CONTENTS

Introduction 3
Basic functions 3
Safety instructions 3
App download 3
FAQ 3
System overview 4
Controller 5
Push-button coupler 6
Sensors 7
· Technical Data 9
· Sensor placement 11
KNX Interface 12
· Connect to WI-FI 13
· Utilising AN EXISTING WI-FI NETWORK 14
· WI-FI security 14
Access data 15
Behaviour of light control 16
· Behaviour in delivery condition 16
· Behaviour in operation 16

“LiveLink Install” app 21
Overview 21
What is a Use Case? 22
· Public Use Cases 22
· Private Use Cases 28
· Universal Use Case 28
Use Case MANAGEMENT 29
· MANAGING public Use Cases 30
· MANAGING private Use Cases 31

Room MANAGEMENT 32
· Room setup 33
· Room setup: Use Case 35
· Room setup: Assignment 39
· Room setup: MANAGE scenes 47
· Room setup: Setting up scenes 50
· Room setup: Assigning push-buttons 55
· Concluding the room setup 59
· Room setup: Option “Rename room” 60
· ROOM CREATION: “SET UP KNX” OPTION 62
· ROOM CREATION: “GENERATE PDF” OPTION 70
· Room MANAGEMENT 72
· Settings 73
· Settings: DALI fade time 74
· Settings: Reset LiveLink and hardware reset 74
· Settings: Advanced sensor settings 75
· Settings: Update firmware 77
· Settings: Change passwords 78
· WLAN SETTINGS 79
· WLAN SETTINGS: Connect to AN EXISTING LOCAL NETWORK 80
· WLAN SETTINGS: WLAN DEACTIVATION 82
Operating the light control 83

“LiveLink Control” app 84
Overview 84
Select room 85
Manual setting of the room LIGHTING 86
ACTIVATING LIGHTING SCENES 87
**INTRODUCTION**

**BASIC FUNCTIONS**

LiveLink is a light control system which offers automatic and/or semi-automatic control for optimal quality and efficiency of illumination. The innovative operation via tables or smart phones provides maximum comfort for setup and operation.

LiveLink can be configured to meet all the client’s requirements with a demand-oriented operation of luminaires. All luminaires and sensors which are connected must be equipped with a DALI interface (Digital Addressable Lighting Interface). Luminaires, sensors and push-buttons are connected per room to a LiveLink control device, whereby a room does not necessarily have to correspond to a physical room.

The system is set up via tablet and operated via tablet or smart phone. The highest security standards are also complied with (see chapter “Wi-Fi Security”).

**SAFETY INSTRUCTIONS**

- **Commissioning (electrical) must be carried out by an electrician.**
- **Work on electric devices may only be carried out when they are disconnected from mains power.**
- **Applicable safety and accident prevention regulations must be adhered to.**
- **Regarding installation, please adhere to the corresponding installation steps from the installation instructions of the luminaire to be installed.**

LiveLink is not intended for any application other than the one listed here. Other applications are considered to be in violation of the intended use. If LiveLink is used improperly, safe operation cannot be guaranteed.

**APP DOWNLOAD**

“**LiveLink Install**” app
The system is set up with the “LiveLink Install” app. The system prerequisite is a tablet with iOS 8 (or higher) or Android 4.1 (or higher).

“**LiveLink Control**” app
The “LiveLink Control” app provides for a comfortable operation of the room lighting. The system prerequisite is a tablet or smartphone with iOS 8 (or higher) or Android 4.1 (or higher).

**FAQ**

As well as this manual, the latest frequently asked questions (FAQs) and their answers are available at: www.trilux.com/livelink-faq
The LiveLink system has just a single hardware component, the LiveLink control device. Luminaires, sensors, push-buttons and/or push-button couplers are connected to the LiveLink control device via DALI.

In addition, LiveLink includes two software components: The “LiveLink Install” tablet app for the setup of the system by expert personnel and the “LiveLink Control” tablet and/or smart phone app for the control of the lighting installation by the end user.

The tablet and/or smart phone communicate directly with the control device which is equipped with its own Wi-Fi (access point) for this purpose, but, as an alternative, the LiveLink control device can also be integrated into an existing Wi-Fi network within the building.

The lighting can be controlled in two ways:
1. The activating of light scenes or switching and dimming of luminaire groups can be carried out with commercial push-buttons via the DALI installation.
2. Control via the “LiveLink Control” app. The app provides access to all light scenes and allows individual control of luminaire groups.
CONTROLLER

The control device – the intelligent command centre.
The core element of the LiveLink control device is a Linux-based high-performance mini-computer which processes the incoming data streams and issues control commands to the system components. To make the communication with the installer as simple as possible, the control device is equipped with an integrated Wi-Fi module which can be controlled via tablet or smart phone.

Compact design – great flexibility
Thanks to its compact dimensions with a construction depth of just 21 millimetres, the control device can fit into shallow suspended ceilings without any problems. Upon request the control device can be integrated directly into a luminaire (master luminaire).

DALI interface for clever light management.
With the universal DALI interface, DALI-capable luminaires, sensors and push-buttons can be integrated, configured and controlled effortlessly. Each control device can individually address up to 16 luminaire groups. The maximum number of DALI members is 64.

Comforatable control via tablet or push-button.
The luminaires and/or groups of luminaires can be controlled either with a commercial installation push-button or via the app on a tablet or smart phone. Additional push-buttons can be connected via an optional LiveLink DALI push-button coupler that can be simply integrated into the DALI control circuit. The push-button can be configured freely – this way, “offline” groups of luminaires can be controlled too, or light scenarios called up.

Autarkic encryption for increased security.
To protect against external access, the control device is equipped with a Wi-Fi network with autarkic encryption. This way, the system remains unaffected by cyber attacks against the general computer network.

Configuration survives power outages.
No reprogramming is required after a power outage. The system configuration is stored in the control device so that the light management system is immediately fully operational again in the case of a restart.

### Technical Data

<table>
<thead>
<tr>
<th>Weight</th>
<th>76 g</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input voltage</td>
<td>220–230 V</td>
</tr>
<tr>
<td>Input current</td>
<td>max. 50 mA</td>
</tr>
<tr>
<td>Input frequency</td>
<td>50/60 Hz</td>
</tr>
<tr>
<td>Standby power consumption</td>
<td>&lt;2 W</td>
</tr>
</tbody>
</table>

### Dimensions

<table>
<thead>
<tr>
<th>DALI members</th>
<th>max. 64</th>
</tr>
</thead>
<tbody>
<tr>
<td>DALI output current</td>
<td>max. 128 mA</td>
</tr>
<tr>
<td>DALI groups</td>
<td>max. 16</td>
</tr>
<tr>
<td>Number of light scenes</td>
<td>max. 50</td>
</tr>
<tr>
<td>WiFi</td>
<td>IEEE 802.11b</td>
</tr>
<tr>
<td>WiFi encryption</td>
<td>WPA2</td>
</tr>
<tr>
<td>WiFi range</td>
<td>max. 25 m</td>
</tr>
<tr>
<td>Protection rating</td>
<td>IP20</td>
</tr>
<tr>
<td>Temperature of case tc max.</td>
<td>85 °C</td>
</tr>
<tr>
<td>Ambient temperature ta max.</td>
<td>65 °C</td>
</tr>
<tr>
<td>Standards</td>
<td>IEC 61347-2-11 EN 55015 EN 61000-3-2 EN 61000-33 EN 61000-5-47 IEC 42386</td>
</tr>
<tr>
<td>Cable length for DALI</td>
<td>max. 300 m</td>
</tr>
<tr>
<td>Cable length for push-button</td>
<td>max. 25 m</td>
</tr>
<tr>
<td>Permissible cable cross-section</td>
<td>0,5 bis 1,5mm²</td>
</tr>
</tbody>
</table>
Interface for commercial installation push-buttons
The push-button coupler integrates additional push-buttons into a LiveLink system. For this, up to 4 commercial installation push-buttons can be connected to each push-button coupler. The push-button coupler passes the signals on to the LiveLink control device via DALI. The function of the push-buttons is freely programmable during commissioning.

Fits into the flush device box
The compact dimensions allow for an installation in flush device boxes with a minimum depth of 60 mm. The push-button cables may have a maximum length of 25 m and must be installed in a separate plastic-sheathed cable. The connections at the push-button coupler are not suitable for mains voltage.

**Technical Data**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of push-buttons</td>
<td>4</td>
</tr>
<tr>
<td>Cable length for push-button</td>
<td>max. 25 m</td>
</tr>
<tr>
<td>Number of DALI members</td>
<td>1</td>
</tr>
<tr>
<td>Dimensions</td>
<td>16 x 50 x 11</td>
</tr>
</tbody>
</table>

**Diagram**

- **LiveLink DALI PB4**
- **LiveLink WiFi**
- **DALI 1**
- **DALI 2**
- **DALI 3**
- **DALI 4**
- **DALI 5**
- **L** max. 25 m
SENSORS

Any brain needs its sensory organs – and any light management system its sensors.

Light only when and where it is wanted and as bright as necessary. For a lighting control system to meet all the client’s requirements, the framework conditions must be detected precisely. This task is handled by STEINEL’s intelligent sensor technology.

### IR Quattro HD

Detects the most minute of movements all the way into any corner.

The infra-red presence detector IR Quattro HD is ideal for medium to large offices, conference rooms and meeting rooms as well as classrooms and lecture halls. Its high resolution detection is ideal in the case of sitting activities.

**Equipment and functions:**
- Highest quality of detection due to 4 pyro sensors with 4,800 switching zones per 64 m²
- Straight-forward planning with square detection area
- Quick setting due to patented mechanical scalability without loss of quality
- 8 x 8 metres presence detection, 8 x 8 metres radial detections and 20 x 20 metres tangential detection
- Suitable for ceiling heights from 2.5 up to 10 metres

### Dual HF

Doubly convincing across the board.

