

## 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



Base functions	Advanced functions 1	Advanced functions 2	Remote control functions
<b>DALI Channel</b>			
CH-1			
Auto setup level [%]	80.4		
Switch off delay [hh:mm:ss]	00:10:00		
Stand-by 1 level [%]	20.5		
Stand-by 1 time [hh:mm:ss]	00:10:00		
CH-2			
Offset [%]	0		
<b>Settings</b>			
Modes			
Motion detection		Automatic	
Light regulation		Automatic	
Switch off at sufficient daylight		<input checked="" type="checkbox"/>	
Light regulation CH-2		<input checked="" type="checkbox"/>	

Base functions	Advanced functions 1	Advanced functions 2	Remote control functions
<b>DALI Channel</b> CH-1 Stand-by 2 level [%] <input type="text" value="OFF"/> Stand-by 2 time [hh:mm:ss] <input type="text" value="00:00:01"/>			<b>Settings</b> <b>General</b> 100h Burn-in <input type="checkbox"/> Autoseup delay <input type="checkbox"/> Automatic compensation of lamp aging <input type="checkbox"/> Constant lumen burning hours <input type="text" value="50000"/> PIR inhibit time [hh:mm:ss] <input type="text" value="00:00:30"/> State after power failure <input type="text" value="Last state"/> Smoothing of dimming <input type="text" value="None"/> <b>Synchronization</b> Motion detection <input checked="" type="checkbox"/> ON via push button coupler <input checked="" type="checkbox"/> OFF via push button coupler <input checked="" type="checkbox"/>

Base functions	Advanced functions 1	Advanced functions 2	Remote control functions
<b>DALI Channel</b> CH-1 Max level [%] <input type="text" value="100"/> Min level [%] <input type="text" value="0.991"/> CH-2 Max level [%] <input type="text" value="100"/> Min level [%] <input type="text" value="0.991"/> Fade between states <input checked="" type="checkbox"/>			<b>Settings</b> Direct connected push button <input checked="" type="checkbox"/> Dimming <input checked="" type="checkbox"/> Double click / set point storage <input checked="" type="checkbox"/> Use sync. as 2nd push button input <input checked="" type="checkbox"/> Push button coupler <input checked="" type="checkbox"/> Dimming <input checked="" type="checkbox"/>

**Note:**

Changing the configuration is possible by using the IR remote control Master Remote\* and by the Osram DALIeco 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.