

B.E.G. **LUXOMAT®** net

DALI-LINK

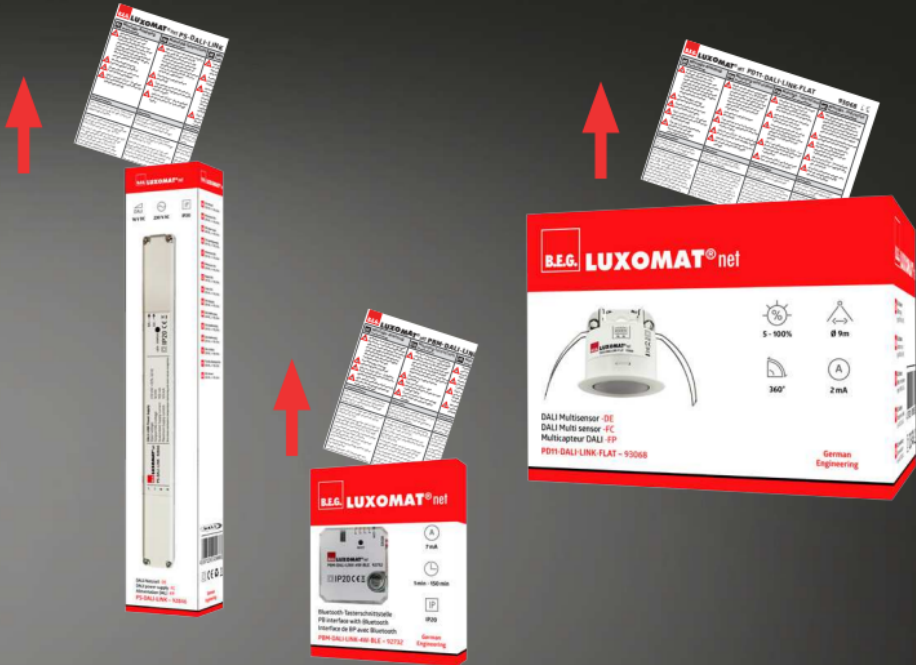


Quick Manual



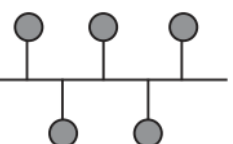
1.1.

Bitte lesen!
Please read!
Merci de lire !

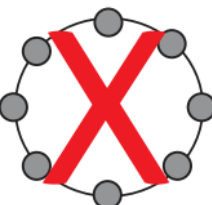


1.2.

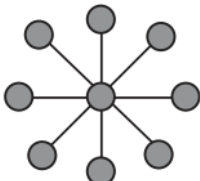
Auf erlaubte Topologie achten!
Consider allowed topology!
Les types de câblages autorisés !



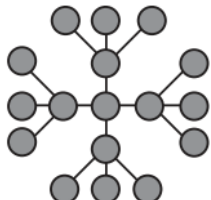
Bus



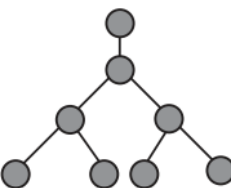
Ring



Star



Extended Star



Hierarchical



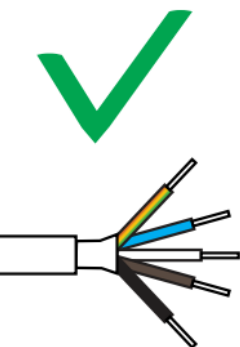
Mesh

Nur niederspannungsfestes Kabel nutzen!

Use wires according to low voltage regulators only!

Câble à utiliser !

1.3.



NYM-J (1,5mm² / 2,5mm²)



J-Y(ST)Y

2.1.

App installieren!

Install the app!

