

Attention! All previous settings will be replaced by the basic settings Single Office!

- Step 1: Activate programming mode**
Keep the programming key [5] pressed (>0.5s).
LED [1] starts flashing red.
- Step 2: Select mode**
Briefly press the Single-Office button [4] (<0.5s).
DALI luminaires flash 1 time.
- Step 3: Daylight harvesting - save set value for daylight harvesting automatically –OR–**
Activate daylight harvesting by pressing Auto setup [7].
Luminaires dim to 80% and sensor value stored as target light intensity.
Note: Set-up only in the evening/night-time with little or no daylight.
Set-up duration is about 3 min. LED [2] will flash red/green during that period.
- Daylight harvesting - save set value for daylight harvesting manually**
Set brightness value by pressing the buttons CH-1 [9] up/down.
Confirm by pressing the Manual setup key [10] shortly.
Daylight harvesting will be activated.
DALI luminaires flash 2 times; LED [2] will flash red/green during that period.
Note: Set-up only in the evening/night-time with little or no daylight.
- Step 4: Exit programming mode**
Briefly press the programming key [5] (<0.5s).
LED [1] turns off.
Note: Programming mode will exit 60s after the last key press by default.

- Basic Settings Single Office:**
- Light level of the two DALI channels: 80%
 - Power up: By movement, push button or remote control
 - Turn off: Automatic, push button or remote control
 - Absence Switch-off delay time: 15min.
 - Stand-by: Off
 - Daylight harvesting: ON (Not active until set value is stored!)
 - Offset: +30% for CH-2 (Does not show up until daylight harvesting is dimming CH-1)

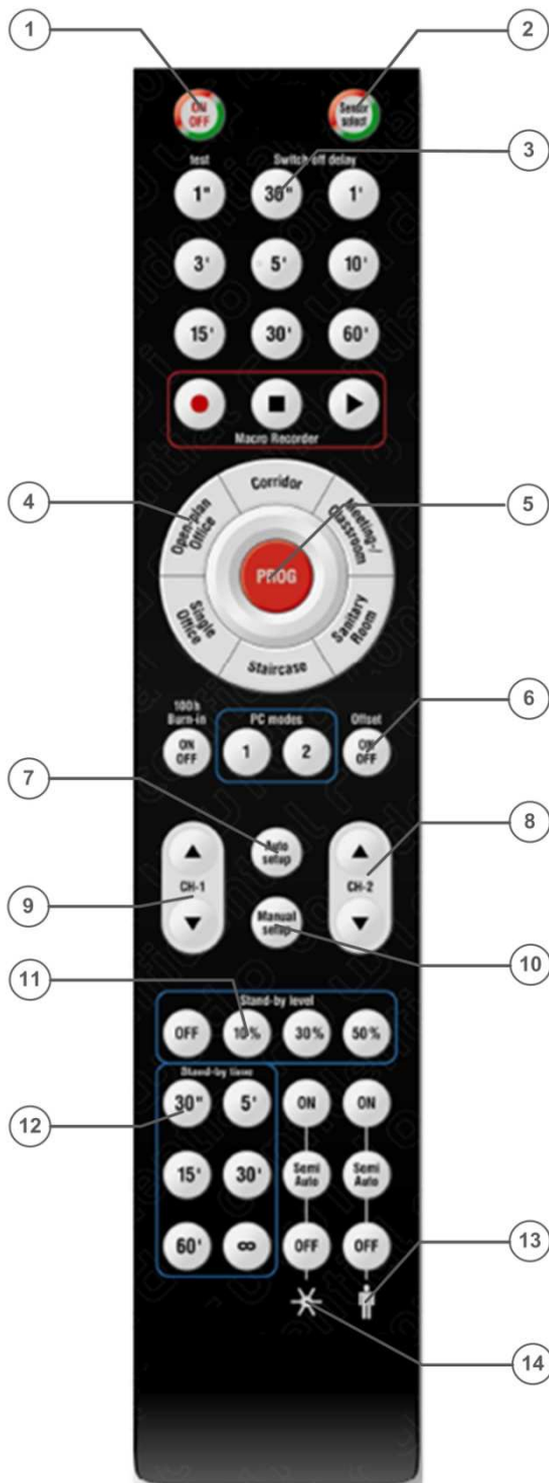
Optional settings (individually configurable)

