



DECLARATION OF CONFORMITY CE MARKING

We, KINO FLO, INC., 2840 N. HOLLYWOOD WAY, BURBANK, CA 91505 USA

Declare under our sole responsibility that the product(s): **CELEB FIXTURE SERIES SYSTEMS**

MODEL	MODEL DESCRIPTION	MODEL	MODEL DESCRIPTION
CEL-201C-120U	CELEB 201 DMX CENTER, UNIV 120U	CEL-401Q-120U	CELEB 401Q DMX YOKE, UNIV 120U
CEL-201C-230U	CELEB 201 DMX CENTER, UNIV 230U	CEL-401Q-230U	CELEB 401Q DMX YOKE, UNIV 230U
CEL-201P-120U	CELEB 201 DMX POLE-OP, UNIV 120U	CEL-401QP-120U	CELEB 401Q DMX POLE-OP, UNIV 120U
CEL-201P-230U	CELEB 201 DMX POLE-OP, UNIV 230U	CEL-401QP-230U	CELEB 401Q DMX POLE-OP, UNIV 230U
CEL-201Y-120U	CELEB 201 DMX YOKE, UNIV 120U	KIT-C201-120U	CELEB 201 DMX CENTER KIT, UNIV 120U
CEL-201Y-230U	CELEB 201 DMX YOKE, UNIV 230U	KIT-C201-230U	CELEB 201 DMX CENTER KIT, UNIV 230U
CEL-401C-120U	CELEB 401 DMX CENTER, UNIV 120U	KIT-C401-120U	CELEB 401 DMX CENTER KIT, UNIV 120U
CEL-401C-230U	CELEB 401 DMX CENTER, UNIV 230U	KIT-C401-230U	CELEB 401 DMX CENTER KIT, UNIV 230U
CEL-401P-120U	CELEB 401 DMX POLE-OP, UNIV 120U	KIT-C401Y-120U	CELEB 401 DMX YOKE KIT, UNIV 120U
CEL-401P-230U	CELEB 401 DMX POLE-OP, UNIV 230U	KIT-C401Y-230U	CELEB 401 DMX YOKE KIT, UNIV 230U
CEL-401Y-120U	CELEB 401 DMX YOKE, UNIV 120U	KIT-C401Q-120U	CELEB 401Q DMX YOKE KIT, UNIV 120U
CEL-401Y-230U	CELEB 401 DMX YOKE, UNIV 230U	KIT-C401Q-230U	CELEB 401Q DMX YOKE KIT, UNIV 230U

To which this declaration relates, is/are in compliance with the following document(s):

Council Directive(s):

2006/95/EC, Low Voltage Directive (LVD)

2004/108/EC, Electromagnetic Compatibility (EMC)

2014/53/EU, Radio and Telecommunications Terminal Equipment (R&TTE) Directive

Product Standard(s) Safety:

IEC60598-1:2008/A11:2009

Luminaires Part 1: General Requirements and Tests –

IEC60598-1:2008 (MOD) + corrigendum Dec. 2011 (EQV) + corrigendum Oct. 2011 (EQV)

IEC60598-2-17:1989/A2:1990

Luminaires Part 2: Particular Requirements Section Seventeen – Luminaires for Stage Lighting, Television and Film Studios (Outdoor and Indoor) –

IEC60598—2-17:1984 (EQV) + A1:1987 (EQV)

IEC 62471 Ed. 1.0 b:2006

Photobiological safety of lamps and lamp systems

EMC:

EN55015:2006/A2:2009

Limits and Methods of Measurement of Radio Disturbance Characteristics of Electrical Lighting and Similar Equipment

EN61547:2009

Equipment for General Lighting Purposes – EMC Immunity Requirements

EN61000-3-2:2006/A2:2009

Electromagnetic compatibility (EMC) Limits. Limits for harmonic current emissions (equipment input current less than 16A per phase)

Radio Spectrum:

EN 301489-1 V1.9.2:2011

Electromagnetic compatibility and Radio spectrum Matters (ERM) - ElectroMagnetic Compatibility (EMC) standard for radio equipment and services - Part 1: Common technical requirements.

EN 301489-17 V2.2.1:2012

Electromagnetic compatibility and Radio spectrum Matters (ERM) - ElectroMagnetic Compatibility (EMC) standard for radio equipment - Part 17: Specific conditions for Broadband Data Transmission Systems.



KINO FLO[®] Lighting Systems

EN 300 328-1-V1.8.1-2012-04

Electromagnetic compatibility and Radio Spectrum Matters (ERM) - Wideband Transmission systems; - data transmission equipment operating in the 2,4 GHz ISM band and using wide band modulation techniques; Harmonized EN covering the essential requirements of article 3.2 of the R&TTE Directive

Year of affixed CE marking: **2014**

I the undersigned, hereby declare that the equipment specified above, conforms to the above Directive(s) and Standard(s).

Signed for on behalf of Kino Flo, Inc.

Mark Primrose
Senior Engineer
1 December 2015