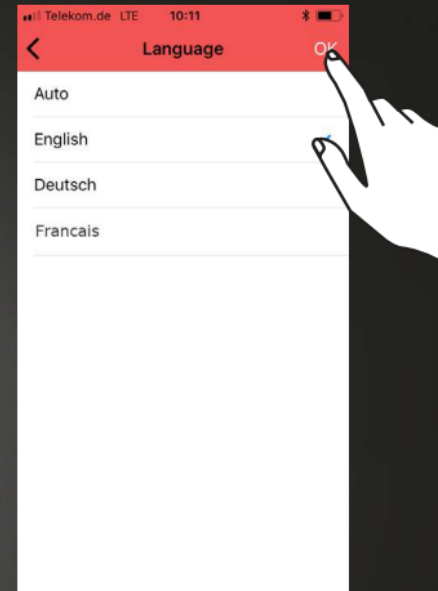
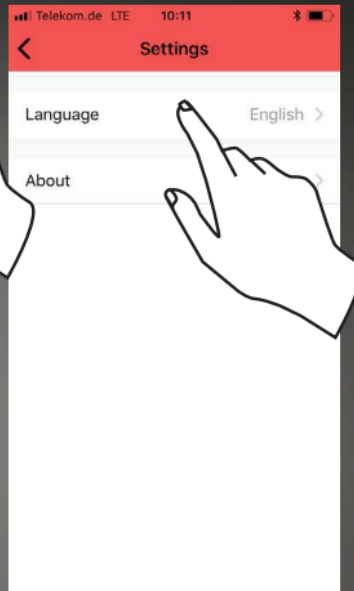
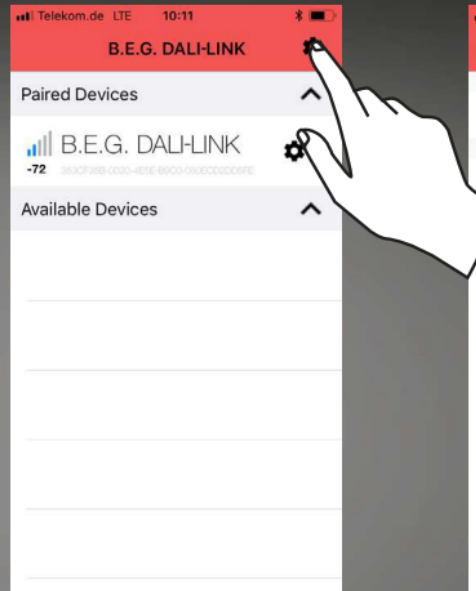
Installez L'application !



Sprache wählen!

Select language!

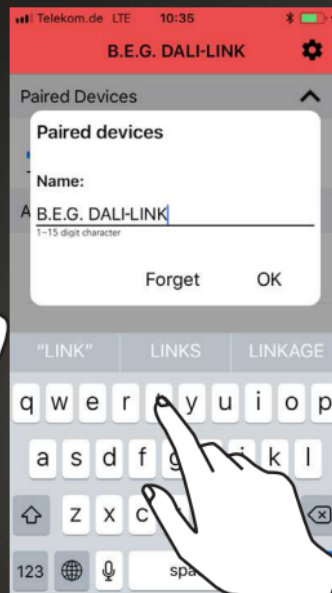
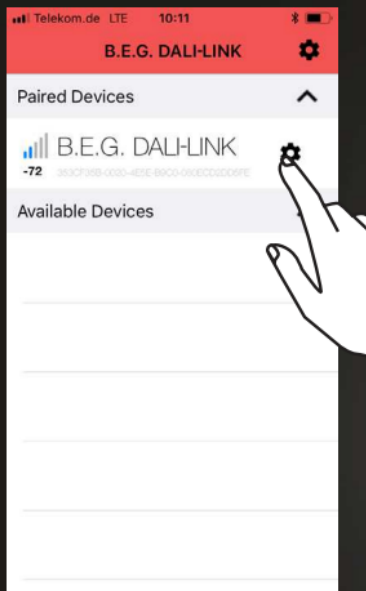
Choisissez la langue !



2.3. Raum/Ort benennen!

Name room/location!

Nommez le lieu / pièce !

