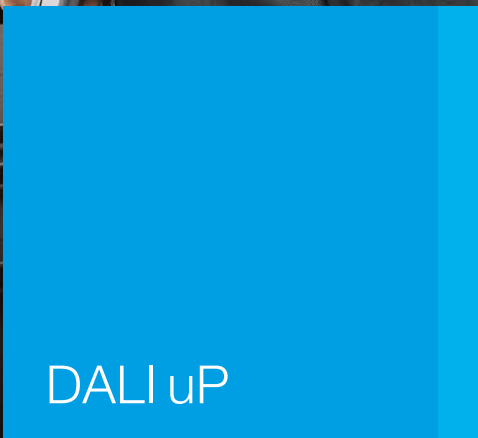


HADLER



DALI. Easy at last!

With the new flush-mount light control.



DALI uP!

Easy and flexible light control.

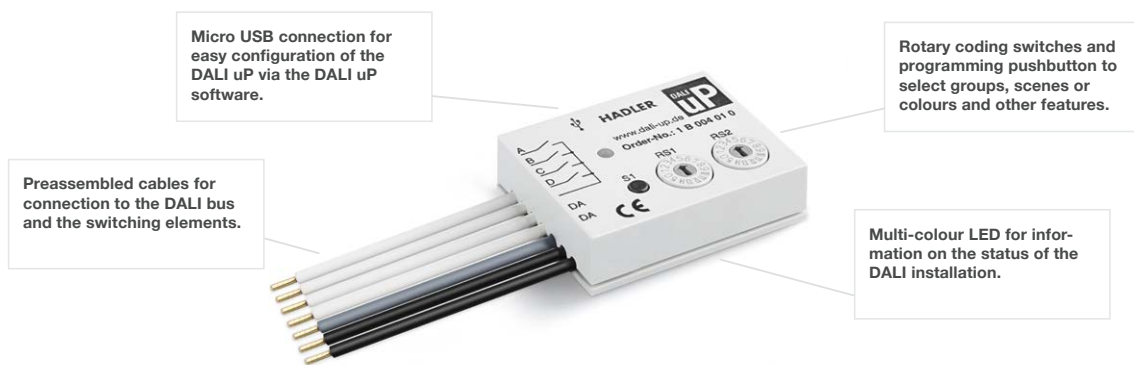
With the new innovative light control DALI uP we offer the perfect solution for setting up and operating DALI systems: It is both easy and cost-effective. DALI uP will fit under any switching element and can be used for any DALI luminaire.

DALI uP combines all the advantages of an innovative light control. At the same time, it is easy to install and can be set up intuitively.

1 Easy: DALI uP

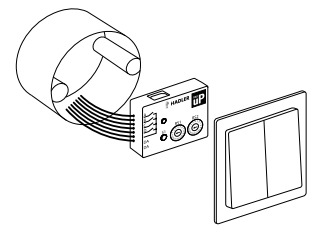
With DALI uP, even complex DALI systems are easily set up and operated intuitively. DALI uP will allow you to control DALI systems via conventional switching elements. Due to its compact size, DALI uP is easily integrated into any flush-mount socket.

The free DALI uP software will support you when setting up the DALI system (automatic addressing, grouping), when configuring the DALI uP and when assigning the switching elements.



2 Easy to install

Due to its compact dimensions (44 mm x 33 mm x 12 mm, L x W x H) DALI uP is easily integrated into various flush-mount sockets and joint boxes. With preassembled cables, DALI uP is easily connected to the switching elements and the DALI bus. A DALI uP unit is able to process the control commands of up to four switching elements. A DALI installation may include up to 40 DALI uP units. Thus, up to 160 switching contacts can be evaluated. All you need is a single DALI power supply unit. The DALI uP unit is controlled via conventional pushbuttons, switches, latching relays and floating contacts, e.g. presence detectors, brightness sensors and motion detectors.



DALI uP





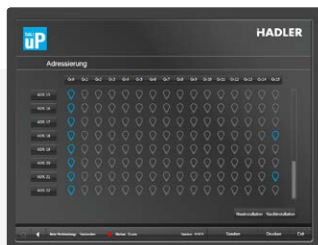
3 Easy to set up DALI

With the DALI uP software and a DALI uP, you will be able to set up the complete DALI system. Luminaires can be graphically addressed and grouped. The software can as well be used to test the setup of the DALI system.

4 Easy to configure and easy to use

The DALI uP software featuring an easy-to-use user interface is used to transfer the different functions, e.g. scene control, dimming or colour control via USB to the DALI uP and to link the different functions to the switching elements. With the rotary coding switches and the programming button, the links can also be changed without the software.

The configuration of the DALI uP can be changed at any time. As the unit is controlled via conventional switching elements, the DALI system can be operated intuitively.



Addressing/grouping

With this module and a DALI uP, luminaires can be graphically addressed and grouped. The software can as well be used to test the setup of the DALI system.



Scene control

Via the intuitively operated DALI uP software or the rotary coding switches you will be able to assign one of 16 scenes to each of the four switching elements.



Switching/dimming/color temperature

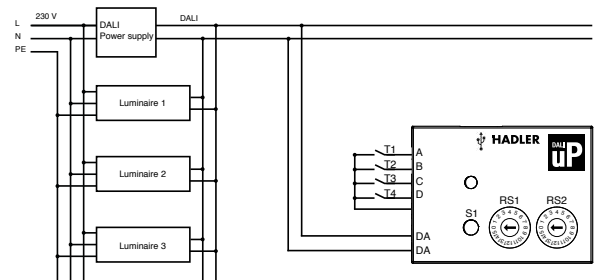
One pair of switching elements each is used to switch or dim and to set an individual colour temperature.

5

Easy uP to date

The DALI uP website will present new software modules.

The DALI uP newsletter will always keep you informed.



Simply many advantages!

- ✓ Control for DALI systems
- ✓ Easy to install – even in flush-mount sockets
- ✓ Easy setup of complete DALI systems: Addressing, grouping
- ✓ Easy to configure and to be operated as usual
- ✓ Cost-effective, economic and convenient
- ✓ Ready for the future

For further information: www.dali-up.de



Konzept + Gestaltung: FIRST B2B Communications GmbH

DALI
uP

See for yourself and discover the advantages of DALI uP.

All information at a glance under www.dali-up.de



DALI. EASY AT LAST.

HADLER