Functional Description and Operation Manual

visula VSSIMP M5S5

LED floor lamp with motion detection and daylight depending light control.

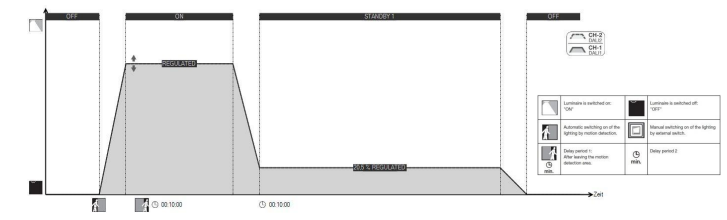
The integrated controller is pre-configured according to the typical function of floor lamps:

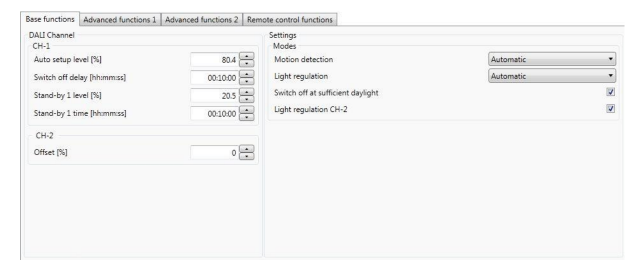
- Common control of the direct and indirect luminous flux in automatic mode
- Motion depending on and off
- Stepped light drop after absence
- Daylight depending controlled lighting level
- Push-button for separate manual control of the direct and indirect luminous flux
- Possibility of operation with IR remote control User Remote*

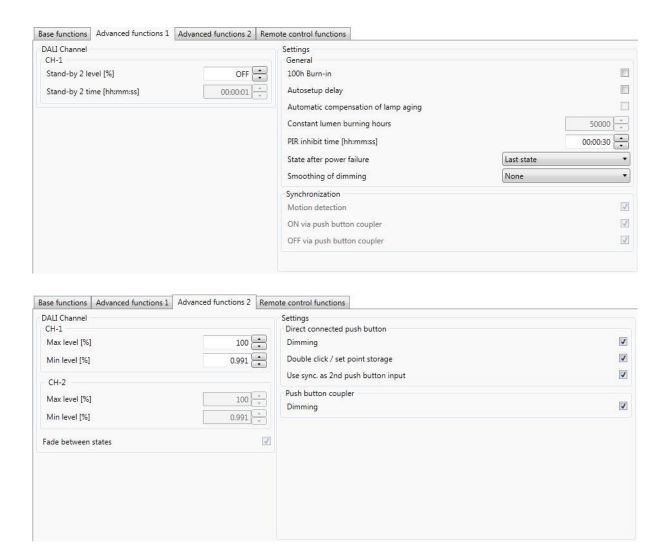
First commissioning

- 1. Put the plug into the socket, the luminaire starts with the last operation status.
- 2. By motion detection the luminaire starts over to controlled mode.
- 3. By pressing one of the two push-buttons the luminaire can be dimmed up/down until the desired lighting level has reached.
- 4. By double-clicking on one of the two buttons, the light level is stored.

Default Parameters







Note:

Changing the configuration is possible by using the IR remote control Master Remote* and by the Osram DALleco software. Default parameters can be lost. (e.g. separate manual control of the direct and indirect luminous flux)

*More information in the manual DALIeco Control.