

Low voltage halogens with

electronic transformers(C)^{1) 2)} 50W

High voltage

AC LED modules(R)³⁾ 150W Luminescent lamps,

non-dimmable LED

and CFL bulbs (C) NOT

ALLOWED

50W

Wire wound transformers, electric motors and

other inductive loads (I)

NOT

ALLOWED

2

Never connect inductive loads, such as iron core transformers. This could cause permanent damage to the dimmer. Do not mix different types of loads.

1) Dimming quality depends solely on the load electronics.

 $^{\mbox{\tiny 2)}}\mbox{Do}$ not connect more than two electronic transformers to one CBU-TED.

 $^{\rm 3)}\,{\rm Some}$ LED modules may flicker at low dimming levels.

TECHNICAL DATA

INPUT

Voltage range: 85-240V Frequency: 50-60Hz Max.mains current: 0,65A

OUTPUT

Dimming method: Trailing-edge phase control

Max. output power: Incandescent and high

voltage halogen bulbs 150W @ 230VAC 70W @ 110VAC

High voltage AC

LED modules: 150W @ 230VAC

70W @ 110VAC Dimmable LED and CFL bulbs: 50W @ 230VAC

25W @ 110VAC

Dimmable Electronic

transformers: 50W @ 230VAC

25W @ 110VAC

Max. output current: 0,65A
Min. load requirement: 1W
Max. current pulse: 4A

RADIO TRANSCEIVER

Operating frequencies: 2,4...2,483 Ghz
Maximum output power: +4 dBm

OPERATING CONDITIONS

Ambient temperature, TA:

Max. case temperature, TC:

Storage temperature:

Max. relative humidity:

-20...+45°C

+65°C

-25...+75°C

0...80%,

non cond

CONNECTORS

Wire range, solid & stranded: 0,5-1,5mm² 16-20AWG
Wire strip length: 6-8mm

MECHANICAL DATA

Dimensions: 40,4 x 36,3 x 14 mm

Weigth: 15g
Degree of protection: IP20 (Indoor)

Ref: 300 90 004 ED8

Casambi App Short User Guide



First time use

Casambi app is easy to use. Follow these simple steps.

- 1. Download the app from Apple App Store or Google Play Store.
- 2. Turn on your Casambi enabled luminaires.
- 3. Open the app.
- 4. Casambi app will automatically find all Casambi enabled luminaires that are switched on.
- 5. Tap on the 'Take all lamps into use'
- 6. Casambi app will automatically add all luminaires to one network and open the 'Lamps' tab

Deltalight 🤝 Back Found 3 new lamps Take all lamps into use Ball Demo (14.0) Unpaired Table 00000 Demo (14.3) Unpaired Sofa Unpaired Demo (14.3)

Basic gestures

Here are the basic gestures how to control your lights.

To turn off or on your luminaire just tap on the lamp control.



Pan lamp control left or right to adjust light level of the luminaire.

luminaire.

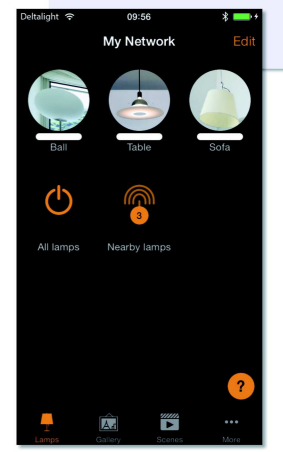
- Pan lamp control up or down to adjust the colour temperature of the
- Hold on top of the lamp control to change the colour and save colours to palette.











Gallery

The Gallery in Casambi app is the most natural way of controlling your luminaires. Take a picture of the room where your luminaires are, and place lamp controls over them in the picture. You can also take a panorama picture to have more luminaires in one photo.

- Add a photo of your room to Casambi Gallery by tapping 'Edit' and after that the '+' sign.
- 2. After you have added a photo you can add lamp controls to the picture. Tap on the '+' sign, select a lamp control that you want to add to the picture and tap 'Done'.
- 3. After you have added controls over all the luminaires in the picture tap 'Done'.
- 4. Now you can control your luminaires visually from the picture. No need to guess which luminaire is which.



Scenes and animations

In the 'Scenes' tab you can create different lightings for different occasions. It is possible to control multiple luminaires with one tap to create perfect ambience. One luminaire can be used in several scenes.

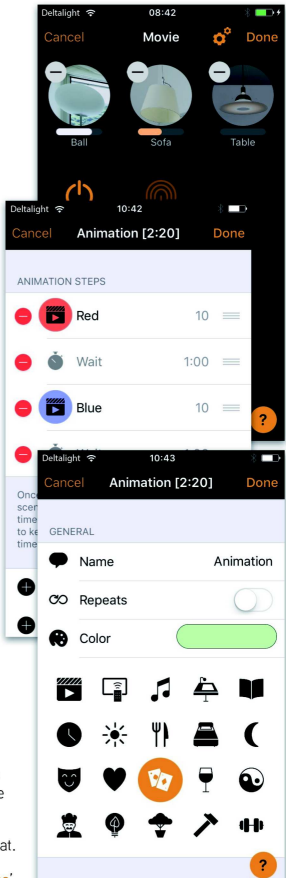
- 1. Tap on 'Add a scene' and enter a name for the scene. Select the 'Add a scene' option
- Select one or multiple lamp controls and adjust the luminaires for the scene. You can adjust the luminaires separately or if you want to have same dim level or colour for all you can use the 'Lamps in scene' control to adjust all luminaires in the scene.
- 3. When you are done editing the scene tap on 'Done'.
- 4. If you would like to create more scenes tap on the 'Edit' on top right corner and then tap on the '+' sign.

In the 'Scenes' tab it is also possible to create animations. Animations or dynamic scenes are special scene type that fade from scene to scene. They can be used like ordinary scenes. Animations can also repeat.

- 1. Tap on the 'Edit' on top right corner and then tap on the '+' sign.
- 2. Tap on the 'Add an animation' option
- 3. Add animation steps. You can add scenes and wait times to animation. Example:
 - Add Scene Red, fade time 10 sec
 - Add wait 1 min
 - Add Scene Blue, fade time 10 sec

This animation setting will fade in to scene Red in 10 seconds and Red will be active for 1 minute. Then the scene Red will fade into scene Blue in 10 seconds.

- 4. In General settings you can set the animation to repeat.
- 5. When you are done editing the animation tap on 'Done'.



Timer

With schedule/timer function you can create a list of timers that will turn scenes or animations on and off based on time.

- 1. Go to More tab and select Schedule. Create a new timer by tapping the 'Add a timer'
- 2. Tap on the 'Controlled scenes' and select a scene or animation that this timer will control
- 3. Tap on the 'Turns ON' button to set the time when the scene should turn on and tap on the 'Turns OFF' button to set the time when the scene should turn off.
- 4. It is also possible to set a fade time for the timer so that the scene will come on smoothly.
- 5. When you are done editing the timer tap on 'Done'.

Networks and Sharing

If you want to control your luminaires from more than one mobile device you need to change the network sharing settings. As a default the created network is not shared and only stored in the device that created it.

- 1. Go to 'More' tab and select 'Network setup' and 'Sharing settings'.
- 2. Tap on the Sharing and the 'Sharing mode' screen will open.
- 3. There are four different sharing modes: Not Shared, Administrator only, Password protected and Open. When you select Administrator only, Password protected or Open mode the network will be uploaded to cloud server and then it can be accessed also from other mobile devices.
- 4. Add also email address and password for the network.
- 5. Confirm your settings with 'Save'.