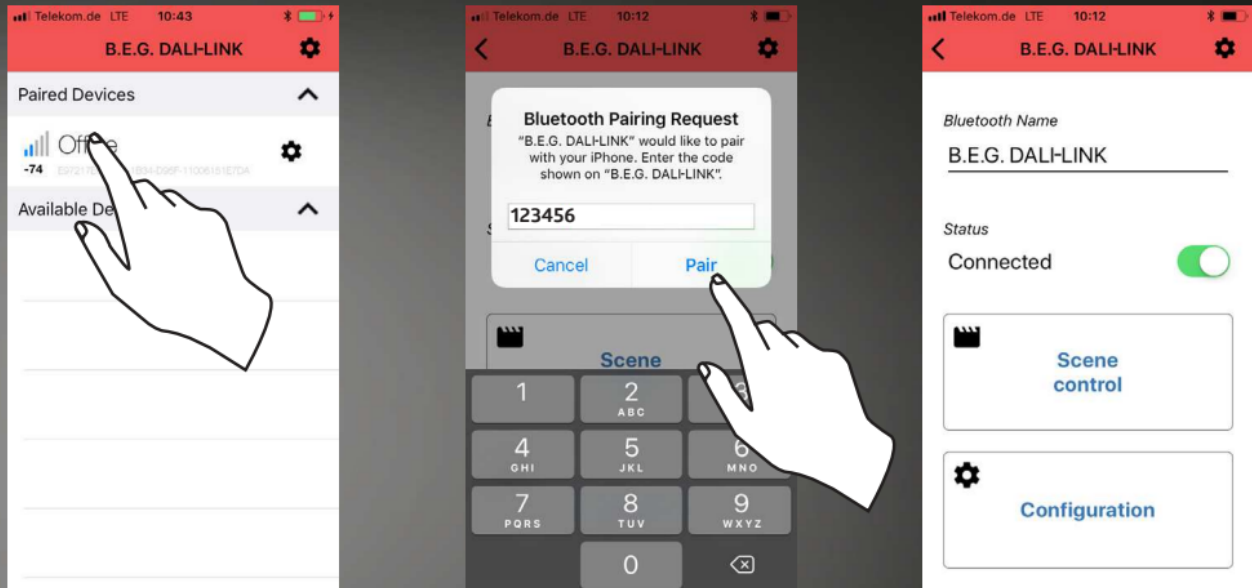


Nutzen Sie „123456“ zum Koppeln!

Use “123456” for pairing!

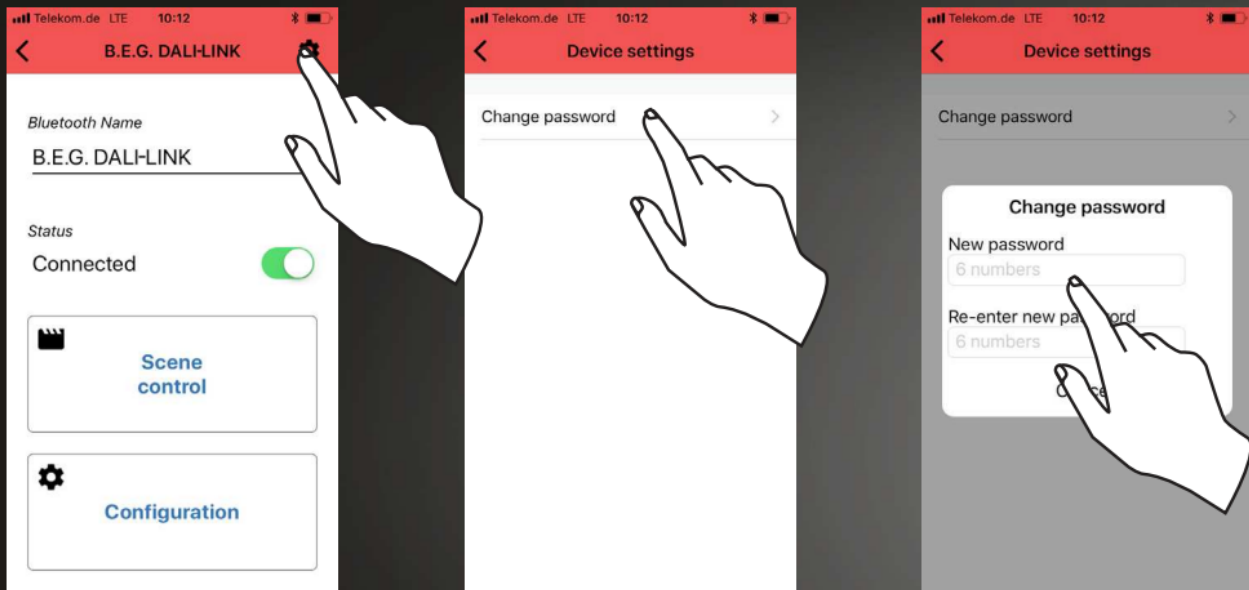
Utilisez « 123456 » pour jumeler !

2.4.



2.5 ■ Passwort ändern!

Change password!
Changement de mot de passe !