The high frequency corridor sensor Dual HF, with its detection area of 20 x 3 metres, is suitable for long corridors. Decisive for a corridor sensor is how well radial movements are detected. This refers to the frontal direction of walking towards the sensor. The STEINEL high frequency technology masters this perfectly.

**Equipment and functions:**
- Two integrated HF sensors with dual directional characteristic for up to 20 metres of radial detection
- Detects equally well from any direction of walking
- Continuously variable, electronic setting

### IR Micro embedded sensor

Compact, integrated and with high-performance.

The IR Micro embedded sensor bundles outstanding sensor technology in a highly compact space. Equipped with a high-sensitivity pyro sensor and special lens, the miniature sensor quickly and reliably detects even the minutest movements. The sensor is so compact that it can be assembled into almost all TRILUX luminaires – and blends harmoniously into the luminaire design thanks to its discreet appearance. With a mounting height of up to 4 metres and a square detection range of 36 m² the IR Micro embedded sensor is ideal for ceiling heights from 2.5 up to 10 metres. A further benefit: because it is already integrated in the luminaire, no extra installation effort is necessary.

**Features and functions:**
- Miniature sensor for assembling in luminaires with almost all TRILUX product ranges
- High-sensitivity pyro-sensor with special lens for detecting the smallest of movements
- Mounting height of up to 4 m
- Square detection range of up to 36 m²
- No additional installation effort because the sensor is already built in to the luminaire
Higher, further, quicker.
The IS 3360 MX Highbay infrared motion sensor indoor and outdoor applications with a mounting height of up to 14 metres is ideal for detecting movement in high rooms and wide areas such as parking garages, underground garages, production or storage areas and dispatch halls. The IS 3360 MX Highbay infrared motion sensor achieves seamless all-round detection in rooms thanks to a 360° detection angle and aperture angle of 180°. It is equipped with three high-sensitivity pyro-sensors which register movements in a radius of up to 18 metres. Installation is very simple thanks to the generous connection space.

Features and functions:
- Sensor for ceiling mounting at heights of 3 to 14 metres
- Three pyro-sensors with a detection radius of max. 18 metres
- All-round detection via 360° detection angle and 180° aperture angle
- Simple installation thanks to generous connection space

Monitoring at the highest levels.
The IS 345 MX Highbay infrared motion sensor for indoor and outdoor applications is ideal for high heights in e.g. warehouses, logistics halls and highbay racking areas. The sensor has a detection angle of 180°, a detection field of 30 x 4 metres (radial) and is equipped with a special optical system designed for high mounting heights of up to 14 metres. The generous connection space enables simple mounting.

Features and functions:
- Special optical system enables mounting to ceiling heights of 4 to 14 metres
- Two pyro-sensors for radial detection of up to 30 x 4 metres at a 180° detection angle
- Simple mounting thanks to generous connection space

The duality of light measurement.
Whether measurements are directed or diffuse, both work perfectly with the Light Sensor Dual. The challenge is considerable: in order to gain information about the light situation in a room that is suitable for evaluation purposes, it’s not sufficient to just determine general brightness. What’s important is measuring at table height, for example, and combining this with the recording of diffuse general brightness. In this way, influences of error can be eliminated in favour of better light control. The Light Sensor Dual is ideal for this purpose.

Features and functions:
- Sensor technology with two photo-diodes
- Two light measurement methods: diffuse and targeted measurement
### Technical Data

<table>
<thead>
<tr>
<th>Type</th>
<th>Quattro HD</th>
<th>Dual HF</th>
<th>IR Micro</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Characteristics</strong></td>
<td>• Square detection area typical for a room</td>
<td>• Dual directional characteristic for targeted detection of hallways and corridors</td>
<td>• Compact design for installation in luminaire or, optionally, in ceilings</td>
</tr>
<tr>
<td></td>
<td>• Particularly high sensitivity and range</td>
<td>• Temperature-independent detection</td>
<td>• Upon request, available installed in a LiveLink master luminaire</td>
</tr>
<tr>
<td><strong>Function</strong></td>
<td>• Presence</td>
<td>• Presence</td>
<td>• Presence</td>
</tr>
<tr>
<td></td>
<td>• Constant light</td>
<td>• Constant light</td>
<td>• Constant light</td>
</tr>
<tr>
<td><strong>Sensor type</strong></td>
<td>Passive infrared (PIR)</td>
<td>High frequency</td>
<td>Passive infrared (PIR)</td>
</tr>
<tr>
<td><strong>Dimensions (H x W x D)</strong></td>
<td>30 x 30 x 40 cm</td>
<td>30 x 30 x 45 cm</td>
<td>25 x 25 x 40 cm</td>
</tr>
<tr>
<td><strong>Site of operation</strong></td>
<td>In the interior area of buildings</td>
<td>In the interior area of buildings</td>
<td>In the interior area of buildings</td>
</tr>
<tr>
<td><strong>Sensor system</strong></td>
<td>4 pyro sensors with 13 detection levels, 4800 switching zones</td>
<td>High frequency 5.8 GHz, transmitting power &lt; 1 mW</td>
<td>High-sensitivity pyro sensor with special lens</td>
</tr>
<tr>
<td><strong>Light value setting</strong></td>
<td>10-1000 Lux</td>
<td>10-1000 Lux</td>
<td>10-1000 Lux</td>
</tr>
<tr>
<td><strong>Protection rating</strong></td>
<td>IP 20 (IP54 with AP Box)</td>
<td>IP 20 (IP54 with AP Box)</td>
<td>IP 20</td>
</tr>
<tr>
<td><strong>Protection class</strong></td>
<td>II</td>
<td>II</td>
<td>II</td>
</tr>
<tr>
<td><strong>Temperature range</strong></td>
<td>0 °C to +40 °C</td>
<td>0 °C to +40 °C</td>
<td>0 °C to +40 °C</td>
</tr>
<tr>
<td><strong>Number of DALI members</strong></td>
<td>3</td>
<td>8</td>
<td>2</td>
</tr>
<tr>
<td><strong>Height of installation (ceiling mount)</strong></td>
<td>2.5 - 10 m</td>
<td>2.5 - 3.5 m</td>
<td>2.5 - 4.0 m</td>
</tr>
<tr>
<td><strong>Detection angle/square</strong></td>
<td>Presence: max. 8 x 8 m (64 m²) Circular: max. 8 x 8 m (64 m²) Tangential: max. 20 x 20 m (400 m²)</td>
<td>see diagram; through glass, wood and lightweight partition walls if required; range max. 20 x 3 m (max. 10 x 3 m in each direction), infinitely variable electronic setting</td>
<td>Presence: max. 4 x 4 m (16 m²) Circular: max. 4 x 4 m (16 m²) Tangential: max. 6 x 6 m (36 m²)</td>
</tr>
<tr>
<td><strong>Detection ranges</strong></td>
<td>at an installation height of 2.8-3.0 m:</td>
<td>at an installation height of 2.8-3.0 m:</td>
<td>at an installation height of 2.8-3.0 m:</td>
</tr>
</tbody>
</table>

---

### Diagrams

- Diagram of detection range at various installation heights and angles.
- Diagram showing installation heights and detection areas for different types of installations (ceiling, wall, etc.).
<table>
<thead>
<tr>
<th>Type</th>
<th>IS 3360 MX Highbay</th>
<th>IS 345 MX Highbay</th>
<th>LIGHT DUAL</th>
</tr>
</thead>
</table>
| **Characteristics**| • For industry, production halls, warehouses  
• For high installation heights | • For industry, production halls, warehouses  
• For high installation heights | • Light measurement for constant light control  
• Two different lenses for directed and diffuse detection |
| **Function**       | • Presence          | • Presence        | • Constant light    |
| **Sensor type**    | Passive infrared (PIR) | Passive infrared (PIR) | Photodiode          |
| **Dimensions (H x W x D)** | ![Dimensions IS 3360 MX Highbay]  
95 x 95 x 65 | ![Dimensions IS 345 MX Highbay]  
95 x 95 x 65 | ![Dimensions LIGHT DUAL]  
95 x 95 x 65 |
| **Site of operation** | In the interior area of buildings | In the interior area of buildings | In the interior area of buildings |
| **Sensor system**  | Three high-sensitivity pyro sensors with 360° detection angle and 180° aperture angle | Two pyro sensors with 180° detection angle |                       |
| **Light value setting** | - | - | 2-1000 Lux |
| **Protection rating** | IP54 | IP54 | IP54 |
| **Protection class** | II | II | II |
| **Temperature range** | -25 °C to +55 °C | -25 °C to +55 °C | -20 °C to +55 °C |
| **Number of DALI members** | 3 | 3 | 3 |
| **Height of installation (ceiling mount)** | 3 - 14 m | 4 - 14 m | - |
| **Detection angle/square** | Ø max. 36 m | max. 30 x 4 m |                       |
| **Detection ranges** | at an installation height of 14 m: | at an installation height of 14 m: | at an installation height of 2.8-3.0m: |
| ![Detection ranges IS 3360 MX Highbay] | ![Detection ranges IS 345 MX Highbay] | ![Detection ranges LIGHT DUAL] |
Detection area
• The detection area of the sensor must be taken into consideration (see sensor’s product data sheet). On the one hand, the sensor should detect areas of work and movement in the room but, on the other, also the entrance so that the light can be switched on early. If the detection area is insufficient, additional sensors must be planned in.
• When using HF and/or radar sensors, it must be taken into consideration that a detection through thin walls may occur. In addition, the narrow detection area (see product data sheet) must be taken into consideration.

