## BOW-IRXB\&O8

IR Receiver for B\&O light remote control<br>8 channel smart-house transmitter<br>Supplied by smart-house, no external supply required<br>Channel coding by BGP-COD-BAT<br>Indoor applications



| GENERAL SPECIFICATIONS |  |  |  |
| :---: | :---: | :---: | :---: |
| Channel coding | By BGP-COD-BAT and special | Humidity (non condensing) | 20-80\% |
|  | cable: GAP-TPH-CAB | Weight | 50 g |
| No. of channels | 8 | Dimensions | $66 \times 66 \times 30 \mathrm{~mm}$ (including frame) |
| Enclosure | LKNES OPUS Mechanics |  |  |
| Environment |  | Max. wire in terminals | Max. $4 \times 0.75 \mathrm{~mm} 2$ |
| Degree of protection | IP 20 |  |  |
| Pollution degree | 3 (IEC 60664) |  |  |
| Operating temperature | $0-50^{\circ} \mathrm{C}\left(32-122^{\circ} \mathrm{F}\right)$ |  |  |
| Storage temperature | $-20-70^{\circ} \mathrm{C}\left(-4-158^{\circ} \mathrm{F}\right)$ |  |  |

## SUPPLY SPECIFICATIONS

Power supply
Consumption
Not activated Activated

Supplied by smart-house
3.5 mA

Typ. 4.9 mA

## TYPE SELECTION

## Supply

smart-house supplied

Ordering no.
BOW-IRXB\&O8

Remote controls capable of operating the Bxx-IRXB\&O
The BEO4 and all BEOLINK 1000 types equipped with a "light" button can operate the module.

## Controlling Bxx-IRXB\&O

If the room is equipped with only one IR module, activate (for example on BEO4) the buttons "Light, 1, GO" to change the status
of the first output. The buttons 1-8 correspond to the outputs 1-8.
To activate the output, use the following buttons: GO, $\boldsymbol{\nabla}, \mathbf{\Delta},>$ and
For ON/OFF control it is recommended to use the GO-button and for light dimming one of the four buttons:
When the remote control is in LIGHT mode, it is possible to
change an output without use of the LIGHT button.
If the room is equipped with several modules, a DIP-switch determines the modules address. See the following chapter.

## DIP-switch setting

If only one module is used all three switches must be OFF (i.e. positioned towards the digits on the PCB).

It is possible to operate 4 different modules and DIP-switches 1 and 2 determine the module address. See the table below.
DIP-switch 3 determines whether 1 (OFF) or several modules (ON) are in use.

| Switch 1 | Switch 2 | Switch 3 | Module address | Buttons | Example of sequence |
| :---: | :---: | :---: | :---: | :---: | :--- |
| Don't care | Don't care | OFF | Single module | $1-8$ | LIGHT, 1, GO |
| ON | ON | ON | Module \# 0 | $01-08$ | LIGHT, 0, 1, GO |
| OFF | ON | ON | Module \# 1 | $11-18$ | LIGHT, 1, 1, GO |
| ON | OFF | ON | Module \#2 | $21-28$ | LIGHT, 2,1,GO |
| OFF | OFF | ON | Module \# 3 | $31-38$ | LIGHT, 3,1,GO |



