

## KINO FLO® Lighting Systems

## **EU DECLARATION OF CONFORMITY**

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

Declare under our sole responsibility that sufficient samples of the following product(s):

MODEL	MODEL DESCRIPTION	MODEL	MODEL DESCRIPTION
DIV-L20XU	DIVA-LITE 20 LED DMX, UNIV	KIT-DL22XU	DIVA-LITE 20 LED DMX KIT (2-UNIT), UNIV W/ FLIGHT CASE
DIV-L30XU	DIVA-LITE 30 LED DMX, UNIV	KIT-DL30XBU	DIVA-LITE 30 LED DMX KIT, UNIV W/ SOFT CASE
KIT-DL20XBU	DIVA-LITE 20 LED DMX KIT, UNIV W/ SOFT CASE	KIT-DL30XU	DIVA-LITE 30 LED DMX KIT, UNIV W/ FLIGHT CASE
KIT-DL20XU	DIVA-LITE 20 LED DMX KIT, UNIV W/ TRAVEL CASE		

are hereby confirmed to comply with the requirements set out in the Council Directive on the harmonization of the laws of the Member States relating to Electromagnetic Compatibility Directive (2014/30/EU). For the evaluation regarding the Electromagnetic Compatibility (2014/30/EU) the following standards were applied:

EN 55015:2013/A1:2015

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

Equipment

EN 61000-3-2:2014

Electromagnetic compatibility (EMC) Limits. Limits for harmonic current emissions (equipment input current

less than 16A per phase)

EN61547:2009

Equipment for General Lighting Purposes - EMC Immunity Requirements

EN 301 489-1 V2.1.1:2017

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

time, standard for radio equipment and services - Part 1: Common technical requirements

EN 301 489-17 V3.1.1:2017

Electromagnetic compatibility and Radio spectrum Matters (ERM) - ElectroMagnetic Compatibility

(EMC) standard for radio equipment - Part 17: Specific conditions for Broadband Data

Transmission Systems.

EN 300 328 V2.1.1:2016

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

are hereby confirmed to comply with the requirements set out in the Council Directive on the harmonization of the laws of the Member States relating to Low Voltage Directive (2014/35/EU). For the evaluation regarding the Low Voltage Directive (2014/35/EU) the following standards were applied:

IEC60598-1 ED 8.1 B:2017 IEC60598-2-17 ED 2.0 B:2017 Luminaires Part 1: General Requirements and Tests

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

Year of affixed CE marking:

2017

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 Engineering Manager 1 November 2019

2840 N. Hollywood Way, Burbank, CA 91505-1023

Tel: 818-767-6528

Fax: 818-252-5617 Web: www.kinoflo.com