SBRb commissioning instructions for lighting control unit (WITH CAN CONNECTION)

Version C02, B02



- · Necessary knowledge of the Lindinvent system and its
- The unit to be commissioned is correctly connected to the intended powered CAN loop.
- A user account is issued for the LINDINSIDE mobile app with authorization for the current building. The app is available for download from Google Play/App Store.

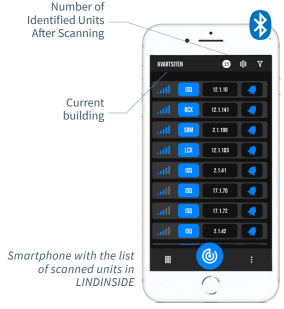
# Commissioning

When the control unit has been assigned the intended Node ID, other settings can be made either on-site via LINDINSIDE or centrally via LINDINSPECT®. Follow the commissioning process below.

#### Parameter List

The list of control parameters with default values, sorted into groups by use, is accessible via the <Symbol> screen option in LINDINSIDE after connecting to the control unit. The full list of parameters can be accessed via LINDINSPECT and Symbol.





#### Set Node ID

- 1. When the correct building is selected in the app, pull down to scan: By pulling down, available units are scanned and presented in a list, sorted by received signal strength, with product name and ID.
- 2. Selecting the clock symbol for a control unit triggers an audio and light signal from the chosen unit.
- 3. Selecting the field with the Node ID for the intended unit opens a window where a new Node ID can be set. Enter a unique Node ID between 1-246 according to Lindinvent's recommended assignment. The Node ID must not be 0. It is recommended to perform a new scan after updating to verify the assignment

Note: When assigning Node IDs to a larger number of units, the "Set node-IDs" function under the settings gear in LINDINSIDE can be used.för inställningar i LINDINSIDE.

By selecting the product name for the identified control unit in the list of units after scanning, the user logs in to the unit's start page with screen options.

#### Quick Setup

Under Quick Setup, the following values should be set or checked during commissioning:

- Set Lighting Function:
- Default: Light on (0)
- Has corridor control function: IR+zoneOnOff (46)

See separate presentation of available lighting functions.

- Set Lighting zone
- Default: Not included in lighting zone (0)









# Screen Options SBRb LINDINSIDE

### Status Values

After logging in to the unit, a selection of status values regarding ongoing lighting control is presented on the start page.

#### **Screen Options**

- Quick Setup
- Symbols
- History
- System

About the Symbols Screen Settings are grouped for easy access via Symbols.



# **FUNCTIONS**

Here, functions that can be commissioned with SBRb are listed. For more complete function descriptions, refer to other documentation.

- Connection CAN and Bluetooth®
- Input for occupancy sensor (PIR)
- Input for push nipple
- Double relay output for 230 VAC
- Support for flexible collaboration with other control units via lighting zone assignment
- Can independently, like room climate regulators, be set to control lighting according to one of the following functions::
  - Light on (0): Lighting on. Used for testing.
  - IR (10): Turns on and off only via its own PIR (occupancy detection).
  - IR+button (11): Turn on and off via PIR or button.
  - IR+button OFF (12): Turn on and off with PIR, button only to turn off.
  - Button (13): Only button to turn on and off.
  - Light off (31): Lights off.
  - Button + IR OFF (35): Turn on and off via button, IR only to turn off.
  - IR+zoneOnOff (46): Turn on and off via PIR or lighting zone (supported from SBRb version B02).
- Support for occupancy zone (Occupancy can be registered via its own occupancy sensor or via CAN message from the zone).

