

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 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 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.

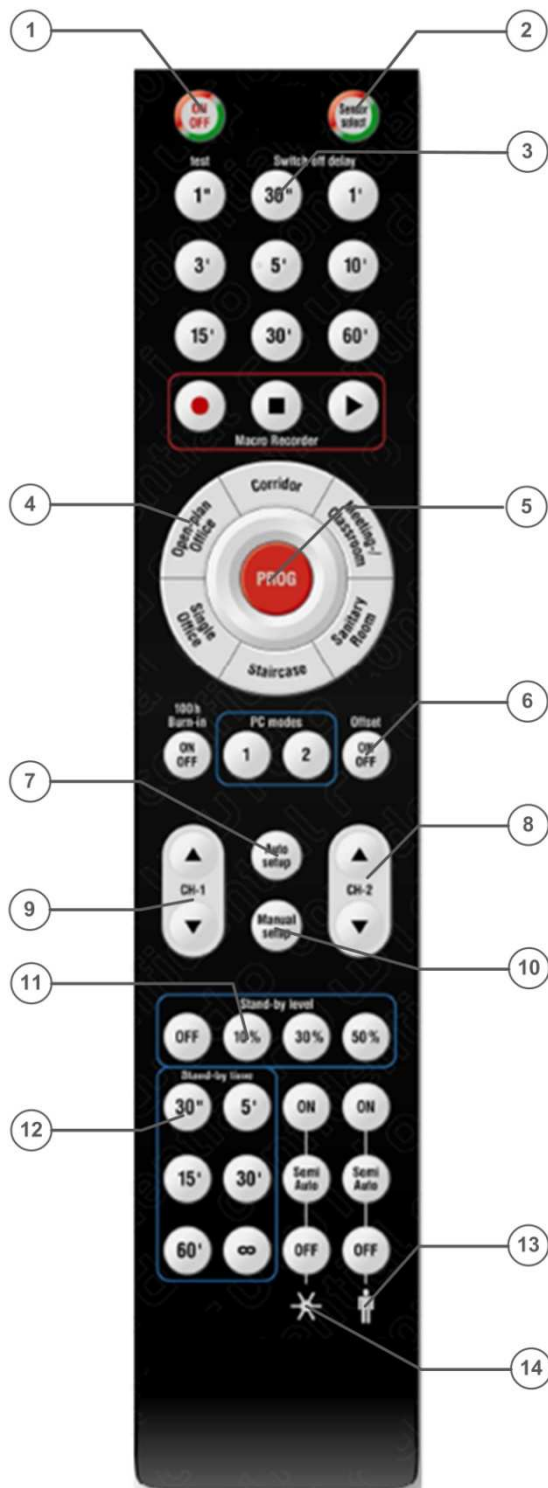
#### Adjust Offset (not adjustable in the programming mode)

- 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.

# 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).

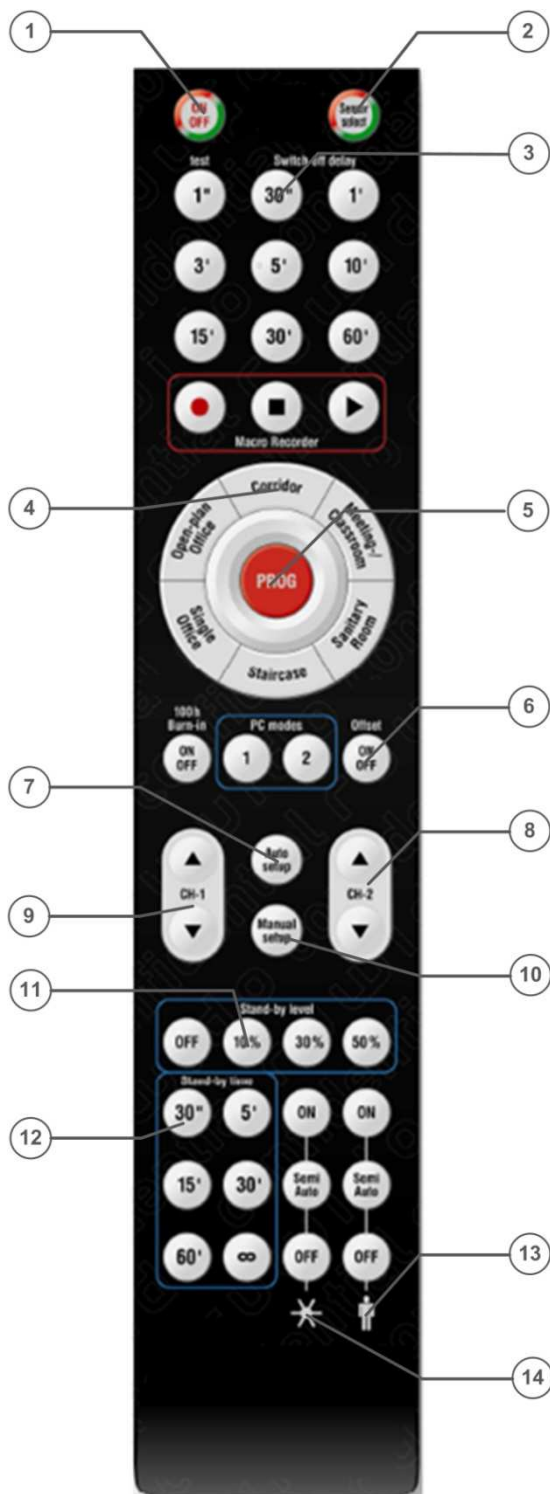
#### Exit with short press (<0.5s) of the programming key [5]. (End programming mode)