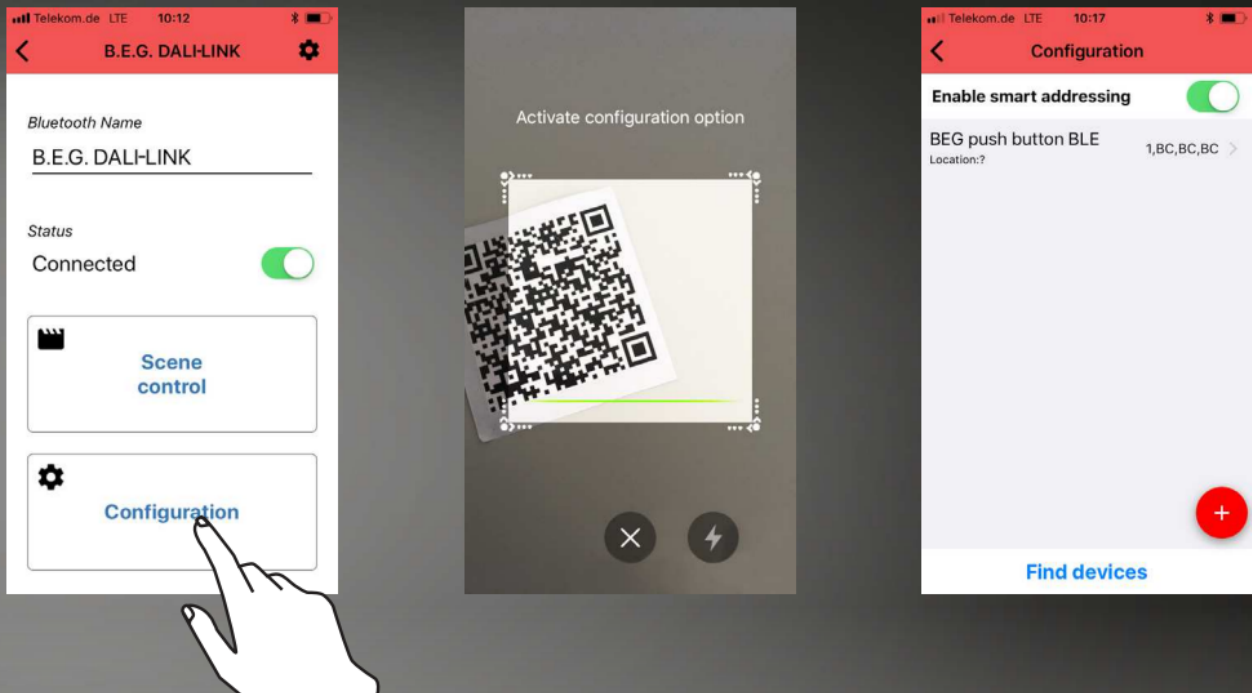


Konfigurationsmodus mit QR-Code freischalten!

Unlock configuration mode with QR code!

Entrez dans le mode configuration avec le QR-Code !

2.6.

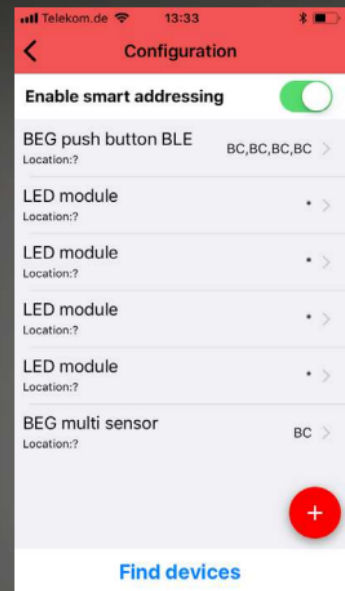
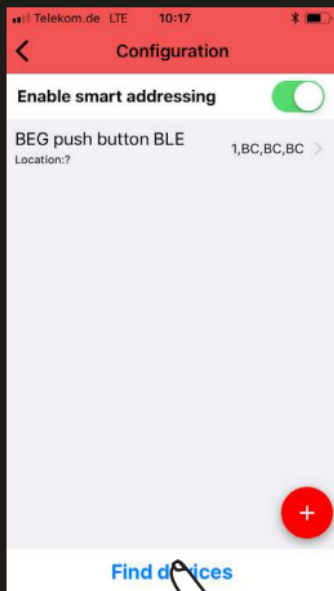


3.1.