- Start with long press (>0.5s) of the programming key [5]. (Start programming mode)**
LED [1] starts flashing red.
- Absence Switch-off delay time**
e.g. Briefly press the 30sec key [3] for a delay time of 30sec.
Note: 1sec test is purely a test function (Do not use)!
- Absence Stand-by-level**
e.g. Briefly press the 10% key [11] for a 10% brightness of the stored light value.
- Absence Stand-by delay time**
e.g. Briefly press the 30sec key [12] for a 30sec delay time of Stand-by before switch-off.
Note: Not possible if Stand-by level is set on OFF.
- Daylight harvesting activation/deactivation**
e.g. Briefly press the Off-button [14] to deactivate daylight harvesting.
Note: Default On (See DALleco control manual for details).
Use full automatic mode only in combination with motion detection.
- Motion Sensor activation/deactivation**
e.g. Briefly press the Off-button [13] to deactivate motion detection.
Note: Default ON (See manual for details).
- Exit with short press (<0.5s) of the programming key [5]. (End programming mode)**
LED [1] turns off.
Note: Programming mode will exit 60s after the last key press by default.

- Adjust Offset (not adjustable in the programming mode)**
- Briefly press the Offset key [6] to start.
 - Change Offset level with the CH-2 key [8].
 - Briefly press the Offset key [6] to save and end.
- Note: Only available in combination with the daylight harvesting.
Offset adjustment of CH-2 only between the CH-1 value and the stored set value.
Adjust Offset with sufficient daylight only.

Note: Further information on the individual functions and settings can be found in the DALleco control user guide.

Quick Start Guide Open-Plan Office Mode



Note: Further information on the individual functions and settings can be found in the DALIeco control user guide.

Attention! All previous settings will be replaced by the basic settings Open-plan Office!

Step 1: Activate programming mode

Keep the programming key [5] pressed (>0.5s).
LED [1] starts flashing red.

Step 2: Select mode

Briefly press the Open-plan Office button [4] (<0.5s).
DALI luminaires flash 1 time.

Step 3: Daylight harvesting - save set value for daylight harvesting automatically –OR–

Activate daylight harvesting by pressing Auto setup [7].
Luminaires dim to 80% and sensor value stored as target light intensity.
Note: Set-up only in the evening/night-time with little or no daylight.
Set-up duration is about 3 min. LED [2] will flash red/green during that period.

Daylight harvesting - save set value for daylight harvesting manually

Set brightness value by pressing the buttons CH-1 [9] up/down.
Confirm by pressing the Manual setup key [10] shortly.
Daylight harvesting will be activated.
DALI luminaires flash 2 times; LED [2] will flash red/green during that period.
Note: Set-up only in the evening/night-time with little or no daylight.

Step 4: Exit programming mode

Briefly press the programming key [5] (<0.5s).
LED [1] turns off.
Note: Programming mode will exit 60s after the last key press by default.

Basic Settings Single Office:

- Light level of the two DALI channels: 100%
- Power up: By movement, push button or remote control
- Turn off: Automatic, push button or remote control
- Absence Switch-off delay time: 15min.
- Stand-by level: 30% of the stored set value
- Absence Stand-by delay time: 60min.
- Daylight harvesting: ON (**Not active until set value is stored!**)
- Offset: +30% for CH-2 (Does not show up until daylight harvesting is dimming CH-1)

Optional settings (individually configurable)

Start with long press (>0.5s) of the programming key [5]. (Start programming mode)

LED [1] starts flashing red.

Absence Switch-off delay time

e.g. Briefly press the 30sec key [3] for a delay time of 30sec.
Note: 1sec test is purely a test function (Do not use)!

Absence Stand-by-level

e.g. Briefly press the 10% key [11] for a 10% brightness of the stored light value.

Absence Stand-by delay time

e.g. Briefly press the 30sec key [12] for a 30sec delay time of Stand-by before switch-off.
Note: Not possible if Stand-by level is set on OFF.

Daylight harvesting activation/deactivation

e.g. Briefly press the Off-button [14] to deactivate daylight harvesting.
Note: Default On (See DALIeco control manual for details).
Use full automatic mode only in combination with motion detection.

Motion Sensor activation/deactivation

e.g. Briefly press the Off-button [13] to deactivate motion detection.
Note: Default ON (See manual for details).

