DALCNET S.r.I.

DALC NET

Registered office: via Meucci, 35 - 36040 Brendola (VI) - Italy Headquarters: via Meucci, 35 - 36040 Brendola (VI) - Italy Tel. + 39 0444 1836680/1867452 Fax. + 39 0444 1867453 VAT: IT-04023100235 info@dalcnet.com www.dalcnet.com

DoC_DLD1248-1CV-DALI



EU DECLARATION OF CONFORMITY

EU Declaration of Conformity (DoC)

This Declaration of Conformity is issued under the sole responsibility of the manufacturer:

Company name:DALCNET SRLPostal address:via Meucci, 35Postcode and City:36040 Brendola

Object of the declaration:

Type:DLD1248-1CV-DALIDescription:Dimmer, for LED module, single channel, constant voltage, protocol DALI.

The object of this declaration is in conformity with the relevant Community harmonisation legislation:

- Electro Magnetic Compatibility Directive (EMC): 2014/30/UE
- Rohs2 Directive: 2011/65/UE

The following harmonised standards and technical specifications have been applied:

Reference no .:	
EN 61347-1:2008	

Lamp controlgear - Part 1: General and safety requirements

current ≤ 16 A per phase)

conditional connection

hazardous substances

equipment

+A1:2011+A2:2013 EN 61000-3-2:2014

EN 61000-3-3:2013

EN 62384:2006+A1:2009

EN 55015:2013+A1:2015

EN 61547:2009 EN 50581:2012

Signed for and on behalf of DALCNET SRL

Brendola, 2016-10-02 Place and Data of issue

DALCNET s.r.l. Via Meucci, 35 36040 BRENDOLA (VI) Partita IVA 04023100235 UN AMMINISTRATORE

Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input

Electromagnetic compatibility (EMC) - Part 3-3: Limits - Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current \leq 16 A per phase and not subject to

Technical documentation for the assessment of electrical and electronic products with respect to the restriction of

Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar

DC or AC supplied electronic control gear for LED modules - Performance requirements

Equipment for general lighting purposes - EMC immunity requirements