Finden/adressieren Sie Geräte!

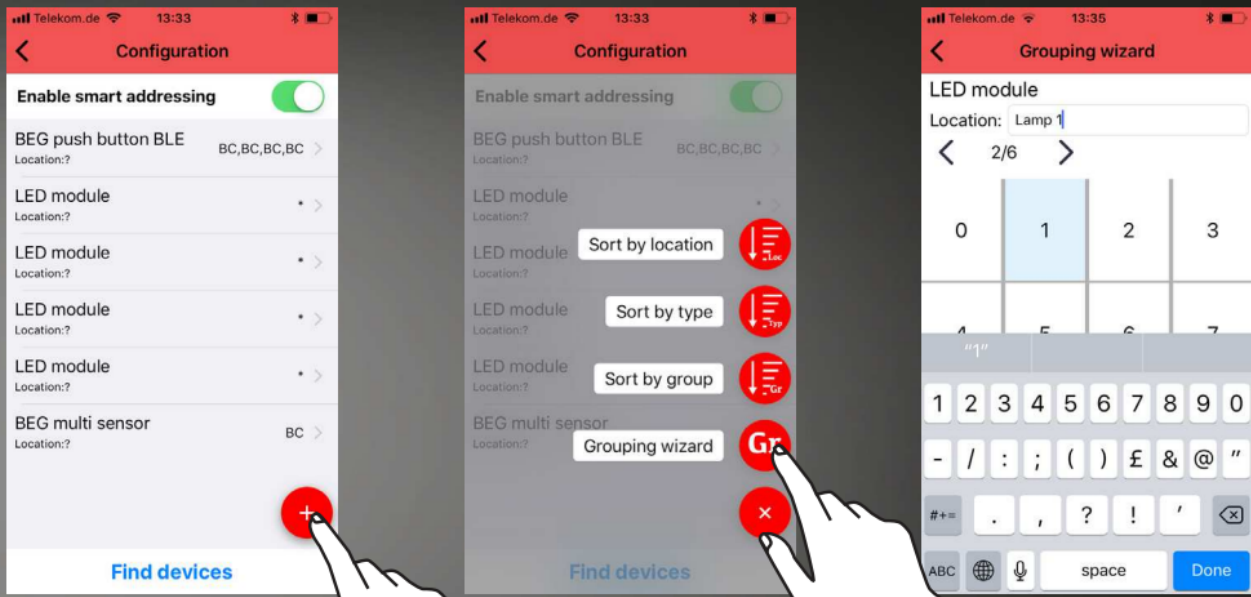
Find/address devices!

Trouvez/Adressez les participants !



Benennen und gruppieren Sie Geräte!
Name and assign group id's to the devices!
Nommez et Groupez les participants !

3.2.

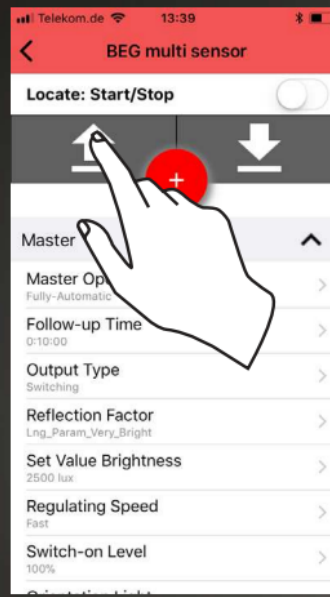
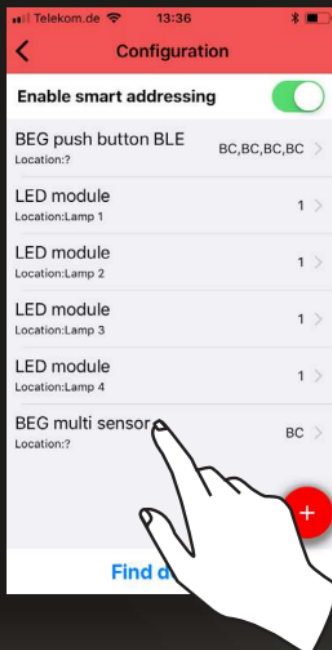


3.3.

Ändern Sie Geräteparameter wie gewünscht!