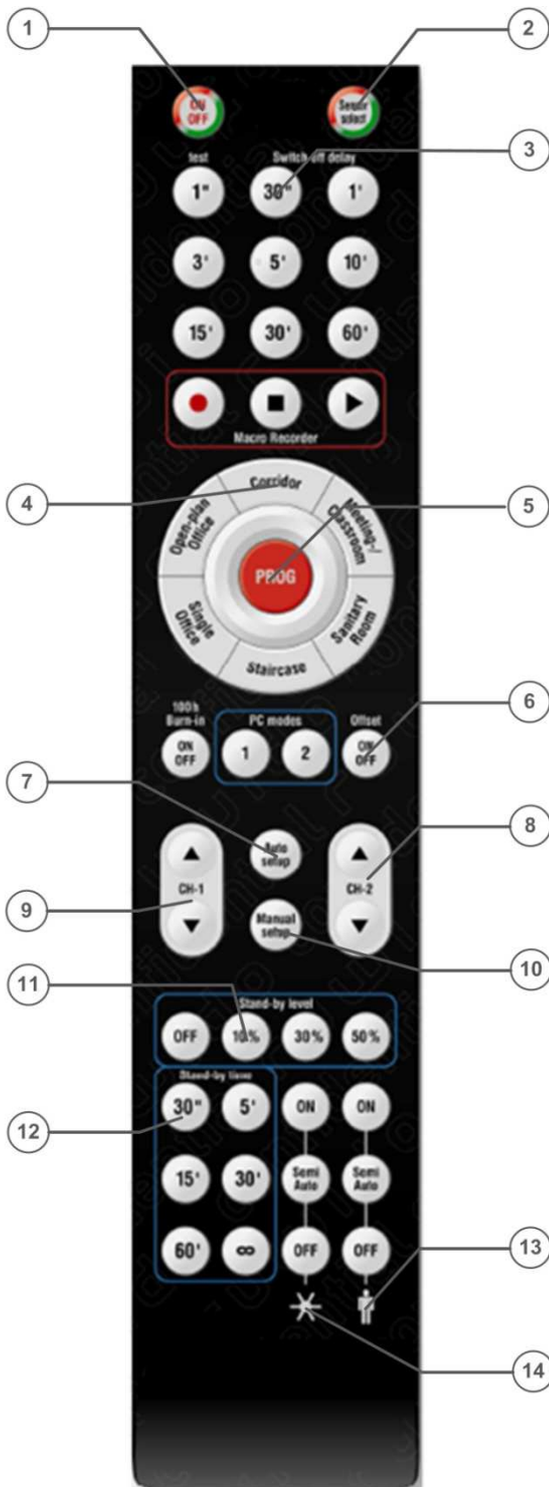
Exit with short press (<0.5s) of the programming key [5]. (End programming mode)

LED [1] turns off.
Note: Programming mode will exit 60s after the last key press by default.

Adjust Offset (not adjustable in the programming mode)

- Briefly press the Offset key [6] to start.
- Change Offset level with the CH-2 key [8].
- Briefly press the Offset key [6] to save and end.

Note: Only available in combination with the daylight harvesting.
Offset adjustment of CH-2 only between the CH-1 value and the stored set value.
Adjust Offset with sufficient daylight only.



Attention! All previous settings will be replaced by the basic settings Corridor mode!

- Step 1: Activate programming mode**
Keep the programming key [5] pressed (>0.5s).
LED [1] starts flashing red.
- Step 2: Select mode**
Briefly press the Corridor mode button [4] (<0.5s).
DALI luminaires flash 1 time.
- Step 3: Exit programming mode**
Briefly press the programming key [5] (<0.5s).
LED [1] turns off.
Note: Programming mode will exit 60s after the last key press by default.

