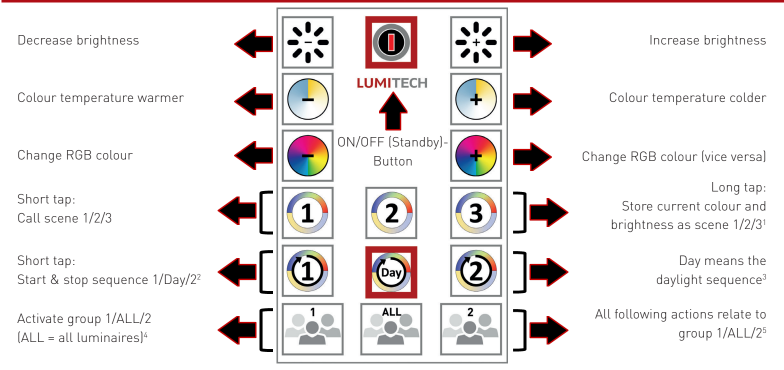
LUMITECH

DALI Touchpanel - Functional Description and Notes



¹Scenes 1-3 correspond to DALI scenes 4-6. Take this into consideration in case the light scenes are programmed by any other DALI control.

²For sequence 1 and sequence 2, a DALI SEQUENCER component has to be present in the same DALI circuit. ³For the daylight sequence, a DALI CDC component has to be present in the same DALI circuit. ⁴Before using this feature, the DALI luminaires have to be grouped by an appropriate DALI control (e.g. DALI USB, DALI Display).

⁵Exception: starting and stopping a colour sequence or the daylight sequence (all luminaires react in these cases).

III NOTES

The DALI Touchpanel is powered directly over the DALI bus.
The key assignment above is the standard configuration of the DALI Touchpanel. At costumer's option, the DALI Touchpanel can be freely programmed regarding number, position and assignment of the buttons. If commissioning is done by any other DALI control, the DALI Touchpanel does not take a DALI address. A stand-alone commissioning of the present DALI luminaires is NOT possible with the DALI Touchpanel.
If the DALI Touchpanel is combined with a DALI CDC component, the destination address of the DALI CDC component has to be programmed as group address 16. If the daylight sequence is activated over the DALI Touchpanel, it can last up to one minute until the DALI luminaires react. If the DALI Touchpanel is combined with a DALI SEQUENCER component, the following points regarding the
 programming of the DALI SEQUENCER component have to be taken into account: Colour sequence 1 relates to scene 0 of the DALI SEQUENCER component Colour sequence 2 relates to scene 1 of the DALI SEQUENCER component The DALI SEQUENCER component has to be programmed with DALI adress 0.
A colour sequence/daylight sequence which gets started over the DALI Touchpanel must be explicitly stopped over the DALI Touchpanel before any other actions according the current colour of the luminaires are performed. Otherwise, the performed actions are overwritten by the running colour sequence/daylight sequence.

