## Programming instructions \_ Albédo n8LED.R

I - Install the application Casambi



degréK



## Programming instructions \_ Albédo n8LED.R

II- Initial Set-up (activate) (2/2)



# Programming instructions \_ Albédo n8LED.R

degréK

degréK

#### III- Network configuration - Change the network name

| No SIM ♥ 11:58 ¥ 64<br>Group <b>My Network</b>                              | % ■D NoSHM \$ 11:50 % 66% ■<br>Edit My Network | C No SIM ♥ 13:21 \$ 63% ■<br>Cancel Settings Save  | No SIM 🕈 12:00  |
|---|--|--|---|
| Albédo nBLED.R  | Schedule K Network setup                       | <ul> <li>Name My Network</li> <li>Show nearby lamps</li> <li>Time zone Europe/Zurich 5</li> </ul>            | <ul> <li>Name Dental practice</li> <li>Show nearby lamps</li> <li>Time zone Europe/Zurich &gt;</li> </ul>   |
|   | Nearby devices                                 | Location     Location     Location is optional and used for determining     sum rise and sun set times       | Location     Societion     Societion society of the society o |
|   | Change network                                 | 🔥 Mode Dataset   |   |
|   | App settings                                   | Selects the operating mode for Casambi units.<br>It can be only changed when creating a new<br>nutwork.      | asdfqhjkl   |
|   | ? Help ?                                       |  | ☆ z x c v b n m ⊗   |
| Lamps Callery Scenes  | And        | ?  | 123 🌐 👰 space return  |
| 1.<br>You can personalize your<br>network.<br>Touch: « »<br><sub>More</sub> | 2.<br>Touch:<br>« Network Setup »              | 3.<br>Touch: « My Network »<br>>> keyboard appears<br>AZERTYUIOP<br>OSDFGHJKLM<br>WXCVBN<br>WXCVBN<br>WXCVBN | 4.<br>Write the name you'd like to<br>give to your Network<br>+<br>Touch:<br>« Save »   |

degréK

(topleft of the image)



6

## Programming instructions \_ Albédo n8LED.R

degréK

IV- Initial Set-up - Create personalized scenes (2/3)



