

## **DIMLITE** single

# Recessed DSI/DALI control unit

Art. no. 22162194

Device for controlling up to 25 DALI or DSI compatible lamp control gear units.

#### **Application**

DIMLITE single is used for controlling 25 DALI or DSI compatible lamp control gear units. Single or dual momentary-action switches can be used to operate all actuators simultaneously in broadcast mode (no addressing). In addition, it can be used to save a lighting scene. A standard motion detector can be integrated in three different operating modes (ON+OFF, only OFF, corridor mode).

#### **Design notes**

- The DIMLITE single outputs are DALI or DSI broadcast no addressing needed during commissioning. The group assignment is made by the wiring of the lighting actuators.
- Up to 25 devices on the output channel, cannot operate a combination of DALI and DSI.
- The output channel is set to DALI in the state of supply and can be modified to DSI via a momentary action switch combination.
- If required, several momentary-action switches can be wired in parallel. On the other hand, one momentary-action switch cannot be used to control more than one DIMLITE single.
- The DIMLITE single has a memory for saving the dimming level, which
  means that the last lighting level before switching off the lighting is restored
  when the lighting is turned back on.
- The non-isolated 230V motion detector can be operated in three different modes: OFF: the motion sensor only switches off, ON+OFF: the motion sensor switches the lighting system both on and off again, ON+CORR.: the lighting installation always runs in reduced continuous mode (10%) and only increases the lighting level to 100% during each occupancy phase. Mode is set using a jumper on the control unit.
- Fade over speed can be set between 0 and 1 second.
- · Configuration facility can be blocked.



## **Functional description**

## Manual dimming

Two momentary action switches or just one can be connected to the terminals T+/T-. When one momentary action switch is used, connect the two terminals T+/T- together. The lighting can be switched and dimmed via one momentary-action switch. A touch on the switch switches between OFF and the previous lighting level; holding down the switch dims the light. For a dual momentary-action switch, a dedicated switch is used for dimming up and down; for a single momentary-action switch the dimming direction changes each time you operate the switch.

## Lighting scene

In addition, there is the option of connecting a momentary-action switch to the "Sc" scene input. This can be used for ready retrieval of a preferred, stored lighting level.

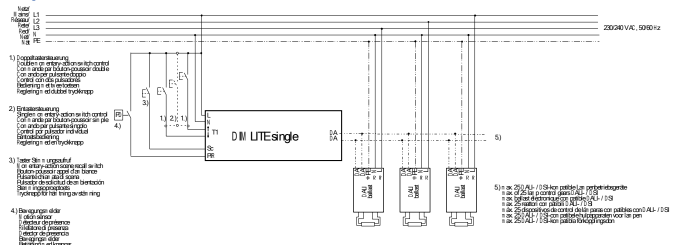
## Occupancy (PIR) control

The PIR (Person In Room) input can be used for occupancy control. One of three possible function profiles can be selected according to the application.

## Stairwell function

As an alternative to the motion detector, the time-lag control can be used as a stairwell function.

## Wiring scheme



## Mounting and installation instructions

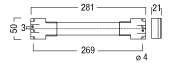
- Install the DIMLITE control unit in luminaires, or in ceilings and cable ducts (must be fitted with the strain relief devices supplied).
- The phase (L) applied to the inputs must be the same as that used for the power supply of the DIMLITE control unit.
- Any number of momentary-action switches can be connected in parallel with the inputs (T1 and Sc).
- Do not connect standard switches to the inputs (T1 and Sc).
- Any number of motion sensors can be connected in parallel with the PIR input.
- Momentary-action switches or motion detectors must not be connected to more than one DIMLITE control unit at once.
- Connect the mains supply directly to the L and N terminals without relay switching.
- It is not possible to run DALI and DSI control gear simultanesouly from the same DIMLITE control unit.

## Technical data

Nominal voltage	230/240 V AC, 50/60 Hz
Permitted input voltage	207 264 V AC, 50 60 Hz
Power loss	< 1.2 W
Inputs	1 momentary-action switch input T1 (230/240V AC, 50/60Hz)
Outputs	ceiling cutout, ceiling cutout (luminaire group)
Capacity	in DALI or DSI mode, can each take 25 DALI- compatible or 25 DSI-compatible control gear
Terminals	0.5–1.5 mm² (single or stranded wire)
Protection type	IP20
Protection class	Class II
Housing material	polycarbonate, flame retardant
Installation	Ceiling recessing, Dado trunking, installation in luminaires
Dimensions	Ceiling recessing, Dado trunking: 281 x 50 x 21 (W x H x D, in mm), with
Permissible ambient temperature ta	0 °C +60 °C
Weight	Approx. 0.14 kg approx. 0.08kg without strain relief

 The DSL/DALI signal is transmitted using functional extra-low voltage (not safety extra-low voltage) We recommend the use of installation parts designed for 230/240 V AC, 50/60 Hz mains installation (e.g. NYM 2 x 1.5 mm² or H05W-U2 2 x 1.5 mm²).

## Dimension



## Label/connections