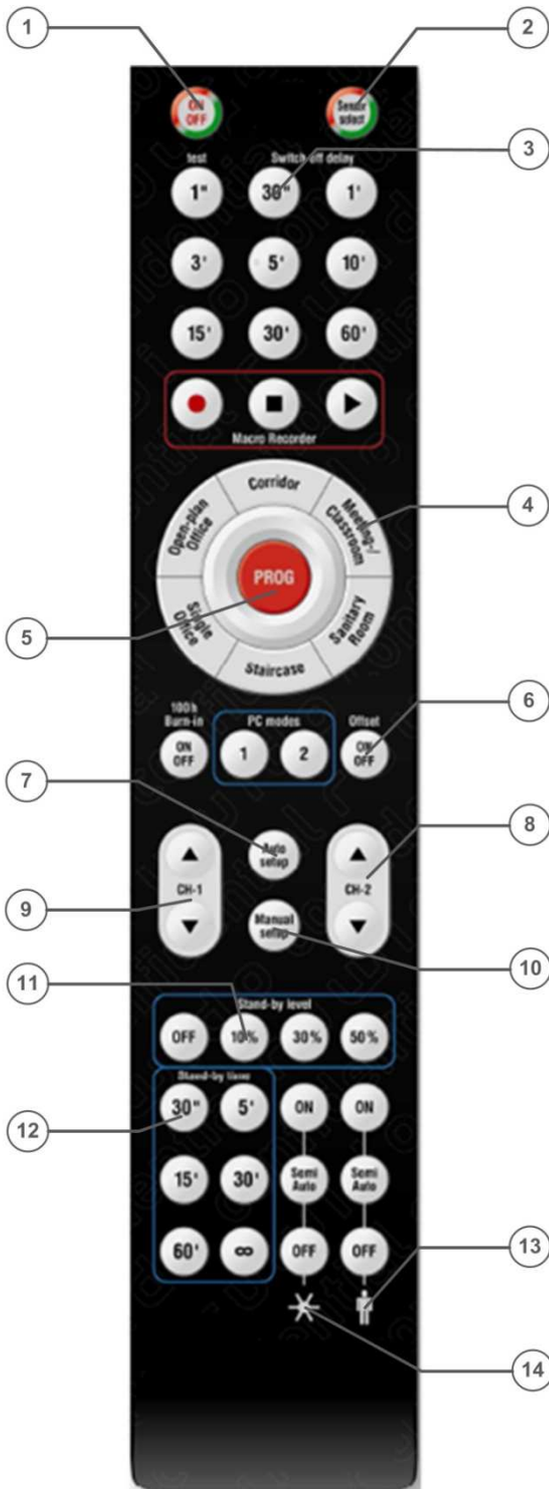
- Basic Settings Single Office:**
- Light level of the two DALI channels: 100%
 - Power up: By movement, push button or remote control
 - Turn off: Automatic before Stand-by, push button or remote control
 - Absence Switch-off delay time: 5min
 - Stand-by level: 10%
 - Absence Stand-by delay time: permanent on
 - Daylight harvesting: Deactivated
 - Offset: Mode deactivated

Optional settings (individually configurable)

- Start with long press (>0.5s) of the programming key [5]. (Start programming mode)**
LED [1] starts flashing red.
- Adapt brightness value**
Set brightness value by pressing the buttons CH-1 [9] up/down.
Confirm by pressing the Manual setup key [10] briefly.
DALI luminaires flash 2 times; LED [2] will flash red/green during that period.
Note: The value last saved will be called up when switched on again.
- Absence Switch-off delay time**
e.g. Briefly press the 30sec key [3] for a delay time of 30sec.
Note: 1sec test is purely a test function (Do not use)!
- Absence Stand-by-level**
e.g. Briefly press the 10% key [11] for a 10% brightness of the stored light value.
- Absence Stand-by delay time**
e.g. Briefly press the 30sec key [12] for a 30sec delay time of Stand-by before switch-off.
Note: Not possible if Stand-by level is set on OFF.
- Motion Sensor activation/deactivation**
e.g. Briefly press the Off-button [13] to deactivate motion detection.
Note: Default ON (See manual for details).
- Exit with short press (<0.5s) of the programming key [5]. (End programming mode)**
LED [1] turns off.
Note: Programming mode will exit 60s after the last key press by default.

Note: Daylight harvesting can be activated additional. For details see DALleco control user guide.
Offset can only be activated in combination with daylight harvesting.

Note: Further information on the individual functions and settings can be found in the DALleco control user guide.



Attention! All previous settings will be replaced by the basic settings Meeting-/Classroom mode!