Light sensor
For the daylight control function, it is important that the light sensor and/or combined presence and light sensor be position in a suitable location.
• The light sensor should not be positioned too close to window areas but also not too far inside the room.
• The sensor should be positioned where it receives an average intensity of daylight, e.g. in the middle of the room or near work spaces to which the light control can be calibrated.
• If possible, the light sensor should be positioned above a suitable area. Ideally, this area should also be utilised as a reference area for the calibration of the illuminance. If possible, this area should feature an average reflectance value. Desk surfaces or light-grey path areas are particularly well suited to this.
• It should also be taken into consideration that no items be placed underneath the sensor that have an influence on the function of the light sensor, e.g. pallets or tall pieces of furniture.

Sources of interference
Positioning near the following sources of interference should be avoided:
• Heat sources influence measurement by the passive infrared sensors (PIR). Maintain sufficient distance to the heat sources. Typical examples are fan heaters, open doors and windows, pets, light bulbs/halogen spotlights and moving objects.
• Interference sources of light such as luminaires the indirect light component of which radiates directly onto the sensor
• Daylight reflections, e.g. by mirrors
• Radio and/or Wi-Fi transmitters at a distance of approx. one metre
**KNX INTERFACE**

**LiveLink and KNX – a perfect team**
Especially in larger projects, building management systems based on KNX are used for networking and controlling various systems. The light management system is often handled as an integral component of the building management technology and must be accordingly integrated and controlled via KNX with high effort. In comparison, integrating the DALI-controlled LiveLink light management system offers several advantages.

**Simple integration via ETS**
With LiveLink, DALI-based lighting control can be seamlessly integrated into KNX building automation. In such cases the LiveLink KNX interface wirelessly connects the LiveLink system to the KNX system via a supplementary WLAN access point. Up to 6 LiveLink control units can be integrated for each KNX interface. All requisite characteristics and parameters of the LiveLink interface are already saved in the KNX ETS database for this purpose.

**All luminaires at the same time**
With LiveLink, it is no longer the case that each luminaire has to be individually addressed in KNX – now the whole room can be linked at the same time to the KNX system. The single luminaire groups and light scenes can then be conveniently assigned using the LiveLink app in the specific room.

**Fewer additional hardware components**
LiveLink pools all existing luminaires, sensors and push-buttons in the room and connects these together to the building technology via a single LiveLink KNX interface.

**Plug & Play instead of programming**
As standard, KNX offers no predefined module for constant light control, meaning complex programming would be required in such cases. HCL applications such as circadian light curves and colour sequences are also complex to create via KNX. With LiveLink on the other hand, these and many other applications can be quickly and simply implemented via plug & play.

---

**Technical data**

| Electrical safety          | • Protection rating (in accordance with EN 60529): IP20  
|                           | • Complies with EN 50491-3  
|                           | • Safety low voltage SELV DC 24 V  
| EMC requirements          | • Complies with EN 61000-6-2, EN 61000-6-3, EN 50491-5-1, EN 50491-5-2 and EN 50491-5-3  
|                           | • Complies with EMC directive (residential and functional buildings)  
| Environmental conditions   | • Ambient temperature in operation: -5 to +45 °C  
|                           | • Storage temperature: -25 to +70 °C  
|                           | • Relative humidity (non-condensing): 5% to 93%  
| Integrative LiveLink systems | max. 6  
| KNX data points            | max. 1000  
| KNX interfaces             | • KNXnet/IP tunnelling (telegram level)  
|                           | • KNX application layer (data point level)  
| KNX compatibility          | • KNXnet/IP specification  
|                           | • Programming interface for ETS as of version 3c  
| Mechanical data            | • Housing: plastic  
|                           | • Series installation, installation width 2 sub-units  
|                           | • Weight: approx. 100 g  
| Operating elements         | Teach-in buttons for KNX  
| Display elements           | • Teach-in LED [red]  
|                           | • Display LED [green] for KNX  
|                           | • Display LED [green] for LAN  
| Ethernet                   | • 10BaseT (10Mbit/s)  
|                           | • Internet protocols supported: ARP, ICMP, IGMP, UDP/IP, TCP/IP, DHCP and Auto IP  
| Power supply               | • Alternatively: Power-over-Ethernet  
|                           | • External supply: 12-30V DC / 12-24V AC  
| Power consumption          | <800 mW  
| Connections                | • KNX connection terminal  
|                           | • LAN RJ-45 connection socket  
|                           | • Screw terminals for supply voltage  

---

**LiveLink**  
Control gear  
DALI  
WIFI  
KNX  
Teach-in buttons  
Display LED [red]  
Display LED [green] for KNX  
Display LED [green] for LAN  
10BaseT (10Mbit/s)  
Internet protocols supported: ARP, ICMP, IGMP, UDP/IP, TCP/IP, DHCP and Auto IP  
Alternatively: Power-over-Ethernet  
External supply: 12-30V DC / 12-24V AC  
<800 mW  
KNX connection terminal  
LAN RJ-45 connection socket  
Screw terminals for supply voltage
**WI-FI**

The setup or control of the LiveLink system via tablet and/or smartphone app is only possible if a Wi-Fi connection with the LiveLink control device has been established.

In delivery condition, the LiveLink control device offers its own Wi-Fi for a direct connection (AdHoc connection). Each control device bears a Wi-Fi name of its own, starting with “LIVELINK”, which is printed onto the control device. The Wi-Fi name can be changed later, see chapter “Room setup: room name”. Optionally, the control device can be integrated into an existing Wi-Fi network and utilised from there.

**CONNECT TO WI-FI**

**Selecting the Wi-Fi with an iOS device**
All available Wi-Fi networks can be found in the Wi-Fi menu in the device settings screen. Upon tapping the “LIVELINK...” Wi-Fi the connection will be established. The exact name (SSID) of the respective Wi-Fi is located on the control device. The password is “livelink”.

**Selecting the Wi-Fi with an Android device**
All available Wi-Fi networks can be found in the Wi-Fi menu in the device settings screen. Upon tapping the “LIVELINK...” Wi-Fi the connection will be established. The password is “livelink”.

---

**CONNECT TO WI-FI**

**Selecting the Wi-Fi with an iOS device**
All available Wi-Fi networks can be found in the Wi-Fi menu in the device settings screen. Upon tapping the “LIVELINK...” Wi-Fi the connection will be established. The exact name (SSID) of the respective Wi-Fi is located on the control device. The password is “livelink”.

**Selecting the Wi-Fi with an Android device**
All available Wi-Fi networks can be found in the Wi-Fi menu in the device settings screen. Upon tapping the “LIVELINK...” Wi-Fi the connection will be established. The password is “livelink”.

---

---
UTILISING AN EXISTING WI-FI NETWORK

Instead of a direct Wi-Fi connection between the iOS and/or Android device and the LiveLink control device, an existing network can also be utilised once the initial setup has been completed.

In order to do this, the control device needs to be connected to the existing local Wi-Fi network. The configuration is done via the administrator menu, see chapter “Room administration”.

The iOS and/or Android app can then also be used in the local Wi-Fi network. All LiveLink rooms which are integrated into the local Wi-Fi network in the building can then be controlled via the app.

WI-FI SECURITY

Wi-Fi access to the LiveLink control device is protected by a three-tiered security concept.

1. In the first step, a password for the Wi-Fi must be entered (WPA2 encryption).
2. In the second step, a connection is established via https. This is an asymmetrical encryption. Data that is transmitted from the app to the LiveLink system and vice versa, cannot be read in transit.
3. In the third step, a user authentication ensures that only those who are in possession of the administrator and/or user password can connect to the system and make changes.

This means that user access can be set up restrictively (via a separate app and separate password) they can operate the system, but cannot create new or change existing configurations.
**ACCESS DATA**

The LiveLink system provides different types of access for setup and operation. The access data should be changed upon initial setup and should be made available only to correspondingly authorised users.

<table>
<thead>
<tr>
<th>Description</th>
<th>Changing the data</th>
<th>Access data upon delivery</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Wi-Fi name (SSID)</strong></td>
<td>Name of the LiveLink Wi-Fi that is selected in case of a direct connection from the iOS and/or Android device.</td>
<td>See chapter “Room setup: room name” [LIVELINK_... (see print on LiveLink control device)]</td>
</tr>
<tr>
<td><strong>Wi-Fi password</strong></td>
<td>Password for the direct Wi-Fi connection.</td>
<td>-</td>
</tr>
<tr>
<td><strong>Administrator password</strong></td>
<td>Password for using the administrator menu of the “Install” app. Each LiveLink room can be equipped with a separate administrator password.</td>
<td>Upon initial setup, the user is offered the option to change the administrator password. Subsequently, the password can be changed in the administrator menu under “Settings”. [livelink]</td>
</tr>
<tr>
<td><strong>User password</strong></td>
<td>Password for using the light control with the iOS and/or Android apps. Each LiveLink room can be equipped with a separate user password.</td>
<td>The user password is specified upon completion of the room setup. Subsequently, the password can be changed in the administrator menu under “Settings”. [-]</td>
</tr>
</tbody>
</table>
BEHAVIOUR OF LIGHT CONTROL

BEHAVIOUR IN DELIVERY CONDITION

If the control device and the luminaires were already installed, but the light control was not installed yet, the lighting can be switched and dimmed nevertheless (touch/dim function). Operation can be performed via any push-button connected to the control device:

- **Short push of button**: Turns all luminaires on or off
- **Long push of button**: Dimming all luminaires

The touch/dim function allows for a quick testing of the installation with all push-buttons and luminaires.

**Caution:** Initially, the touch/dim function is only available in delivery condition. During the configuration process, the function is not available, but can be re-assigned to select push-buttons.

