

Luminaires with Micas DALI BT sensor

Installation manual – short version DALI wireless bluetooth sensor

Full installation guide can be found at:

https://www.micas.de/fileadmin/app_smart/SMART_User_Manual.pdf [Download the Micas App](#)

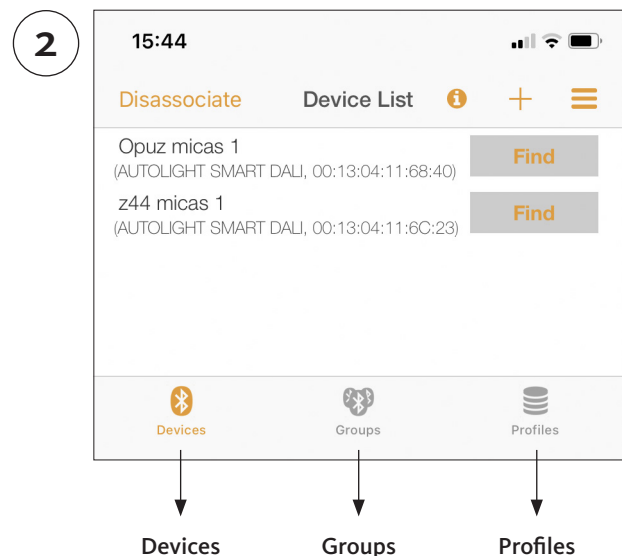
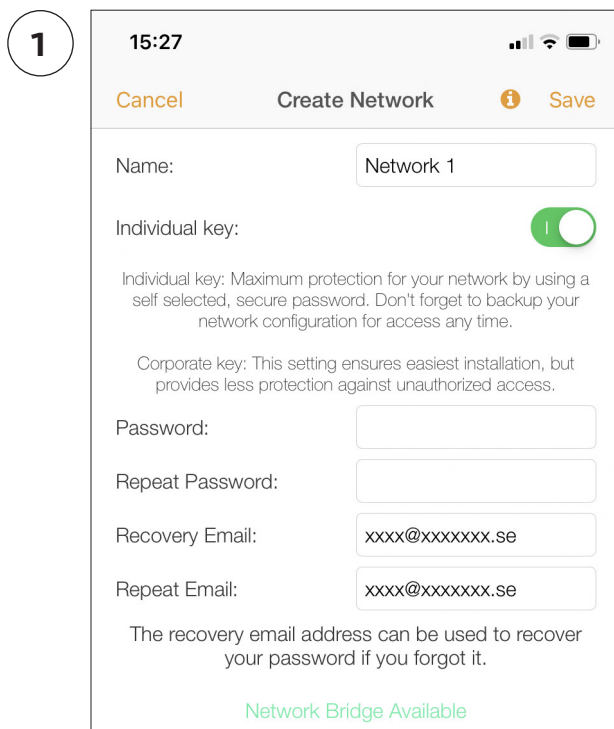
Micas sensor is a small and compact 5.8 GHz HF motion detector for switching, dimming and networking from single luminaires to complex installations.

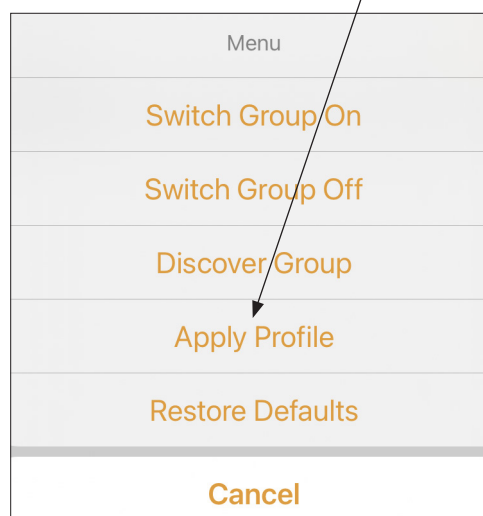
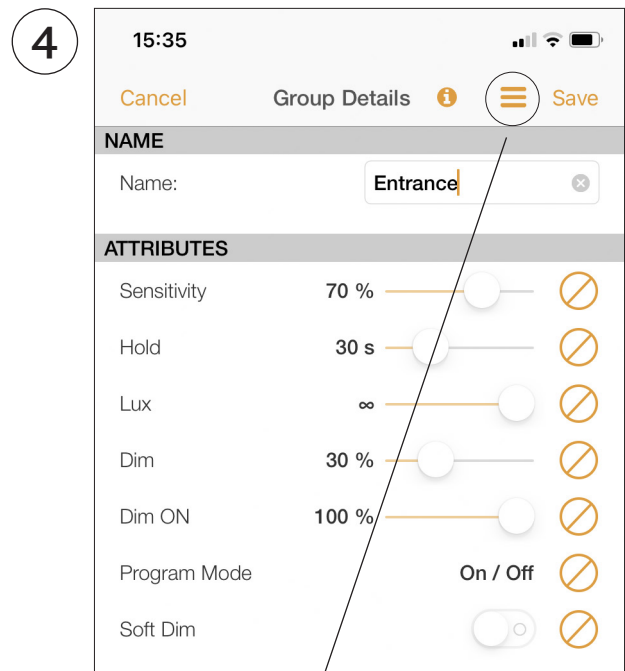
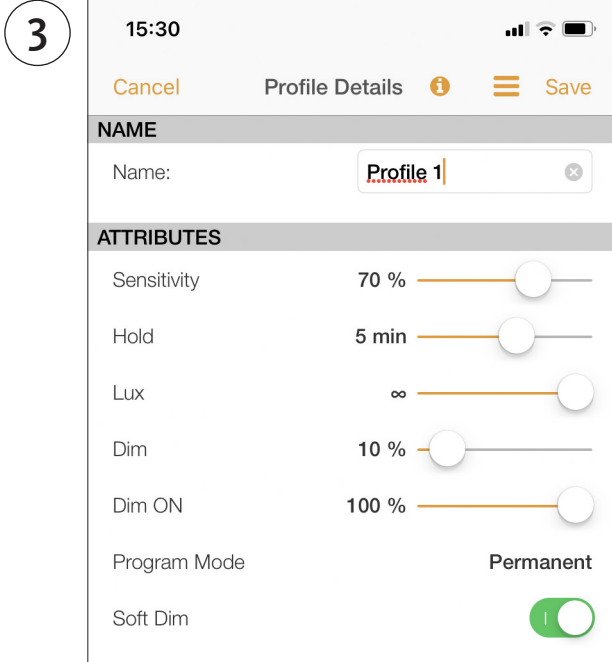
Settings can easily be made by Smartphone App via Bluetooth point to point communication or mesh network.

It allows to adjust individual luminaires, groups or profiles for a complete installation.

Quick Installation guide!

- 1: Create a network for your application
- 2: Search and add luminaires to your network
- 3: Create profiles
- 4: Create groups and set values manually or apply profile
- 5: Configure your application





5

15:41

←
Device Details

NAME

Name:

ATTRIBUTES

Sensitivity 70 %

Hold 30 s

Lux ∞

Current Brightness Apply 2 lux

Dim 30 %

Dim ON 100 %

Program Mode On / Off

Soft Dim

GROUPS

Entrance

Stairs ✓

STATISTICS

Load Statistics

DEVICE INFORMATION

Sensor Type AUTOLIGHT SMART DALI

Address 00:13:04:11:6C:23

Unsaved Changes

You entered changes which have not been sent. What do you want to do?

Send Changes

Discard Changes

Cancel