- Step 1: Activate programming mode**
Keep the programming key [5] pressed (>0.5s).
LED [1] starts flashing red.
- Step 2: Select mode**
Briefly press the Meeting-/Classroom button [4] (<0.5s).
DALI luminaires flash 1 time.
- Step 3: Daylight harvesting - save set value for daylight harvesting automatically –OR–**
Activate daylight harvesting by pressing Auto setup [7].
Luminaires dim to 80% and sensor value stored as target light intensity.
Note: Set-up only in the evening/night-time with little or no daylight.
Set-up duration is about 3 min. LED [2] will flash red/green during that period.
- Daylight harvesting - save set value for daylight harvesting manually**
Set brightness value by pressing the buttons CH-1 [9] up/down.
Confirm by pressing the Manual setup key [10] shortly.
Daylight harvesting will be activated.
DALI luminaires flash 2 times; LED [2] will flash red/green during that period.
Note: Set-up only in the evening/night-time with little or no daylight.
- Step 4: Exit programming mode**
Briefly press the programming key [5] (<0.5s).
LED [1] turns off.
Note: Programming mode will exit 60s after the last key press by default.

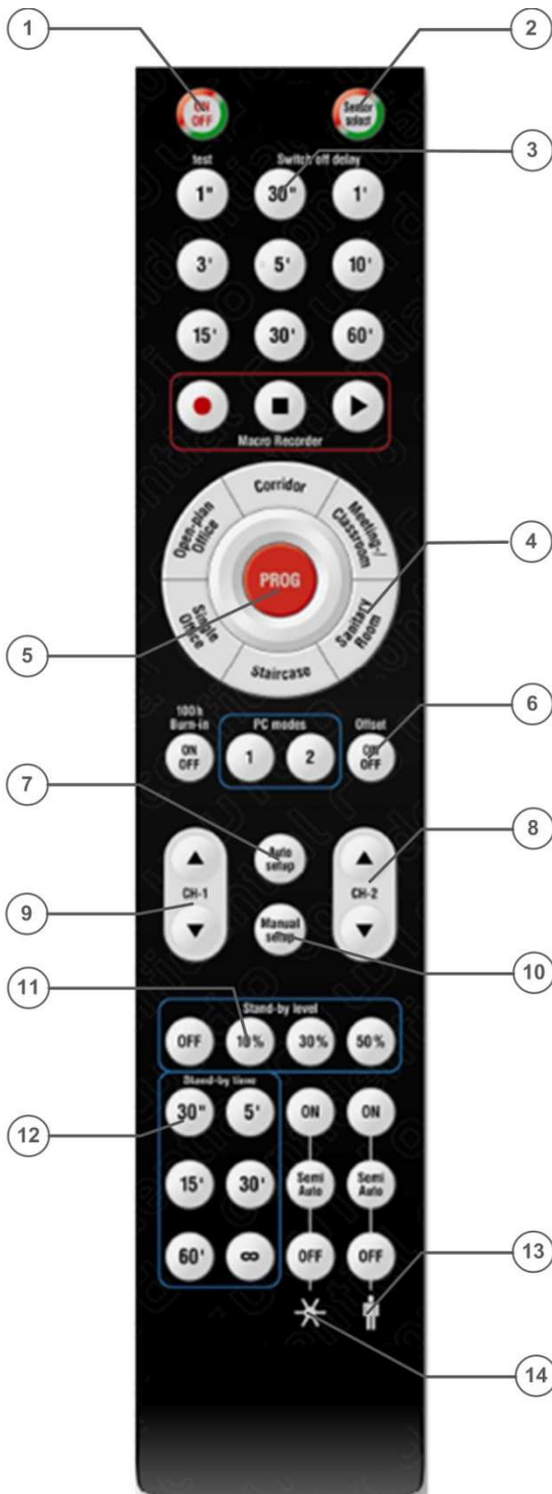
- Basic Settings Single Office:**
- Light level of the two DALI channels: 80%
 - Power up: By movement, push button or remote control
 - Turn off: Automatic, push button or remote control
 - Absence Switch-off delay time: 15min.
 - Stand-by: Off
 - Daylight harvesting: ON (Not active until set value is stored!)
 - Offset: +30% for CH-2 (Does not show up until daylight harvesting is dimming CH-1)

Optional settings (individually configurable)

