

**Declaration of Conformity**

No. 900-393 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:** Pico Privacy and Corridor controls

Model Number	Explanation of Equivalency
QSWP-CP-***	Pico Corridor Control
QSWP-DM-***	Pico Privacy Control
LPFP-S1-***	Same as QSWP with a single column Plastic or Metal decorative Faceplate
LPFP-S2-***	Same as QSWP with a double column Plastic or Metal decorative Faceplate
LFGP-S1-****	Same as QSWP with a single column Glass decorative Faceplate
LFGP-S2-****	Same as QSWP with a double column Glass decorative Faceplate

**\*\*\***

Followed or not by: MAW or TAW (Matte white plastic), MBL or TBL (Matte Black Plastic), SS (Stainless Steel), SN (Satan Nickel), BC (Bright Chrome), or SB (Satin Brass). All of which designate different color and finish

**\*\*\*\***

Followed or not by: CWH (Clear glass, white paint) or GWH (Green glass white paint)  
The products described above are in conformity with the requirements of the following council directives:

Council Directive	Date Issued	Short Title of Directive
2014/30/EU	26 February 2014	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 60669-2-1:2004 + A1:2009 + A12:2010	IEC 60669-2-1 ed4.1	Switches for household and similar fixed electrical installations – Part 2-1: Particular requirements – Electronic switches
EN 50428:2005 + A1:2007 + A2:2009		Switches for household and similar fixed electrical installations – Collateral standard – Switches and related accessories for use in home and building electronic systems (HBES)

Compliance is demonstrated by reference in Lutron's Technical Construction File numbered 901-311.

Signed for and on behalf of Lutron EA, Ltd.

Name: A. HANNIS Signature: [Signature] Date: 10.06.2015  
Title: Technical Application Leader Location: London