

Declaration of Conformity

No. **900441 Rev C**

Representative: Lutron EA, Limited
125 Finsbury Pavement
4th Floor, London, EC2A 1NQ
ENGLAND

Manufacturer: Lutron Electronics Co., Inc.
7200 Suter Road
Coopersburg, PA 18036
UNITED STATES

Products Declared: LDE55E1CMN-UA051, LDE55E1CMN-UA052, LDE55E1CMN-UA053, LDE55E1CMN-UA054, LDE55E1CMN-UA055, LDE55E1CMN-UA056, LDE55E1CMN-UA057, LDE55E1CMN-UA058, LDE55E1CMN-UA059, LDE55E1CMN-UA060, LDE55E1CMN-UA061, LDE55E1CMN-UA062, LDE55E1CMN-UA063, LDE55E1CMN-UA064, LDE55E1CMN-UA065, LDE55E1CMN-UA066, LDE55E1CMN-UA067, LDE55E1CMN-UA068, LDE55E1CMN-UA069, LDE55E1CMN-UA070, LDE55E1CMN-UA071, LDE55E1CMN-UA072, LDE55E1CMN-UA073, LDE55E1CMN-UA074, LDE55E1CMN-UA075, LDE55E1CMN-UA076, LDE55E1CMN-UA077, LDE55E1CMN-UA078, LDE55E1CMN-UA079, LDE55E1CMN-UA080, LDE55E1CMN-UA081, LDE55E1CMN-UA082, LDE55E1CMN-UA083, LDE55E1CMN-UA084, LDE55E1CMN-UA085, LDE55E1CMN-UA086, LDE55E1CMN-UA087, LDE55E1CMN-UA088, LDE55E1CMN-UA089, LDE55E1CMN-UA090, LDE55E1CMN-UA091, LDE55E1CMN-UA092, LDE55E1CMN-UA093, LDE55E1CMN-UA094, LDE55E1CMN-UA095, LDE55E1CMN-UA096, LDE55E1CMN-UA097, LDE55E1CMN-UA098, LDE55E1CMN-UA099, LDE55E1CMN-UA100, LDE55E1CMN-UA101, LDE55E1CMN-UA102, LDE55E1CMN-UA103, LDE55E1CMN-UA104, LDE55E1CMN-UA105, LDE55E1CMN-UA106, LDE55E1CMN-UA107, LDE55E1CMN-UA108, LDE55E1CMN-UA109, LDE55E1CMN-UA110, LDE55E1CMN-UA111, LDE55E1CMN-UA112, LDE55E1CMN-UA113, LDE55E1CMN-UA114, LDE55E1CMN-UA115, LDE55E1CMN-UA116, LDE55E1CMN-UA117, LDE55E1CMN-UA118, LDE55E1CMN-UA119, LDE55E1CMN-UA120, LDE55E1CMN-UA121, LDE55E1CMN-UA122, LDE55E1CMN-UA123, LDE55E1CMN-UA124, LDE55E1CMN-UA125, LDE55E1CMN-UA126, LDE55E1CMN-UA127, LDE55E1CMN-UA128, LDE55E1CMN-UA129, LDE55E1CMN-UA130, LDE55E1CMN-UA131, LDE55E1CMN-UA132, LDE55E1CMN-UA133, LDE55E1CMN-UABLK

The products described above are in conformity with the requirements of the following council directives:


Council Directive	Date Issued	Short Title of Directive
2006/95/EC	12 December 2006	Low voltage
2004/108/EC	15 December 2004	Electromagnetic compatibility (EMC)

The products described above are in conformity with the requirements of the following standards:

European Standard	Int'l Standard	Title of Standard
EN 61547:2009	IEC 61547:2009 + IS1:2013	Equipment for general lighting purposes - EMC immunity requirements
EN 61347-1: 2015 + A1:2017	IEC 61347-1 (Ed 3) +AM1(2017)	Lamp Controlgear – Part 1: General and safety requirements
EN62384:2006 + A1:2009	IEC 62384 (Ed.1) + (Ed.1) AM1	DC or AC supplied electronic control gear for LED Modules – Performance Requirements
EN 61347-2-13:2014 +A1:2016	IEC 61347-2-13 (Ed1)	Lamp Controlgear – Part 2-13: Particular requirements for d.c. or a.c supplied electronic controlgear for LED modules
EN 55015:2006 + A1:2007 + A2:2009	CISPR 15 ed7.2	Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment
EN 61000-3-2:2006 + A1:2009 + A2:2009	IEC 61000-3-2 ed3.2	Electromagnetic compatibility (EMC) – Part 3-2: Limits for harmonic current emissions
EN 61000-3-3:2008	IEC 61000-3-3 ed2.0	Electromagnetic compatibility (EMC) – Part 3-3: Limits of voltage changes, voltage fluctuations and flicker

This Declaration is issued under the sole responsibility of Lutron Electronics Co., Inc., and compliance is demonstrated by reference in Lutron's Technical Construction File numbered 901-361.

Signed for and on behalf of Lutron EA, Ltd.

Name: Francisco Dominguez Peña Signature:  Date: 15 March 2018
Title: Team leader - Technical Support Location: UK - London