BEHAVIOUR IN OPERATION

The behaviour of the light control depends on how the system is switched on:

- Fully automatic presence detection
- Starting a scene with semi-automatic presence detection
- Starting a scene with light control
- Manual switching on of all or selected luminaire groups

The decisive factor is, which controls (presence detection, light control) are contained in the default scene. In the public Use Cases, the respective most important scene is set as the default scene. In a lot of cases, this is an automatic scene with fully automatic presence detection and light control.

Additional information regarding this can be found in the chapter “What is a Use Case? / Public Use Cases”.

On the following pages, the behaviour of the light control in the different situations is shown.
This chapter explains the controller’s basic behavior when operating in automatic, semi-automatic, or manual modes. The controller can be programmed to adjust the lighting levels based on the change in daylight, occupancy, or other factors.

If the default scene contains presence detection with fully automatic operation, the lighting starts with the default scene upon entering the room. If the scene contains other operating modes (constant light control, luminaire groups), the controller will adjust the overall illumination to the pre-set target value. If the scene contains presence detection, the controller will adjust the overall illumination to the pre-set target value when the room is vacated.

If the default scene contains presence detection with semi-automatic operation, the lighting can be started with a push-button or with a tablet or smartphone. If the scene contains other operating modes, the controller will adjust the overall illumination to the pre-set target value. If the scene contains presence detection, the controller will adjust the overall illumination to the pre-set target value when the room is vacated.

The illumination adjusts itself to the changing daylight. In the case of manual intervention, the dimming and switching of luminaire groups, the constant light control is deactivated for these luminaire groups. During the stay in the room, the changed dimming levels of the lighting scene are retained.

Change of the Scene

If a change is made to a scene that contains other operating modes (constant light control and presence detection), the behavior will change as well. The behavior of the controller can be adjusted through advanced settings in the default scene. A change in the default scene can be made to a scene that contains other operating modes. The controller will adjust the overall illumination to the pre-set target value when the room is vacated.

In case of strong ingress of sunlight, the lighting initially dims to a minimum. If the overall illumination exceeds the target value by 25% for more than 5 minutes, the lighting turns itself off. If the amount of daylight decreases, the lighting switches itself on again and adjusts to the target value. After a subsequent holding time, the lighting turns itself off after the room has been vacated.

The presence detection remains active even after a manual change of the lighting. After a subsequent holding time, it turns the lighting off after the room has been vacated.

Through advanced settings in the default scene, a switching on again of the lighting upon dropping below the target value can be prevented.
If the default scene contains presence detection with fully automatic operation, the lighting starts with the default scene upon entering the room. If the default scene contains presence detection with semi-automatic operation, the scene is started with a push-button or with a tablet or smart phone. If somebody is present, the lighting remains at the dimming level pre-defined in the scene. Manual switching and dimming of luminaire groups is possible, and they remain maintained during the stay in the room. If a change is made to a scene that contains other controls (constant light control and presence detection), the behaviour will of course change as well (see other pages in this chapter).

After a subsequent holding time, the lighting turns off after the room has been vacated. If a change is made to a scene that contains other controls (constant light control and presence detection), the behaviour will of course change as well (see other pages in this chapter). If the default scene contains presence detection with fully automatic operation, the scene remains active even after a manual change of the lighting. After a subsequent holding time, it turns the lighting off after the room has been vacated. If a change is made to a scene that contains other controls (constant light control and presence detection), the behaviour will of course change as well (see other pages in this chapter).
Upon entering the room, a scene is started with a push-button or via tablet or smartphone. If the scene exclusively contains constant light control, the overall lighting (from daylight and artificial light) is continuously adjusted to the pre-set target value.

**CONSTANT LIGHT CONTROL**

- The lighting adjusts itself to the changing daylight.
- In the case of a manual intervention, the dimming and switching of luminaire groups, the constant light control is deactivated for these luminaire groups.
- During the stay in the room, the changed dimming levels of the lighting scene are retained.

**CHANGE OF THE SCENE**

- If a change is made to a scene that contains other controls (constant light control and presence detection), the behaviour will change accordingly.

**ADVANCED SETTINGS**

- Through advanced settings in the default scene, a switching onagain of the lighting upon dropping below the target value can be prevented.
- Through advanced settings in the default scene, a manual intervention in the lighting control is possible.

**MANUAL CHANGES TO THE LIGHTING**

- After leaving the room, the illumination remains in the last selected setting.

- If the amount of daylight decreases, the lighting switches itself on again and adjusts to the target value.
- If the amount of daylight increases, the lighting dimmines and switches off.
- If the amount of daylight exceeds the target value by more than 25%, the lighting initially dims to a minimum. If the overall lighting exceeds the target value by more than 50%, the lighting is switched off. If the overall lighting decreases below the target value by more than 25%, the lighting turns itself on again.

- If the overall lighting decreases below the target value by more than 50%, the lighting remains switched off. If the overall lighting increases above the target value by more than 25%, the lighting turns itself on again.
As an alternative to the automatic and manual starting of a scene, individual or all luminaire groups can be switched on with a push-button or via a tablet or smartphone ...

Scenes can also be started after manually switching on the lighting, of course (see the other pages of this chapter, depending on the control of the scene).

Upon switching back on, the last dimming value will be recalled.
“LIVELINK INSTALL” APP

OVERVIEW

Apps are available both for devices running both iOS or Android operating systems, their functionality is the same, although there may be minor differences in how certain options appear on the screen.

The screenshots in this manual are taken from the iOS app. Any differences in the operation of the Android app are pointed out where applicable.

The following screenshots show the basic elements of the app operation that are available for a comfortable operation throughout the whole app. Descriptions of these elements will not be repeated in the remainder of these instructions.
WHAT IS A USE CASE?

Each LiveLink room is set up based on a Use Case. A Use Case is a pre-configuration that simplifies the further setup of the room.

A Use Case defines:

- The number of luminaire groups (presentation of a schematic matching the room type)
- The assignment of sensors to luminaire groups
- Scenes included in the delivery (which of course, can be supplemented by scenes you create yourself)

In addition to the placement of luminaire groups, a Use Case also includes a pre-configuration of the sensors.

A Use Case constitutes the foundation of the room setup. If individualised Use Cases are needed, these can be created in cooperation with TRILUX lighting designers and loaded for utilisation as “Private Use Cases”.

PUBLIC USE CASES

The public Use Cases are included in the scope of delivery and can be updated in the Use Case managements (see chapter “Use Case management”).

The following Use Cases will be covered on the next pages.

<table>
<thead>
<tr>
<th>Office</th>
<th>Industry</th>
<th>Education</th>
<th>Health &amp; Care</th>
<th>General</th>
</tr>
</thead>
<tbody>
<tr>
<td>Small Office</td>
<td>Manufacturing Hall</td>
<td>Classroom</td>
<td>Patients’ room</td>
<td>Corridor</td>
</tr>
<tr>
<td>Large Office</td>
<td>Manufacturing Hall, expanded</td>
<td>Sports Hall</td>
<td></td>
<td>Universal (See chapter “Universal Use Case”)</td>
</tr>
<tr>
<td>Conference Room</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

After completion of the steps for commissioning, the scenes pre-set in the Use Cases can be adjusted or additional ones added. You can, for example, change the switch-off delays, switch from fully automatic to semi-automatic operation, or change the dimming level.

The daylight-dependent control requires an initial calibration with the help of an light meter (see chapter “Scene management”).
Use Case "Small Office"

In the Use Case "Small Office", the luminaire groups "Work", "Meeting" and "Additional" are applied. In addition, there is one sensor that is responsible for daylight-dependent light control as well as presence detection.
Use Case “Conference Room”

In the Use Case “Conference Room”, the luminaire groups “Meeting”, “Presentation” and “Additional” are applied. In addition, there is also one sensor which is responsible for daylight-dependent light control as well as presence detection.

### Preset luminaire groups

<table>
<thead>
<tr>
<th>Luminaire Group</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Meeting</td>
<td>Presence detection</td>
</tr>
<tr>
<td></td>
<td>Daylight-dependent control</td>
</tr>
<tr>
<td>Presentation</td>
<td>Presence detection</td>
</tr>
<tr>
<td></td>
<td>Daylight-dependent control</td>
</tr>
<tr>
<td>Additional</td>
<td>Presence detection</td>
</tr>
<tr>
<td></td>
<td>e.g. for accent lighting</td>
</tr>
</tbody>
</table>

### Preset scenes

<table>
<thead>
<tr>
<th>Scene</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Automatic</td>
<td>• 10 minutes switch-off delay for all groups, fully automatic operation</td>
</tr>
<tr>
<td></td>
<td>• Daylight-dependent control active</td>
</tr>
<tr>
<td>Projection</td>
<td>• Constant dimming levels for the following groups:</td>
</tr>
<tr>
<td></td>
<td>• Meeting 20%</td>
</tr>
<tr>
<td></td>
<td>• Additional 20%</td>
</tr>
<tr>
<td></td>
<td>• Presentation 0%</td>
</tr>
<tr>
<td></td>
<td>• 10 minutes switch-off delay</td>
</tr>
<tr>
<td>Lecture</td>
<td>• Constant dimming levels for the following groups:</td>
</tr>
<tr>
<td></td>
<td>• Meeting 50%</td>
</tr>
<tr>
<td></td>
<td>• Additional 20%</td>
</tr>
<tr>
<td></td>
<td>• Presentation 100%</td>
</tr>
<tr>
<td></td>
<td>• 10 minutes switch-off delay</td>
</tr>
<tr>
<td>Service</td>
<td>• Constant dimming level for all groups at 100%</td>
</tr>
<tr>
<td></td>
<td>• 10 minutes switch-off delay</td>
</tr>
<tr>
<td>Night lighting</td>
<td>• Constant dimming level for all groups at 20%</td>
</tr>
<tr>
<td></td>
<td>• No automatic switch-off</td>
</tr>
<tr>
<td>Off</td>
<td>• All groups off</td>
</tr>
</tbody>
</table>
Use Case “Manufacturing Hall”

In the Use Case “Manufacturing Hall, simple”, the luminaire groups “Traffic Route”, “Work 1”, “Work 2” and “Work 3” are applied. In addition, there are three sensors which are responsible for daylight-dependent light control (SA1 – 3) and three sensors that are responsible for presence detection (SV1 – 3).