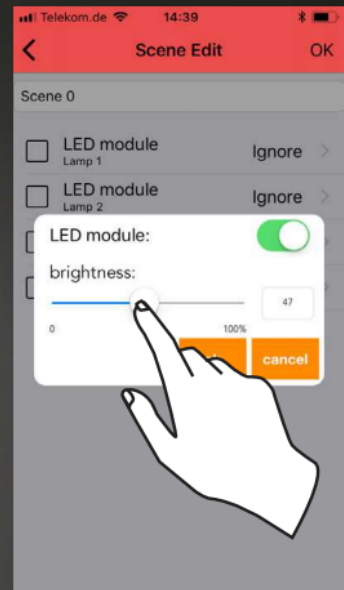
Change device parameters at will!

Changez les paramètres des participants comme vous le souhaitez !



4.1.

Erstellen Sie Szenen! Create scenes! Configurez des scènes !

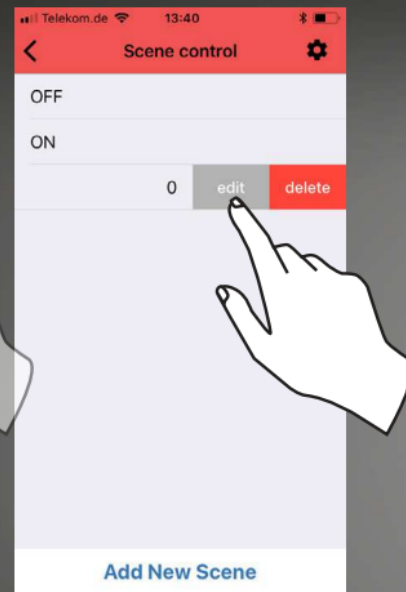
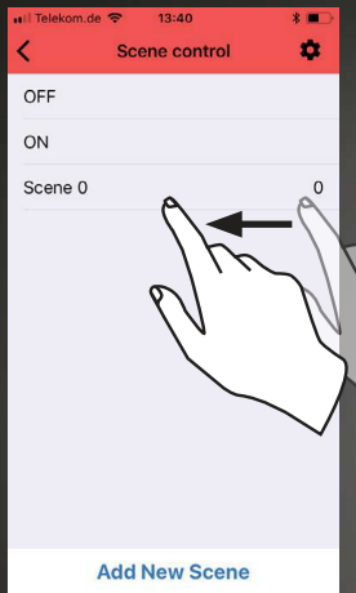
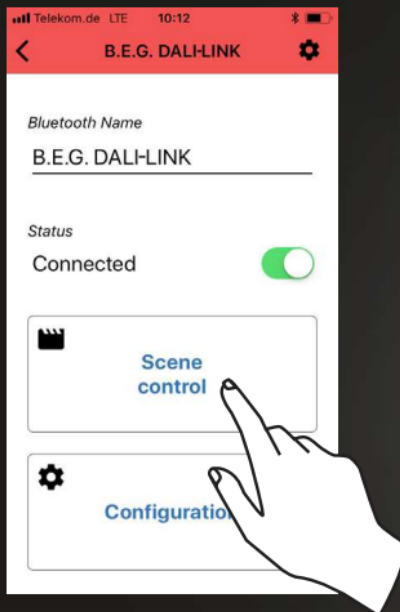


4.2.