- Start with long press (>0.5s) of the programming key [5]. (Start programming mode)**
LED [1] starts flashing red.
- Absence Switch-off delay time**
e.g. Briefly press the 30sec key [3] for a delay time of 30sec.
Note: 1sec test is purely a test function (Do not use)!
- Absence Stand-by-level**
e.g. Briefly press the 10% key [11] for a 10% brightness of the stored light value.
- Absence Stand-by delay time**
e.g. Briefly press the 30sec key [12] for a 30sec delay time of Stand-by before switch-off.
Note: Not possible if Stand-by level is set on OFF.
- Daylight harvesting activation/deactivation**
e.g. Briefly press the Off-button [14] to deactivate daylight harvesting.
Note: Default On (See DALleco control manual for details).
Use full automatic mode only in combination with motion detection.
- Motion Sensor activation/deactivation**
e.g. Briefly press the Off-button [13] to deactivate motion detection.
Note: Default ON (See manual for details).
- Exit with short press (<0.5s) of the programming key [5]. (End programming mode)**
LED [1] turns off.
Note: Programming mode will exit 60s after the last key press by default.

- Adjust Offset (not adjustable in the programming mode)**
- Briefly press the Offset key [6] to start.
 - Change Offset level with the CH-2 key [8].
 - Briefly press the Offset key [6] to save and end.
- Note: Only available in combination with the daylight harvesting only.
Offset adjustment of CH-2 only between the CH-1 value and the stored set value.
Adjust Offset with sufficient daylight only.

Note: Further information on the individual functions and settings can be found in the DALleco control user guide.



Attention! All previous settings will be replaced by the basic settings Sanitary Room mode!

- Step 1: Activate programming mode**
Keep the programming key [5] pressed (>0.5s).
LED [1] starts flashing red.
- Step 2: Select mode**
Briefly press the Sanitary Room mode button [4] (<0.5s).
DALI luminaires flash 1 time.
- Step 3: Exit programming mode**
Briefly press the programming key [5] (<0.5s).
LED [1] turns off.
Note: Programming mode will exit 60s after the last key press by default.

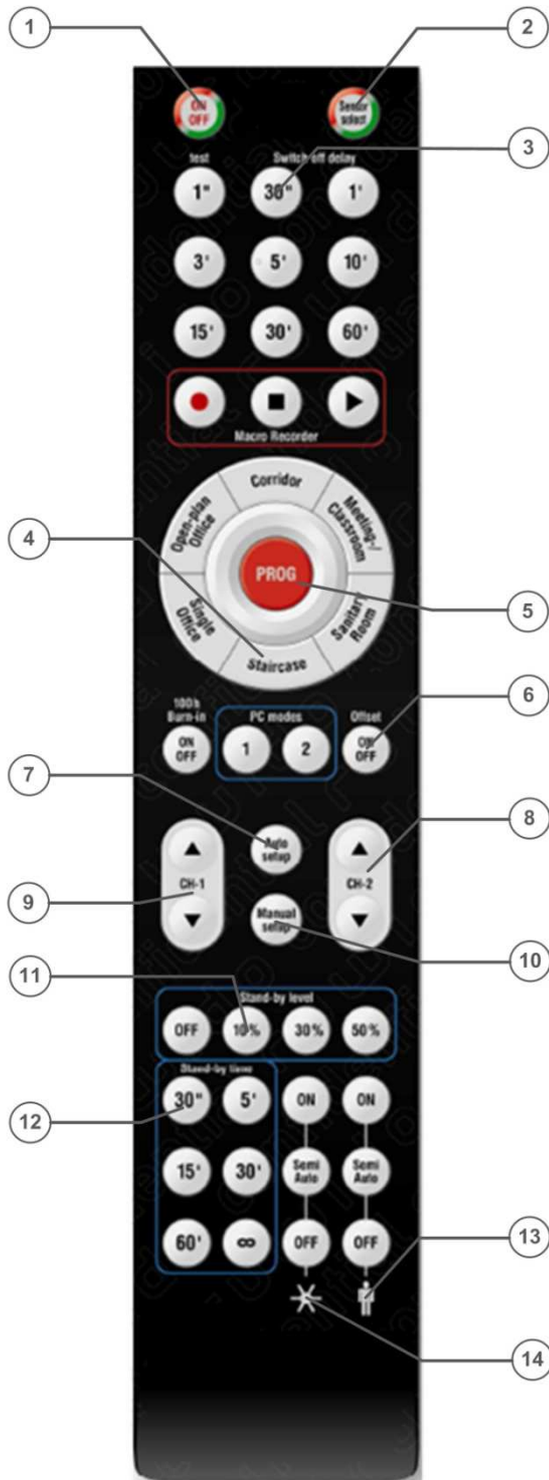
- Basic Settings Single Office:**
- Light level of the two DALI channels: 100%
 - Power up: By movement, push button or remote control
 - Turn off: Automatic, push button or remote control
 - Absence Switch-off delay time: 15min.
 - Absence Stand-by delay time: 5min.
 - Stand-by level: 30%
 - Daylight harvesting: Deactivated
 - Offset: Mode deactivated

