

## Important information to OSRAM DALI LED drivers and corridor function

### 1. General

OSRAM DALI LED drivers (version **DALI-1**), can be switched from Touch DIM function to corridor function by using a special switching sequence. More details to the switching sequence below. For all new introduced DALI LED drivers from Jan. 2016, the corridor function can only be activated via T4T software. This feature of activation the corridor function, only via T4T software, is implemented in all DALI-2 drivers.

### 2. Activation of the corridor function

DALI LED drivers (version **DALI-1**): The corridor function is activated when the supply voltage (220–240 V) is permanently applied to the DALI input of the driver for at least 120 seconds (50 Hz) or when the motion sensor detects movement for at least 120 seconds.

For DALI LED drivers (version **DALI-2**), the corridor function has to be activated by the Tuner4TRONIC software.



### 3. Switching from the corridor function to the Touch DIM function and vice versa

DALI LED drivers (version **DALI-1**):

It is possible to switch from the corridor function to the Touch DIM function by briefly pressing a push-button 5 times (at the DALI input, 220–240 V) within 3 seconds. For a reliable exit of the corridor function, it is a must to have a minimum time of 0.5 seconds between the 5 individual push-button presses. The same recommendation applies to the Touch DIM RC (radio-controlled) solution.

For DALI LED drivers (version **DALI-2**), the Touch DIM function is not available when the corridor function is activated.

OSRAM GmbH

Head Office:

Marcel-Breuer-Strasse 6  
80807 Munich, Germany  
Phone +49 89 6213-0  
www.osram.com