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.

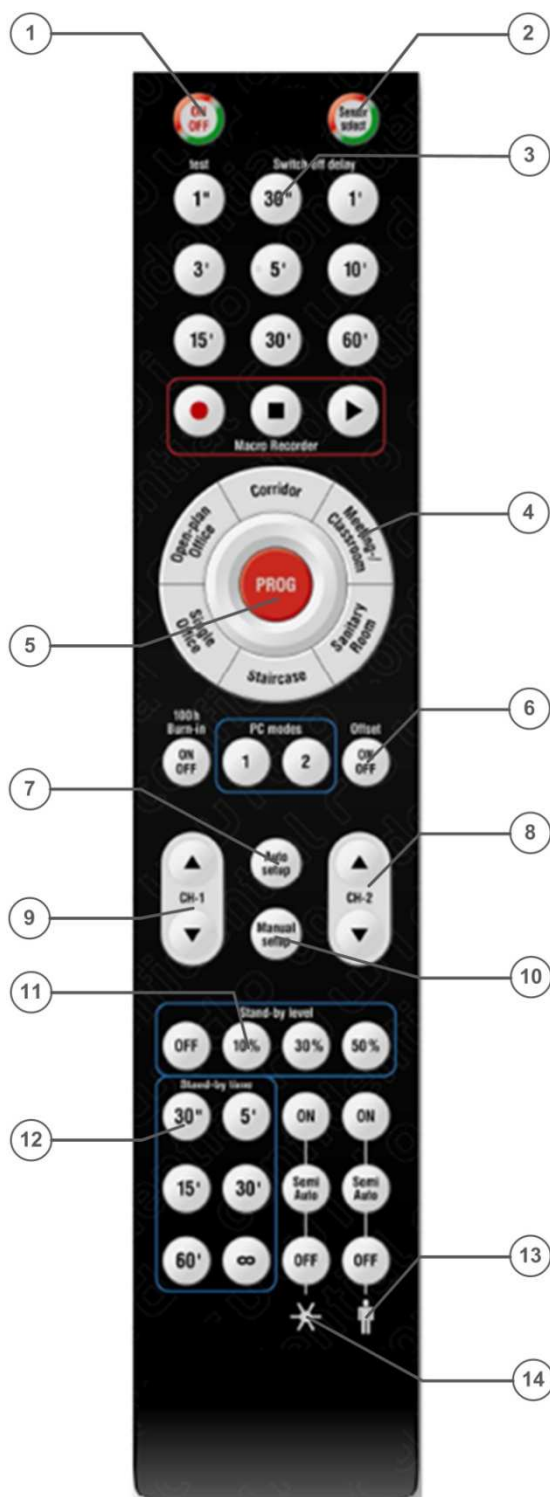
**Note: Daylight harvesting can be activated additional. For details see DALIeco control user guide.**

**Offset can only be activated in combination with daylight harvesting.**

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

# Quick Start Guide

## Meeting-/Classroom 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 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 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)