Optional settings (individually configurable)

- Start with long press (>0.5s) of the programming key [5]. (Start programming mode)**
LED [1] starts flashing red.
- Adapt brightness value**
Set brightness value by pressing the buttons CH-1 [9] up/down.
Confirm by pressing the Manual setup key [10] briefly.
DALI luminaires flash 2 times; LED [2] will flash red/green during that period.
Note: The value last saved will be called up when switched on again.
- Absence Switch-off delay time**
e.g. Briefly press the 30sec key [3] for a delay time of 30 sec.
Note: 1sec test is purely a test function (Do not use)!
- Absence Stand-by-level**
e.g. Briefly press the 10% key [11] for a 10% brightness of the stored light value.
- Absence Stand-by delay time**
e.g. Briefly press the 30sec key [12] for a 30sec delay time of Stand-by before switch-off.
Note: Not possible if Stand-by level is set on OFF.
- Motion Sensor activation/deactivation**
e.g. Briefly press the Off-button [13] to deactivate motion detection.
Note: Default ON (See manual for details).
- Exit with short press (<0.5s) of the programming key [5]. (End programming mode)**
LED [1] turns off.
Note: Programming mode will exit 60s after the last key press by default.

Note: Daylight harvesting can be activated additional. For details see DALleco control user guide.
Offset can only be activated in combination with daylight harvesting.

Note: Further information on the individual functions and settings can be found in the DALleco control user guide.



Attention! All previous settings will be replaced by the basic settings Staircase mode!

- Step 1: Activate programming mode**
Keep the programming key [5] pressed (>0.5s).
LED [1] starts flashing red.
- Step 2: Select mode**
Briefly press the Staircase mode button [4] (<0.5s).
DALI luminaires flash 1 time.
- Step 3: Exit programming mode**
Briefly press the programming key [5] (<0.5s).
LED [1] turns off.
Note: Programming mode will exit 60s after the last key press by default.

- Basic Settings Single Office:**
- Light level of the two DALI channels: 100%
 - Power up: By movement, push button or remote control
 - Turn off: Automatic, push button or remote control
 - Absence Switch-off delay time: 5min.
 - Absence Stand-by delay time: 1min.
 - Standby level: 50%
 - Daylight harvesting: Deactivated
 - Offset: Mode deactivated

Optional settings (individually configurable)

- Start with long press (>0.5s) of the programming key [5]. (Start programming mode)**
LED [1] starts flashing red.
- Adapt brightness value**
Set brightness value by pressing the buttons CH-1 [9] up/down.
Confirm by pressing the Manual setup key [10] briefly.
DALI luminaires flash 2 times; LED [2] will flash red/green during that period.
Note: The value last saved will be called up when switched on again.
- Absence turn-off delay time**
e.g. Briefly press the 30sec key [3] for a delay time of 30 sec.
Note: 1sec test is purely a test function (Do not use)!
- Absence Stand-by-level**
e.g. Briefly press the 10% key [11] for a 10% brightness of the stored light value.
- Absence Stand-by delay time**
e.g. Briefly press the 30sec key [12] for a 30sec delay time of Stand-by before switch-off.
Note: Not possible if Stand-by level is set on OFF.
- Motion Sensor activation/deactivation**
e.g. Briefly press the Off-button [13] to deactivate motion detection.
Note: Default ON (See manual for details).
- Exit with short press (<0.5s) of the programming key [5]. (End programming mode)**
LED [1] turns off.
Note: Programming mode will exit 60s after the last key press by default.

Note: Daylight harvesting can be activated additional. For details see DALleco control user guide.
Offset can only be activated in combination with daylight harvesting.

Note: Further information on the individual functions and settings can be found in the DALleco control user guide.