<table>
<thead>
<tr>
<th>Preset luminaire groups</th>
</tr>
</thead>
<tbody>
<tr>
<td>Luminaire Group</td>
</tr>
<tr>
<td>Traffic route</td>
</tr>
<tr>
<td>Work 1-3</td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

Use Case “Manufacturing Hall, expanded”

In the Use Case “Manufacturing Hall, expanded”, the luminaire groups “Traffic Route 1”, “Traffic Route 2”, “Work 1”, “Work 2”, “Work 3”, “Work 4”, “Work 5” and “Work 6” are applied. In addition, there are six sensors which are responsible for daylight-dependent light control (SA1 – 6) and a further six sensors which are responsible for presence detection (SV1 – 6).

<table>
<thead>
<tr>
<th>Preset luminaire groups</th>
</tr>
</thead>
<tbody>
<tr>
<td>Luminaire Group</td>
</tr>
<tr>
<td>Traffic route 1-2</td>
</tr>
<tr>
<td>Work 1-6</td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Preset scenes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scene</td>
</tr>
<tr>
<td>Automatic</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Service</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Night lighting</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Off</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Preset scenes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scene</td>
</tr>
<tr>
<td>Automatic</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Service</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Night lighting</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Off</td>
</tr>
</tbody>
</table>
Use Case “Classroom”

In the Use Case “Classroom”, the luminaire groups “Board”, “Window”, and “Corridor (+ Centre)” are applied. In addition, there are two sensors which are responsible for daylight-dependent light control as well as the presence detection per group.

<table>
<thead>
<tr>
<th>Preset luminaire groups</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Luminaire Group</strong></td>
</tr>
<tr>
<td>Board</td>
</tr>
<tr>
<td>Window</td>
</tr>
<tr>
<td>Corridor (+ Centre)</td>
</tr>
</tbody>
</table>

**Preset scenes**

<table>
<thead>
<tr>
<th>Scene</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Automatic</td>
<td>10 minutes switch-off delay, semi-automatic operation for all groups</td>
</tr>
<tr>
<td></td>
<td>Individualised daylight-dependent control for the groups “Window” (S1) and “Corridor” (S2)</td>
</tr>
<tr>
<td>Projection</td>
<td>Constant dimming levels for the following groups:</td>
</tr>
<tr>
<td></td>
<td>• Board 0 %</td>
</tr>
<tr>
<td></td>
<td>• Window 20 %</td>
</tr>
<tr>
<td></td>
<td>• Corridor 20 %</td>
</tr>
<tr>
<td></td>
<td>5 minutes switch-off delay</td>
</tr>
<tr>
<td>Service</td>
<td>Constant dimming level for all groups at 100 %</td>
</tr>
<tr>
<td></td>
<td>10 minutes switch-off delay</td>
</tr>
<tr>
<td>Night lighting</td>
<td>Constant dimming level for all groups at 20 %</td>
</tr>
<tr>
<td></td>
<td>No automatic switch-off</td>
</tr>
<tr>
<td>Off</td>
<td>All groups off</td>
</tr>
</tbody>
</table>

Use Case “Sports Hall”

In the Use Case “Individual Sports Hall”, the luminaire group “Hall” is applied. In addition, there is a sensor (S1) which is responsible for the daylight-dependent light control as well as the presence detection, and a sensor (S2) which is responsible for presence detection.

<table>
<thead>
<tr>
<th>Preset luminaire groups</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Luminaire Group</strong></td>
</tr>
<tr>
<td>Hall</td>
</tr>
</tbody>
</table>

**Preset scenes**

<table>
<thead>
<tr>
<th>Scene</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Automatic standard</td>
<td>15 minutes switch-off delay, fully automatic operation</td>
</tr>
<tr>
<td></td>
<td>Daylight-dependent control active with 85 % of the system’s output</td>
</tr>
<tr>
<td>Automatic bright</td>
<td>15 minutes switch-off delay, fully automatic operation</td>
</tr>
<tr>
<td></td>
<td>Daylight-dependent control active with 100% of the system’s output</td>
</tr>
<tr>
<td>Service</td>
<td>Constant dimming level for all groups at 100 %</td>
</tr>
<tr>
<td></td>
<td>10 minutes switch-off delay, semi-automatic operation</td>
</tr>
<tr>
<td>Night lighting</td>
<td>Constant dimming level for all groups at 20 %</td>
</tr>
<tr>
<td></td>
<td>No automatic switch-off</td>
</tr>
<tr>
<td>Off</td>
<td>All groups off</td>
</tr>
</tbody>
</table>
Use Case “Patients’ Room”

In the Use Case “Patients’ Room”, the luminaire groups “Bathroom”, “Room”, “Table”, “Bed 1”, “Bed 2” and “Bed 3” are applied. In addition, there are two sensors, one of which is responsible for daylight-dependent light control and presence detection (S1) and the other is responsible for presence detection in the bathroom (S2).

Preset luminaire groups

<table>
<thead>
<tr>
<th>Luminaire Group</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bed 1-3</td>
<td>• Presence detection</td>
</tr>
<tr>
<td></td>
<td>• Daylight-dependent control</td>
</tr>
<tr>
<td>Room</td>
<td>• Presence detection</td>
</tr>
<tr>
<td></td>
<td>• Daylight-dependent control</td>
</tr>
<tr>
<td>Table</td>
<td>• Presence detection</td>
</tr>
<tr>
<td>Bathroom</td>
<td>• Presence detection</td>
</tr>
</tbody>
</table>

Preset scenes

<table>
<thead>
<tr>
<th>Scene</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Automatic</td>
<td>• Presence detection for beds, room and table in semi-automatic operation</td>
</tr>
<tr>
<td></td>
<td>• Presence detection for the bathroom in fully automatic operation</td>
</tr>
<tr>
<td></td>
<td>• Daylight-dependent control active</td>
</tr>
<tr>
<td>Examination</td>
<td>• Constant dimming level for all groups at 100%</td>
</tr>
<tr>
<td></td>
<td>• No automatic switch-off</td>
</tr>
<tr>
<td>Service</td>
<td>• Constant dimming level for all groups at 100%</td>
</tr>
<tr>
<td></td>
<td>• 10 minutes switch-off delay</td>
</tr>
<tr>
<td>Off</td>
<td>• All groups off</td>
</tr>
</tbody>
</table>

Use Case “Corridor”

In the Use Case “Corridor”, the luminaire group “Corridor” is applied. In addition, there are three sensors which are responsible for daylight-dependent light control as well as presence detection. Sensors 1-3 control the presence detection, sensor 1 the daylight-dependent control.

Preset luminaire groups

<table>
<thead>
<tr>
<th>Luminaire Group</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Corridor</td>
<td>• Presence detection</td>
</tr>
<tr>
<td></td>
<td>• Daylight-dependent control</td>
</tr>
</tbody>
</table>

Preset scenes

<table>
<thead>
<tr>
<th>Scene</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Automatic</td>
<td>• 5 minutes switch-off delay, fully automatic operation</td>
</tr>
<tr>
<td></td>
<td>• Daylight-dependent control active (via sensor 1)</td>
</tr>
<tr>
<td>Service</td>
<td>• Constant dimming level for all groups at 100%</td>
</tr>
<tr>
<td></td>
<td>• 10 minutes switch-off delay</td>
</tr>
<tr>
<td>Night lighting</td>
<td>• Constant dimming level for all groups at 20 %</td>
</tr>
<tr>
<td></td>
<td>• No automatic switch-off</td>
</tr>
<tr>
<td>Off</td>
<td>• All groups off</td>
</tr>
</tbody>
</table>
PRIVATE USE CASES

Project-related, Use Cases are always created in cooperation with TRILUX lighting designers. The finished Use Cases are then made available in the customer account of the myTRILUX portal (see chapter “Use Case Management”).

UNIVERSAL USE CASE

In addition to the application of specific Use Cases (public & private), the public Use Case “Universal” is also available. In the Use Case “Universal”, nine freely assignable luminaire groups “G1-G9” are applied. In addition, there are nine freely assignable sensor spots which are responsible for daylight-dependent light control as well as presence detection.

### Preset scenes

<table>
<thead>
<tr>
<th>Scene</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ON</strong></td>
<td>• All groups at 100 %</td>
</tr>
<tr>
<td><strong>OFF</strong></td>
<td>• All groups off</td>
</tr>
</tbody>
</table>

Additional scenes must be created manually.
USE CASE MANAGEMENT

In this screen, Use Cases can be managed.

Public Use Cases can be updated and deleted. Private Use Cases can be downloaded from the myTRILUX Portal and managed.

---

**Updating**

Updating the public Use Cases from the TRILUX portal.

**Public Use Cases**

All available Use Cases are listed. After a long tap, there is the option to delete selected Use Cases.

**Private Use Cases**

Access to the TRILUX portal, from which private Use Cases can be loaded at this point.

**Use Case name**

**Version number**
MANAGING PUBLIC USE CASES

Updating Use Cases
The menu “Manage Use Cases” starts with a listing of all public Use Cases that are available in the app for the configuration of rooms. The Use Cases listed here can be updated by tapping the refresh button. Caution: Updating requires an Internet connection as the data is retrieved from a TRILUX server via the Internet. Where applicable, the Wi-Fi must be switched on, or a mobile data connection must be utilised.