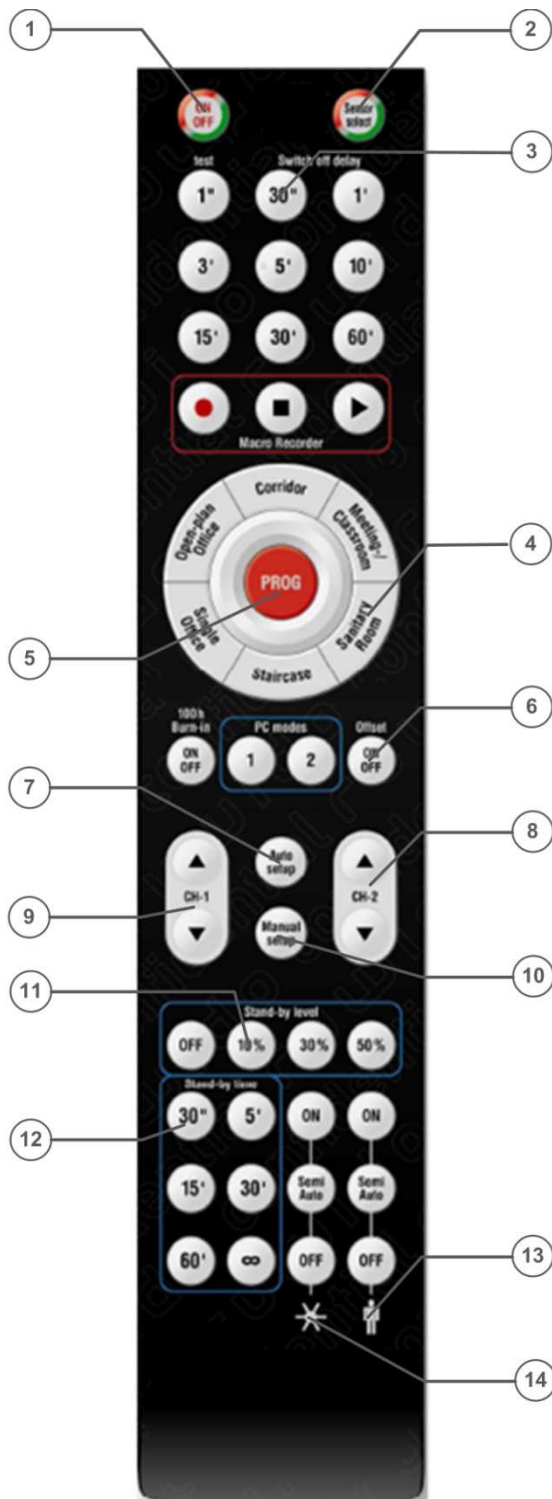
LED [1] turns off.  
Note: Programming mode will exit 60s after the last key press by default.

#### 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 only.  
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 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).

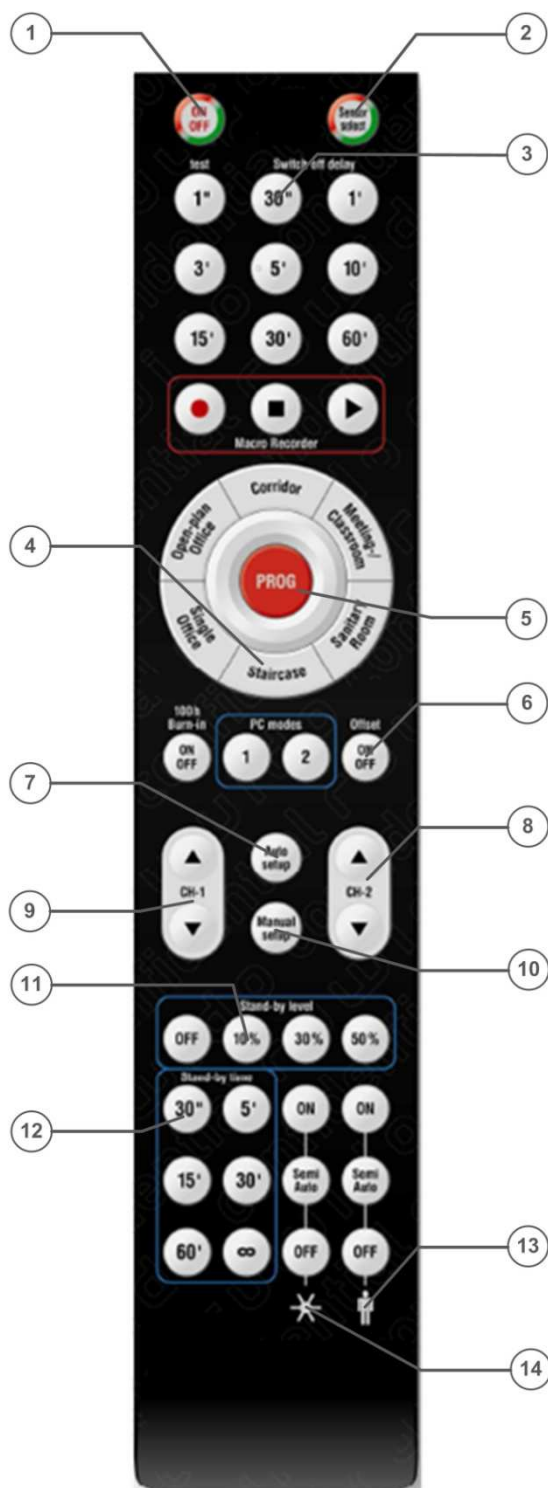
**Exit with short press (<0.5s) of the programming key [5]. (End programming mode)**

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 DALIeco 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 DALIeco 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 DALIeco 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 DALIeco control user guide.