

Ms./ Mr.

Ihre Zeichen/Nachricht vom

Unsere Nachricht vom 13.08.2010

Unsere Zeichen PL TLS / TCS

OSRAM GmbH

Frequent switching of fluorescent lamps

The following recommendation is for operation of **OSRAM fluorescent- and compact fluorescent** lamps in combination with **OSRAM-ECGs combined with motion sensors**, stair case timer switches and other timer switches.

The following lamps can be used with OSRAM-ECGs in applications with high switching cycles. Minimum "ON" time should be 3 minutes before switching "OFF" to improve the lamp's life.

Lamp	Fluorescent lamps linear T5 HE, HO, HO CONSTANT	Fluorescent lamps linear T8	DULUX pinbase, (4 pin) S/E, D/E, T/E, L, F, T/E CONSTANT, L CONSTANT
QTi DALI DIM	√	✓	✓
QTi DIM	✓	✓	✓
QTi	✓	✓	✓
QTP5	✓		
QT-FIT8		✓	
QTP-DL			✓
QTP-D/E, T/E			✓
QTP-M	√	✓	✓

Bearbeiter

Tel. +49 89 6213-

Fax +49 89 6213-

e-mail

Fax zentral:

1/2



Comments:

- 1. Using staircase timer switches <u>with switch-off early warning</u>, may result, depending on the ECG-family, either in an instant lamp start (instant light on again, no lamp pre-heat) or to a prolonged off-time (about 1 sec. light off) during the blinking / warning sequence. Instant start can significantly reduce the lamp's life.
- 2. Amalgam lamps (HO CONSTANT, DULUX CONSTANT) can be frequently switched with above mentioned ECGs. It should be noticed that longer run-up times (to reach maximum luminous flux) can appear when switching on after a longer off time. This has no negative impact on the lamp life.
- 3. For better comfort and safety, we recommend reducing the light level with or without switching-off completely. Please use OSRAM DALI MULTIeco for DALI-ECGs and OSRAM DIM MULTIeco for 1...10 V dimmable ECGs. The remaining light level can be adjusted to 10 %, 30 % or 50 % depending on demand. The increase or decrease of the light level can be done manually by pushbutton or automatically by presence detection.
- 4. Using fluorescent lamps with dimmable ECGs, burning-in of lamps has to be done at 100 % power. Interruptions during burning-in time are permitted. We recommend 100 hours burning-in time, to enable perfect lamp operation and maximum lamp life.

Best performance and results are always guaranteed with OSRAM Systems as confirmed in the OSRAM System⁺ Guarantee.

For further details, please contact your OSRAM representatives.

With kind regards,

OSRAM Gesellschaft mit beschränkter Haftung