Deleting Use Cases
After an update, Use Cases may be listed multiple times with different version numbers. Superfluous Use Cases can be deleted: After a long tap on the Use Case button, the Use case can be deleted.
MANAGING PRIVATE USE CASES

Selecting private Use Cases
With a tap on "Private Use Cases", the screen switches to "Manage private Use Cases".

Managing private Use Cases
The input screen allows access to the customer’s account on the myTRILUX portal. Here, the customised Use Cases previously created are available.
Caution: Access to the myTRILUX portal requires an Internet connection. Where applicable, the Wi-Fi must be switched on, or a mobile data connection must be utilised.
ROOME MANAGEMENT

The Administrator menu includes the most important functions of the setup app: the setup and/or management of rooms as well as various settings. The menu is protected with a separate administrator password.

Room name
All settings in this administrator menu refer to this room.

Create room
Guides the user through the individual steps of the initial setup of a new room. If this room was previously created, its existing configuration can be deleted at this point and a new room setup can be started.

Room management
After the initial setup, selected setup steps can be changed here:
- Use Case
- Assignment
- Manage push-buttons
- Room name
- Manage scenes

Light control
Access to the light control; functionality as user app.

Settings
Accesses various additional settings.

Wi-Fi / Hotspot
Connecting the control device with an existing local Wi-Fi network.
ROOM SETUP

Upon the initial setup, a connection to the system is established and prepared for the further configuration.

Initial connection to the Wi-Fi
The tablet is connected directly to the Wi-Fi network which is made available by the LiveLink control device.

Start the app
To configure LiveLink, the “LiveLink Install” app is utilised which is available for iOS tablets at the Apple App Store and for Android tablets at the Google Play Store.
Select room
The app starts in the administrator menu and searches for existing LiveLink rooms. Here, the not-yet set up room can be selected. Initially, the room designation is a factory setting which can later be changed in the “Room name” menu. In delivery condition, the administrator password is: livelink

Change administrator password
On the next screen, a new administrator password can be set.

Start room configuration
A tap on “Create room” starts the creation of a room and leads to the first step “Select Use Case”.
ROOM SETUP: USE CASE

In this screen, a matching Use Case is selected and assigned to the
room.

Represented in a simplified room schematic - show the placement
of luminaire groups and sensors as well as pre-configured light
scenes.

For typical room situations, multiple “public Use Cases” are available.
For special applications, individualised “private Use Cases” can be
called up.

This screen also provides an overview of the connected
luminaires, sensors and push-buttons as well as the option to iden-
tify these devices.

1. Identifying luminaires and sensors
2. Select and confirm Use Case

Name and schematic of the selected Use Case. The Use Case can be selected via swiping. A tap on this schematic confirms the selection and leads to the next step.

The dots serve for navigating through the Use Cases. One dot corresponds to one Use Case. The currently selected Use Case is displayed in red.

The number indicates the number of luminaires connected. After tapping this icon, the luminaires blink for identification. While this is happening, the icon is shown in red. The identification is ended by tapping again.

The number indicates the number of sensors connected. After tapping this icon, the status lights of the sensors light up for identification. While this is happening, the icon is shown in red. The identification is ended by tapping again.

The number indicates the number of push-button couplers connected plus the allowed push-button on the control device.

Choose between public and private Use Cases. Public Use Cases contain a pre-configuration for typical building situations. Private Use Cases can be created in cooperation with TRILUX lighting designers and can subsequently be called up from the myTRILUX portal.

After tapping the refresh button, a choice of “Start new search run” and “Search for new devices” is available. A status display indicates an active search. Caution: A “search run” impedes the functionality of the system; see explanation on the following pages.
Listing connected devices
Numbers on the icons of the device groups "Luminaires", "Sensors" and "Push-buttons" indicate the respective number of devices connected. A push-button coupler is counted only once in this, even though multiple push-buttons may be connected there.

Identifying luminaires/sensors
When selecting the group "Luminaires" or "Sensors", the identification is started: The respective icon is shown in red; the registered luminaires and/or the status lights of the sensors start to blink. Tapping the icon again ends the identification.
**New search run / search for devices**

If the search run upon commissioning did not find all devices or if work is being performed on the installation in parallel, the search run and/or a search for devices can be started again. With a tap on the refresh button, a choice between a new search run and a search for devices is available.

- **“Start new search run”** search again for all connected DALI members and addresses all devices. This is necessary if a previous search run was incomplete or incorrect, e.g. if - despite correct installation - not all devices were found. **Caution**: A renewed search run impedes the functionality of the system. Due to the re-addressing of the devices, the assignment needs to be performed once again.

- **“Search for new devices”** locates devices not yet addressed (e.g. for subsequently installed devices). This search run is significantly faster and does not lead to a change of the existing configuration.

---

**Public / private Use Cases**

Initially, the corresponding Use Case collection is selected by tapping on “Public Use Cases” or “Private Use Cases”. Additional information regarding this can be found in the chapter “Use Case management”.
Selecting a Use Case
A matching Use Case is selected by swiping. A rough schematic and the naming help in the correct selection, whereby the schematic does not have to fit the room situation in all details.

Confirming the selection
The selection is confirmed by tapping on the Use Case and this configuration step is completed.
ROOM SETUP: ASSIGNMENT

In this screen, the luminaires and sensors are assigned.

The individual luminaires and sensors can be identified and assigned to the luminaire groups and/or sensor locations.

A simplified schematic serves for orientation in the room and aids a comfortable assignment of the devices this way. The number and positions of the luminaire groups and sensors originate from the Use Case. The schematic cannot be modified but can be utilised in a custom fashion, as such, not all luminaire groups and sensor locations have to be utilised.

1. Luminaire Group assignment

2. Sensor assignment

**Pre-defined luminaire groups** are included in each room. The available luminaires can be assigned via drag and drop. The number to the right of the group name indicates how many luminaires are in the group.

The **room schematic** shows all luminaire groups and sensor locations.

**Overview** of the luminaires and/or sensors already assigned in comparison to those available.

**Symbolic depiction of the available luminaires and/or sensors.** As soon as a device is selected, it is displayed in red and can then be assigned.

**Pre-defined sensor** The available sensors can be assigned via drag and drop. Subsequent to a long tap, additional functions can be reached.

**Switching between the assignment of luminaires and sensors.** The respective active devices are shown in red. Additionally, the number of push-button couplers (plus the push-button on the control device) available is displayed for indication purposes. The push-button assignment is performed in a later step.
Selecting luminaires
Each dot in the lower area of this screen represents a luminaire. The luminaire can be selected by tapping a dot. The dot is shown red and the corresponding luminaire blinks for identification.

Multiple selection
Multiple luminaires can be selected one after another in order to assign them collectively in the next step.
Assigning luminaires
The selected luminaires can now be pushed to a luminaire group at the top of the screen. If multiple luminaires were selected, any one luminaire can be pushed in order to assign the whole selection. The dots that symbolise the luminaires are no longer shown after the assignment.

Navigation in case of more than 12 luminaires
If more luminaires are available, the luminaire selection is navigated by swiping through the pages.
Checking the assignment
The number of luminaires already assigned can be read on the symbols of the luminaire groups. In addition to this, in the bottom area of the screen the overall number of available luminaires overall is displayed and how many have not yet been assigned.
A group is selected by tapping on it. All corresponding luminaires blink.
Removing luminaires from a group
A long tap opens a window that shows all luminaires which have been assigned to this group. The individual luminaires can be identified by tapping them and can be deleted by subsequently tapping the delete button.

Concluding the luminaire assignment
Additional luminaires can be assigned, either individually or several at a time. It should be noted that not all luminaires need to be assigned and not all luminaire groups need to be used.
Assigning sensors
The assignment is performed analogue to the luminaire assignment. In this, the control lamp of the sensors serves for identification purposes.

Sensor functions
Subsequent to a long tap on a positioned sensor, different functions can be called up.

Testing the sensor
The function “Testing the sensor” shows detected movements. This way, the function of the sensor and its detection range can be tested.

Setting the "Dual HF" sensor
If a Dual HF sensor is utilised, the detection range can also be adjusted here.
Remove sensor from position
With this function, a sensor can be removed from the position. It is then available again in the bottom area of the screen for a renewed assignment.

Assignment of sensor function
This function enables assignment of presence detection or constant light detection to the various luminaire groups.
**Push-buttons**

The push-buttons are set up only in the next steps. Both the connected push-button couplers as well as the push-button on the control device are displayed. The number of all connected push-buttons is NOT displayed.
ROOM SETUP: MANAGE SCENES

In this screen, light scenes can be set up and managed.

Typical scenes are included in the Use Case delivery. Additional scenes can be created completely from scratch or duplicated from existing scenes. Of course, all configuration options are available in either case.

A light scene consists of dimming settings for the individual luminaire groups as well as sensor options. Depending on the equipment, the sensors can be utilised for presence detection and/or constant light control. Different sensor settings are available for both modes of operation.

1. Creating the lighting settings for a scene

2. Setting the sensor system for a scene

New scenes can be created and configured by tapping the plus symbol.

The dimming value of the individual groups is specified in percent. A group is activated by tapping it and the value can be configured.

Enables access to the sensor options “presence detection” and “daylight-dependent control”.

Selecting pre-defined scenes.
Pre-defined scenes contain typical settings for light scenes. The default scene is marked with a red dot, for the behaviour e.g. upon switching mains power on.

Control wheel for the setting of the dimming values of the luminaire groups or of the control parameters for the sensors.