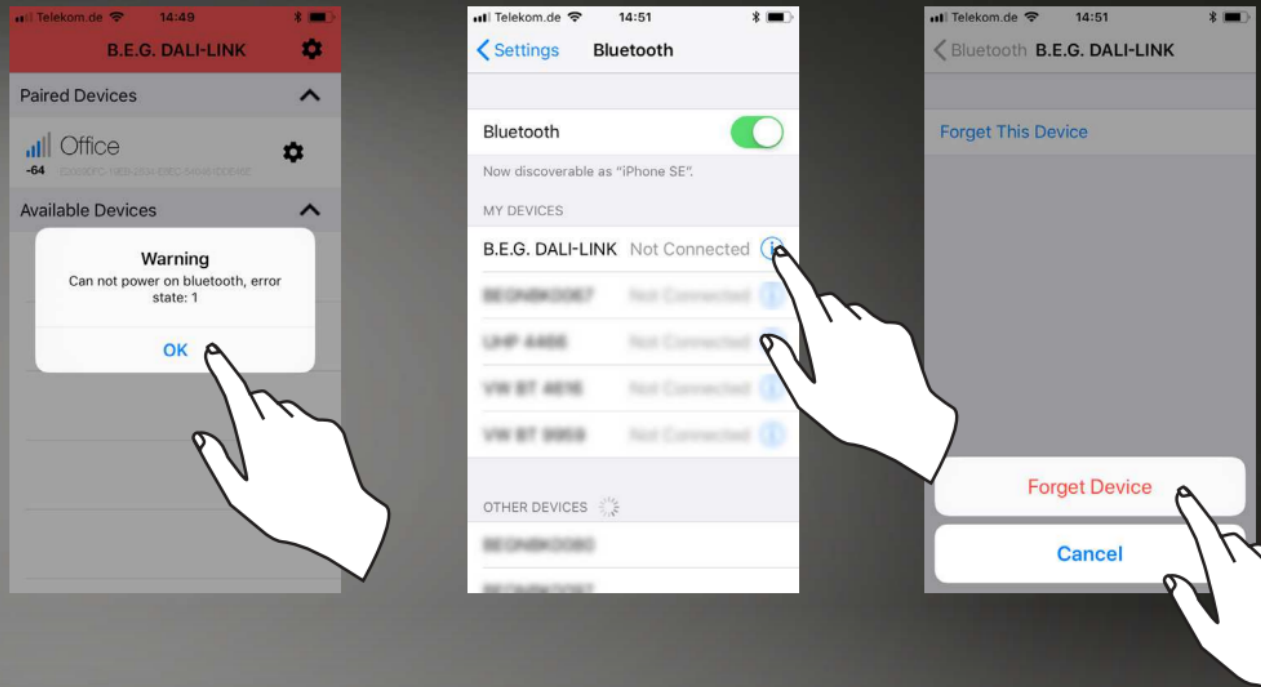
Bearbeiten oder löschen Sie Szenen!

Edit or delete scenes!

Modifiez ou supprimez des scènes !



5.1. Fehlermeldungen! Error messages! Messages d'erreurs !



6.1.

Aplikationsbeschreibung herunterladen (beg-luxomat.com/loesungen/dali-link/)!
Download the application description (beg-luxomat.com/en/solutions/dali-link/)!
Obtenez plus d'informations (beg-luxomat.com/fr/solutions/dali-link/) !

The screenshot shows a computer browser displaying the B.E.G. website at <https://www.beg-luxomat.com/en/solutions/dali-link/>. The page features a navigation bar with links for SEARCH, CONTACT, MY ACCOUNT, GREAT BRITAIN, and IRELAND. Below the navigation is a main menu with options for PRODUCTS, SOLUTIONS (which is highlighted in red), USERS, SERVICE, and THE COMPANY. The central content area is titled "DALI-LINK" and describes it as "The intelligent and economical multiroom solution from B.E.G.". It includes a photograph of a hand holding a smartphone displaying a control interface, and several circular icons representing different components like a power supply, motion sensor, and gateway. Below this, a section titled "DALI-LINK multiroom solution" shows a photograph of a modern office interior with recessed ceiling lights. A detailed text block explains the system's components: a PD11 DALI-LINK multisensor and a DALI-LINK 4-way pushbutton interface with built-in Bluetooth gateway. It highlights the PD11 as the first choice for demanding architectural considerations due to its large detection range and small size. The text also notes that unlike other systems, the PD11 is a multifunctional component combining a multisensor with its own intelligence as a controller, making it fail-safe, expandable, and economical. It mentions that individual components are available for larger rooms like conference rooms and classrooms.

Solutions • DALI-LINK

DALI-LINK multiroom solution

Scene control for small offices, set consists of a DALI-LINK power supply, a PD11 DALI-LINK multisensor and a DALI-LINK 4-way pushbutton interface with built-in Bluetooth gateway. The super-flat PD11 is the first choice for the most demanding architectural considerations, with a large detection range and small size.

Unlike other systems, the DALI-LINK PD11 is not only a multisensor but also a master occupancy detector with its own intelligence as a controller. Therefore B.E.G. DALI-LINK is a fail-safe, expandable and economical system. All components are also available individually, so that larger rooms such as conference rooms and classrooms can be covered.



B.E.G.



B.E.G. Brück Electronic GmbH

Gerberstraße 33
51789 Lindlar

T +49 (0)2266-90121-0
F +49 (0)2266-90121-50

info@beg.de
beg-luxomat.com