

SBRb COMMISSIONING INSTRUCTIONS FOR LIGHTING CONTROL UNIT (WITH CAN CONNECTION)

Version C02, B02

Prerequisites

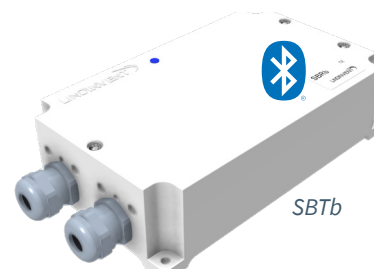
- Necessary knowledge of the Lindinvent system and its structure.
- The unit to be commissioned is correctly connected to the intended powered CAN loop.
- A user account is issued for the LINDINSIDE mobile app with authorization for the current building. The app is available for download from Google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

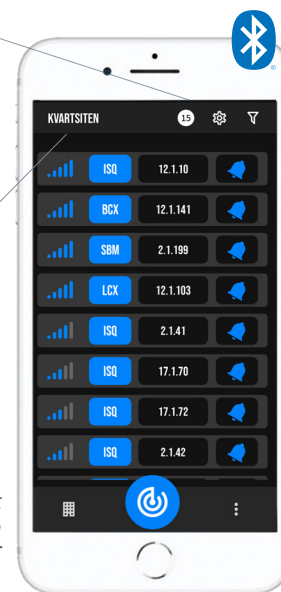


SBRb

Number of Identified Units After Scanning

Current building

Smartphone with the list of scanned units in LINDINSIDE



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.

Logging In

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)



Read more about LINDINSIDE



Download on the App Store



GET IT ON Google Play

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

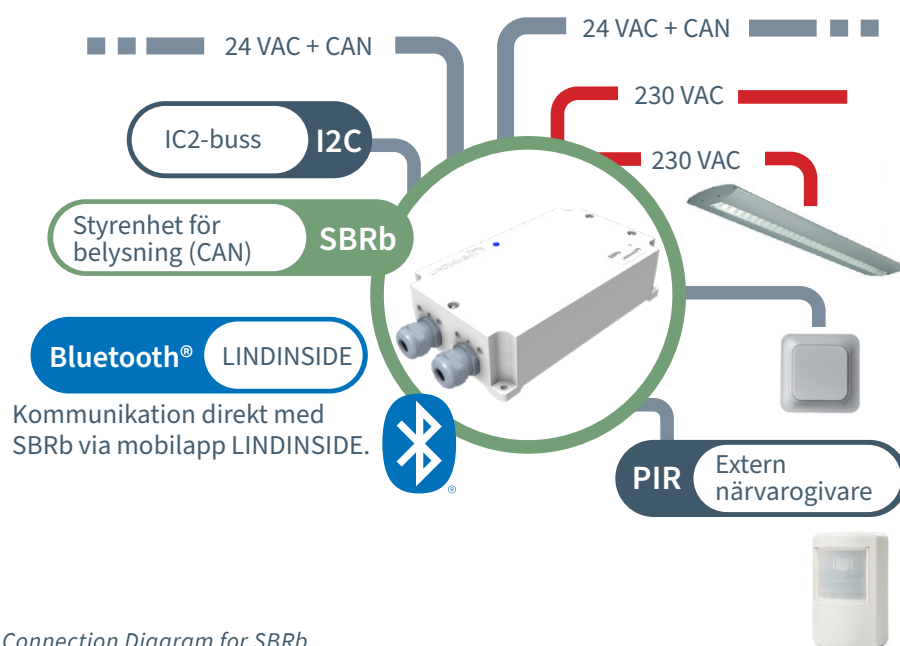
About the Symbols Screen

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).



Connection Diagram for SBRb.