

**Declaration of Conformity**

No. 900-340 Rev. B

**Representative:** Lutron EA, Ltd.  
Lutron House  
6 Sovereign Close  
Wapping, London E1W 3JF  
ENGLAND

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

**Products Declared:** **EcoSystem H-Series Ballast**  
Model Numbers: EHDT514ME110, EHDT514ME210, EHDT528ME110, EHDT528ME210, EHDT554ME110, EHDT554ME210, EHDT836ME110, EHDT836ME210, EHDT521ME110, EHDT521ME210, EHDT524ME110, EHDT524ME210, EHDT539ME110, EHDT539ME210.


**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)
2009/125/EC	21 October 2009	Ecodesign Requirements for Energy Related Products
2009/245/EC as amended by 2010/347/EU	18 March 2009  21 April 2010	Ecodesign and Energy Labeling

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

European Standard	Int'l Standard	Title of Standard
EN 61347-2-3:2001 + A1:2004 + A2:2006 + AC:2003 + AC:2010	IEC 61347-2-3 ed. 1.2 ed. 2.0	Lamp Controlgear – Part 2-3: Particular requirements for a.c supplied electronic ballasts for fluorescent lamps
EN 61547:2009	IEC 61547 ed. 2.0	Equipment for general lighting purposes – EMC immunity requirements
EN 55015:2007 + A1:2007 + A2:2009	CISPR 15 ed. 7.2	Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment
EN 61000-3-2:2006 + A1/2:2009	IEC 61000-3-2 ed. 3.2	Electromagnetic compatibility (EMC) – Part 2-3: Limits for harmonic current emissions
EN 61000-3-3:2008	IEC 61000-3-3 ed. 2.0	Electromagnetic compatibility (EMC) – Part 3-3: Limits of voltage changes, voltage fluctuations and flicker
EN 50294:1998 (2002-04)	N/A	Measurement Method of Total Input Power of Ballast-Lamp Circuits

Compliance is demonstrated by reference in Lutron's Technical Construction File numbered 901-281.  
Signed for and on behalf of Lutron EA, Ltd.

Name: Michel HANNS Signature:  Date: 01 Jul. 2013  
Title: Technical Applications leader Location: LONDON