

**Declaration of conformity to
EC regulations for CE-marking:
73/23/EEC low voltage directive
89/336/EEC EMC directive
2000/55/EC energy efficiency directive**

issue: October 29th, 2004

Replace:

QT-50-01

We declare that the below mentioned products are tested and comply with the requirements for CE marking:

In detail, these products were tested according to the following standards:

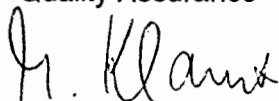
- EN 61347-2-3** General and safety requirements for A.C.-supplied electronic ballasts for fluorescent lamps.
- EN 60929** Performance requirements for A.C.-supplied electronic ballasts for tubular fluorescent lamps.
- EN 55015** Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment.
- EN 61000-3-2** Electromagnetic compatibility: Limits for harmonic current emissions.
- EN 61000-3-3** Electromagnetic compatibility: Limitation of voltage fluctuations and flicker in low voltage supply systems.
- EN 61547** EMC immunity requirements for equipment for general lighting purposes.
- EN 50294** Measurement method of total input power of ballast-lamp circuits.

ECG type	Mark licence No.:	
	ENEC	EMC
QT/ DALI 2x35/49 DIM	40010565	40010256
QT/ DALI 2x21/39 DIM	40010565	40010256
QT/ DALI 2x28/54 DIM	40010565	40010256
QT/ DALI 2x58 DIM	40010565	40010256
QT/ DALI 2x36 DIM	40010565	40010256
QT/ DALI 2x14/24 DIM	40010565	40010256
QT/ DALI 2x18 DIM	40010565	40010256

Radio disturbance has been tested in a reference luminaire
Products are 100% tested on functioning and safety during manufacturing.

Quality Assurance

Development Department




OSRAM GmbH, Hellabrunner Str. 1, D-81543 München