



EC Declaration of Conformity

FS-7.3.4-43 (LED-EVG)

Rev. 08

Page 1 of 2

Document No: 10078982_13_17
Date: 07.12.2017
Product description: Electronic control gear for LED modules
Product type:

CCS235-35LS-01/220-240	CCS250-50LS-01/220-240
CCD235-35LS-01/220-240/1-10V	CCD250-50LS-01/220-240/DALI
CCD235-35LS-01/220-240/DALI	CCS270-70LS-01/220-240
CCS430-60LS-01/220-240	CCD270-70LS-01/220-240/1-10V
CCD430-60LS-01/220-240/DALI	CCD270-70LS-01/220-240/DALI
CCS435-70LS-01/220-240	CCS470-140LS-01/220-240
CCD435-70LS-01/220-240/1-10V	CCD470-140LS-01/220-240/1-10V
CCD435-70LS-01/220-240/DALI	CCD470-140LS-01/220-240/DALI
CVS148-70LS-01/220-240	CCS1150-50FR-20/220-240
CCD290-60FR-20/220-240/DALI	CCD1150-50FR-20/220-240/DALI
CCD290-100FR-20/220-240/DALI	ICD1150-50FR-01/220-240/DALI
ICD290-60LS-01/220-240/DALI	CCD1150-50FR-02/220-240/CP
ICD290-100LS-01/220-240/DALI	CCD155-50FR-02/220-240/CP
ICD290-60QS-01/220-240/DALI	

The object of declaration described above is in conformity with the essential requirements of following directives:

Low Voltage Directive (LVD)	2014/35/EU
EMC Directive	2014/30/EU
EcoDesign Directive	2009/125/EU
EcoDesign Commission Regulation	1194/2012/EU

The conformity of the product with above listed directives is based on following specifications applied:

EN 61347-1:2015	Lamp controlgear Part 1: General and safety requirements
EN 61347-2-13:2014 + A1:2017	Lamp controlgear Part 2-13: Particular requirements for a.c. or d.c. supplied electronic control gear for LED modules
EN 55015:2013 + A1:2015	Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment (30MHz...300MHz with CDN method)
EN 61000-3-2:2014	Electromagnetic compatibility (EMC) Part 3: Limits Section 2: Limits for harmonic current emissions

CONFIDENTIAL

Only the document available in the EDP is approved and subject for modifications

EN 61000-3-3:2013

Electromagnetic compatibility (EMC)

Part 3: Limits

Section 3: Limitation of voltage fluctuations and flicker in low-voltage supply systems for equipment with rated current ≤ 16 A

EN 61547:2009

Equipment for general lighting purposes
EMC immunity requirements

Declaration certifies and declares under our sole responsibility conformity with listed standards but implies no warranty of properties.

Herewith we confirm that above mentioned products do not use restricted certain hazardous substances as indicated in **Directive 2011/65/EU** (RoHS II) of the European Parliament and of the Council of 8 June 2011.

The above declaration is valid provided the products are installed and used in accordance with the manufactures recommendations and instructions.

BAG electronics GmbH

Kleinbahnstr. 27
D-59759 Arnsberg

Dirk Polıtowski (Managing Director)

i.v.
Elmar Nieswand (Director Product Engineering)