Control: an asterisk with the dimming level indicates that control is active for this group.
Listing all scenes
In this screen, all existing scenes are listed. With a long tap on a scene, a context menu is opened. Here, the scene can be deleted, edited, copied, or specified as the default scene.

Copy scene
With a tap on “Copy”, this scene can be copied with all its settings. In the next step, a new name is assigned. The subsequent steps guide through the setup of the new scene; they are identical to the standard setup steps for new scenes which are described on the following pages.

Edit scene
Tapping on “Edit” starts the editing of the scene. The subsequent steps are identical to the standard steps for the setup of new scenes which are described on the following pages.

Set default scene
The default scene is activated automatically every time the system is switched on. By tapping “Set default”, this scene can be specified as the default scene. A red dot in front of the scene names indicates that this is the default scene.
Creating a new scene
A tap on the plus symbol starts the setup process for a new scene. On the next screen, the name can be assigned.
ROOM SETUP: SETTING UP SCENES

In this screen, dimming values as well as sensor options can be adjusted.

Selecting luminaire groups
A luminaire group is activated by tapping on it; an active luminaire group is shown in red. Multiple luminaire groups can be activated one after another in order to configure them at the same time.

Specifying the dimming value
The activated luminaire groups can be dimmed to the desired level with the control wheel.
Configuring a sensor
By tapping a sensor, the sensor functions are displayed. Depending on the sensor utilised, a presence detection and/or a constant light control can be configured. Subsequent to the selection of a function, the luminaire groups linked with this function are highlighted red. The assignment of the sensor controls to the luminaire groups takes place in the luminaire assignment (see chapter “Room setup: Assignment”).

Setting up presence detection
Tapping on the sensor symbol (at the control wheel) activates/deactivates the sensor. The switch-off delay can be set with the control wheel.
**Presence detection: IQ mode**

If the switch-off delay is set to "0" with the control wheel, the IQ mode is activated.

The IQ mode analyses the utilisation of the room based on the detected movements. In IQ mode, the delay period is between 5 and 20 minutes. If a lot of movement is registered, the delay period doubles, if hardly any movement is registered, the delay period is halved. In case of constant utilisation of the room, this will, for example, result in the lighting not being shut off directly when somebody leaves the room or if any of the occupants do not move for a while. But if the room is used only sporadically however, the delay period is automatically reduced to 5 minutes.

**Presence detection: Fully automatic**

The lighting is switched on and off automatically, depending on brightness levels and presence detection.

**Presence detection: Semi-automatic**

The lighting is only switched off automatically in this case. The switching on is performed manually.
Setting up constant light control
In the case of constant light control, the sensor continuously measures the level of brightness in the room. The automatic control adjusts the brightness of the lighting in order to compensate for the changes in the levels of exterior light. This way, it ensures a constant brightness at the highest level of efficiency. Subsequent to selecting constant light control, the desired brightness level for the room can be set via the control wheel and stored as a nominal reference value.

Constant light control: In calibrating the light control, the following points must be taken into consideration:
• The calibration of the lighting should be performed with as little daylight as possible.
• Sources of interference and the casting of shadows on the area to be calibrated must be avoided. (See chapter “Sensor placement”)

![Image of a control wheel adjusting brightness to 65%](image-url)
Constant light control: Setting the offset
For a uniform and efficient illumination, it may be sensible to undertake a separate control of luminaires that are close to the window and that are far from the window.
If only one sensor is available, an offset setting may be applied:

Once the constant light control has been activated, the luminaires that are linked to this function are highlighted red. By tapping the luminaire groups, these can be activated and/or deactivated and as such, different target values can be set.

Caution: The target values are set for the condition of maximum incident daylight. If daylight is available during the setup, the target values can be adjusted optimally while observing the light distribution. If no daylight is available, the target values must be estimated.

Caution: For separate control of luminaires close to the window and luminaires far from the window, an individualised control with multiple sensors which adjust the different luminaire groups separately is better suited.
ROOM SETUP: ASSIGNING PUSH-BUTTONS

In this screen, the push-buttons are connected to a light scene or a luminaire group.

If a light scene is assigned to a push-button, this light scene is activated later upon pushing the button.

If a luminaire group is assigned to a push-button, the respective luminaire group is dimmed or switched later upon pushing the button (touch/dim function).

Only one single light scene can be assigned to a push-button. But not all push-buttons and light scenes need to be linked.

New push-button assignments can be created by tapping the plus symbol.

Selecting the light scene or luminaire group, respectively.

Testing the scene
Subsequent to a long tap on a scene, it can be activated for a test.

Listing of all push-button assignments set up

Labelling the push-button assignment

Choose between scenes and luminaire groups.
A push-button either activates a light scene or switches a luminaire group on or off, respectively.
Listing of all push-button assignments
In this screen, all existing push-button assignments are listed. By swiping to the side, the assignment can be deleted.

Creating a new push-button assignment
A tap on the plus symbol starts the setup of a new push-button assignment.
In the next screen, the name for the assignment can be assigned. The name must be manually assigned for light group push-buttons.
Selecting scenes / luminaire groups
Firstly the user needs to select whether the push-button is intended to call up a light scene or to switch and dim a luminaire group. Depending on the selection, all light scenes or all luminaire groups are then listed respectively.
Assigning push-buttons
After the scene or luminaire group has been stored, a window signals that LiveLink is now waiting for the assignment of the push-button. The respective push-button must then be pushed and held (for up to 5 seconds) until the assignment is confirmed in the window.

Additional push-button assignments and overwriting assignments
The push-button assignment is concluded and is listed in the list. Now, additional push-button assignments can be added. But not all push-buttons and light scenes need to be linked. If a selected push-button has already been assigned, a note is displayed. At this point, there is the option to overwrite the existing assignment of this push-button.
CONCLUDING THE ROOM SETUP

1. Specify user password

Upon conclusion, a user password must be specified and after a summary has been checked, the room setup is concluded.

Specify user password
Subsequent to the completion of the push-button assignment, a password for user access must be specified. The password serves for light control by the end user via the “LiveLink Control” app. Caution: Remember the password!

Check the summary and apply optional settings
In this view, the room setup can be checked based on a summary. If changes are necessary, it is possible to jump back to the preceding steps via the navigation in the title bar. If no changes are necessary, the room setup is concluded.

Applying option settings
Optional setting steps are also available here enabling the room to be renamed and the LiveLink system to be connected to a KNX system. An acceptance log can be exported with the “Generate PDF” function. Operation of these functions is specified in the following sections.
ROOM SETUP: OPTION “RENAME ROOM”

In this screen, the room name can be changed. The name the room is given is adopted as the Wi-Fi network name and as also as the room name for utilisation in the apps.

Room name
After tapping this box, the keyboard is displayed to enter a new room name.
Change room name
After tapping "Change room name", a new room name can be entered.

Reconnecting the Wi-Fi
By renaming the room name, the Wi-Fi also adopts this room name automatically. Therefore, the Wi-Fi network connection must be re-established.
ROOM CREATION: “SET UP KNX” OPTION

A KNX interface connected to the LiveLink control unit is set up at this location.
Scenes, luminaire groups, push-buttons and sensors are linked step-by-step.

Step 1: KNX interface
Select KNX interface and room.

Steps 2-6:
Link scenes, luminaire groups, push-buttons and sensors.
SETTING UP KNX: STEP 1

Select the KNX interface
The available interfaces including serial numbers are listed. The specific interface is selected by tapping its name.

Select the room
This view displays all available rooms for the selected interface. Pre-assigned rooms are designated accordingly. The room name is selected by tapping.

Modifying the KNX interface
Tap the symbol to modify the selected interface.
SETTING UP KNX: STEP 2

Link scenes
Available LiveLink scenes are listed with corresponding KNX scene numbers. Select the appropriate scene by tapping its Edit symbol.

Link scenes
The KNX scene number saved in the system is entered here. Tap the confirm button to finalise scene linking.
SETTING UP KNX: STEP 3

Link light groups
This view lists available KNX luminaire groups. Link these with a LiveLink luminaire group by tapping the Edit symbol.

Link luminaire groups
Select the desired LiveLink luminaire group.
SETTING UP KNX: STEP 4

Link buttons
Push-buttons available in the KNX system are displayed here. Select the appropriate push-button by tapping the Edit symbol.

Link button
After selecting the KNX push-button, a window indicates that LiveLink waits for assignment of the button. The corresponding push-button must now be pressed and held (for up to 5 seconds) until the assignment is confirmed in the window.
SETTING UP KNX: STEP 5

Link presence sensors
The available presence sensors in the KNX system are listed. Select the appropriate sensor by tapping its Edit symbol.

Link presence sensor
Tapping a LiveLink presence sensor finalises its linking.
SETTING UP KNX: STEP 6

Link brightness sensors
Brightness sensors available in the KNX system are listed. Select the appropriate sensor by tapping its Edit symbol.

Link brightness sensors
Tapping a LiveLink brightness sensor finalises its linking.
SETTING UP KNX

Check the summary and implement optional settings
The KNX setup can be checked in this view via the summary. Access the previous steps via the Edit symbols if modifications are needed. The KNX setup is finalised if no changes are required.
ROOM CREATION: “GENERATE PDF” OPTION

This function enables a system log to be exported as a PDF. This document can be used e.g. as an acceptance log following the commission process.

Project data
Project-specific data for the LiveLink setup is entered. The system settings are summarised automatically.
Select PDF generation
The optional "Generate PDF" function can be called in the LiveLink setup summary. Following completed room creation, this function is located in the Room management/Overview menu.

Enter project data
The project-specific data of the LiveLink setup is entered first. After acknowledging these entries, all system settings are collected and an acceptance log is generated with this project data.

Export PDF
The acceptance log is displayed. The PDF is exported via the share button, e.g. sent via email.
ROOM MANAGEMENT

In the room management screen, all aspects of the room setup can be called up adjusted, as required. The operation of this menu is identical to the initial setup and will not be explained further here.

- **Select Use Case**  
  Selecting a matching Use Case

- **Assignment**  
  Assignment of luminaires and sensors

- **Manage push-buttons**  
  Manage the assignment of push-buttons to luminaire groups and/or light scenes.

- **Manage scenes**  
  Management of existing light scenes from the Use Case as well as the setup of individualised light scenes.

- **Renaming a room**  
  Changing the name of the room. N.B. The Wi-Fi network name is adapted to the changed room name.

- **KNX**  
  Set up the connected KNX interface. Establish links for scenes, luminaire groups, push-buttons and sensors between LiveLink and KNX.

- **Overview**  
  Display of all implemented programming.
The "Settings" screen in the administrator menu displays important system information and covers the basic settings of the LiveLink control device.

- **DALI fade time**: Setting of the transition time between the dimming levels
- **Advanced sensor settings**
- **Change password**: for administrator account and user account
- **Update firmware**: Update the operating software on the LiveLink control device
- **Reset LiveLink**: to delivery condition

**Information about the control device**
Room name and firmware version

**App version details**
SETTINGS: DALI FADE TIME

The DALI fade time controls the transition time between the dimming levels. In the case of a setting of "0.0s", the brightness level will be changed without utilising dimming function. The longer the transition time, the softer the dimming process will appear to be.

To change the DALI fade time, the desired time can be selected by swiping vertically and subsequently stored by tapping on “Accept DALI fade time”.

SETTINGS: RESET LIVELINK AND HARDWARE RESET

After tapping “Reset LiveLink” and subsequent confirmation, the LiveLink control device will be reset to its delivery condition. **Caution: All settings will be deleted!**

After resetting, the LiveLink control unit is restarted. The WLAN is not available during this period.

For a hardware reset, the DALI connections are short-circuited (connecting both DALI lines) and at the same time the internal push-button on the control device is held down for 20 seconds. For this, a push-button should be connected to the designated interface [S] on the LiveLink controller.
Tapping on “Advanced sensor settings” provides access to detailed settings of the sensors. The functions that can be adjusted are dependent on the sensor used. Typical default values are already pre-set; in most cases, these do not need to be adjusted.

All sensors are listed. Here, the desired sensor can be selected.

In this screen, the settings options for the sensor are listed.

Subsequent to tapping on a sensor function, the value can be changed and stored. The different sensor functions are described in the table below.
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Default setting</th>
<th>Variables</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating mode</td>
<td>-</td>
<td>Fully automatic/ Semi-automatic</td>
<td>Fully automatic: automatic switch-off and switch-on manually via push-button or app</td>
</tr>
<tr>
<td>Switch-off time</td>
<td>5 minutes</td>
<td>0-60 minutes</td>
<td>Shut-off delay in minutes</td>
</tr>
<tr>
<td>Inverse time</td>
<td>5 minutes</td>
<td>0-60 minutes (identical to switch-off time)</td>
<td>Inverse time of presence detection</td>
</tr>
<tr>
<td>Start value without constant light</td>
<td>100 %</td>
<td>set in use case</td>
<td>If the regulation is switched on again via a presence sensor in &quot;Light Mode&quot;, this is adopted as the start value.</td>
</tr>
<tr>
<td>Daylight switch-off time</td>
<td>900 seconds</td>
<td>Fixed time</td>
<td>Switch-off time with sufficient daylight [seconds]</td>
</tr>
<tr>
<td>Switch-off threshold</td>
<td>25 %</td>
<td>Fixed value</td>
<td>Switch-off threshold with sufficient daylight [percent]</td>
</tr>
<tr>
<td>Nominal value</td>
<td>500 lx</td>
<td>0-1024 lx</td>
<td>Nominal value [measured on sensor]</td>
</tr>
<tr>
<td>Uncontrolled nominal value range</td>
<td>5</td>
<td>0-20</td>
<td>Range around the nominal value with no adjustment</td>
</tr>
<tr>
<td>Adjustment steps around the nominal value</td>
<td>1</td>
<td>0-20</td>
<td>In steps around the nominal value</td>
</tr>
<tr>
<td>Range with lower control adjustment</td>
<td>10</td>
<td>0-40</td>
<td>Other ranges with adjustment at lower speed</td>
</tr>
<tr>
<td>Adjustment steps of other areas</td>
<td>3</td>
<td>0-20</td>
<td>Step width in other ranges</td>
</tr>
<tr>
<td>Adjustment speed downwards</td>
<td>2</td>
<td>0-20</td>
<td>Speed of adjusting down</td>
</tr>
<tr>
<td>Adjustment speed upwards</td>
<td>0</td>
<td>0-20</td>
<td>Speed of adjusting up</td>
</tr>
</tbody>
</table>
SETTINGS: UPDATE FIRMWARE

Tapping on "Update firmware" starts the update process of the operating software in the LiveLink control device. The latest firmware is transferred from the app to the control device via Wi-Fi and installed on it. For this, no Internet connection is necessary. **Caution: The firmware is stored in the "LiveLink Install" app. To ensure that the latest firmware is being utilised, the app should be updated in advance.** (Typical update process via the Apple App Store on iOS devices or the Google Play Store on Android devices; Internet connection required)

A window shows which version is currently installed and to which version an update can be performed.

Upon confirmation, the firmware is uploaded to and subsequently installed on the control device ("LiveLink flashing").

A window indicates that the update has been completed successfully. The system then restarts and the app then displays the room selection view again.
SETTINGS: CHANGE PASSWORDS

The administrator password and the user password can be changed at any time. The respective function is called up and the old password must be entered first. The new password must be entered twice.
WLAN SETTINGS

The LiveLink control device can be connected to an existing local Wi-Fi network. The LiveLink room then is available on the existing network for configuration and operation.

The WLAN can also be deactivated if required. In this case a direct connection to LiveLink via WLAN is no longer possible and only becomes available again after restarting the LiveLink system.
WLAN SETTINGS:
CONNECT TO AN EXISTING LOCAL NETWORK

Technical requirements for the WiFi infrastructure
• Encryption: WPA/PSK, WPA2/PSK, WEP (not recommended)
• WiFi standard: 802.11bg
• Frequency band: 2.4 GHz
• Network: DHCP or static IP
• Port: 8443 (not limited)
• The tablet and LiveLink must be located in the same subnet.

Technical basis for WLAN SSID
If an infrastructure connection is active the WLAN of the LiveLink control device is hidden (SSID broadcast is suppressed). The WLAN can still be used for service purposes. In this case the WLAN name must be manually entered for connection.

Switching on configuration of an existing local Wi-Fi network

Select network
All available Wi-Fi networks are listed. The desired Wi-Fi network is selected.
IP setting: dynamic (DHCP)
If the LiveLink control device is to be assigned an IP dynamically by the existing network (DHCP), the "static" tickbox should remain unticked.

IP setting: static
Alternatively, static IP settings can be applied.

Enter the Wi-Fi password
Upon entering the password for the local Wi-Fi network the connection is established.
WLAN SETTINGS: WLAN DEACTIVATION

The WLAN can be deactivated following commissioning.

The WLAN switch-off function is located in the "WLAN/Hotspot" administrator menu.

The deactivation in this pop-up must be confirmed. The WLAN switches off after 10 minutes.

REACTIVATING THE WLAN

If disconnecting the WLAN prevents access to the system, the control unit must be disconnected from the power supply. Following restart of the control unit, the WLAN becomes available again for 10 minutes. It is then possible to connect to the system via WLAN to e.g. remove deactivation of the WLAN. Following power-up and selection of the room, the user is informed of this via a pop-up.
OPERATING THE LIGHT CONTROL

The light control of the already selected room can be called up directly in the administration menu of the “LiveLink Install” app. The operation is identical to the functionality of the “LiveLink Control” app; see corresponding chapter for the app.

Caution: The light control can be selected only if the room has already been completely set up.
The completely set up system can be controlled via the LiveLink apps. The user is able to dim, switch on and switch off individual luminaire groups or the whole system. In addition, previously created scenes can be selected.

The light control is operated via the “LiveLink Control” app, but can also be carried out via the “LiveLink Install” app.
SELECT ROOM

When the app is started, the “Select room” view is already active. The app searches for LiveLink rooms on the network. The desired room can be located by swiping and can subsequently be selected.

Caution: The tablet and/or smart phone must be connected to the LiveLink control device via Wi-Fi. Either directly to the control device’s Wi-Fi or to an existing Wi-Fi network (see chapter “Wi-Fi”).
MANUAL SETTING OF THE ROOM LIGHTING

Select a luminaire group
First, a luminaire group should be selected for which the lighting settings are to be changed. In case of numerous luminaire groups, you can navigate by swiping. For each luminaire group the current state and dimming level are displayed. Pressing the "All" button, will select all the luminaire groups.

Switching a luminaire group on/off
The currently selected luminaire group and the dimming value are displayed in the control wheel. By tapping the on/off button, the luminaire group is switched on (red symbol) or switched off (grey symbol).

Dimming a luminaire group
A dimming value for the active luminaire group is specified via the control wheel.
ACTIVATING LIGHTING SCENES

Previously created lighting scenes can be activated from the list in the lower area of the view. The scene is activated by tapping on the respective button. It is then highlighted in red and marked with a tick.

The current state of illumination is displayed; however, the operating fields of the manual light control are depicted grey. Once the lighting scene has been activated, a manual intervention can be carried out immediately; for this, see the chapter “Manual setting of the room lighting”.

![Image of lighting control interface with activated projection scene]