



**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): **BALLAST PRODUCT LINE**

BAL-100-M230	MEGA/EF SINGLE BALLAST, 230VAC	BAL-215-230	SELECT DOUBLE BALLAST, 230VAC
BAL-107-G230	BARFLY 100 BALLAST, 230VAC	BAL-215-M230	MEGA DOUBLE BALLAST, 230VAC
BAL-115-230	SELECT SINGLE BALLAST, 230VAC	BAL-239X	MINI-FLO 239X BALLAST AC/12VDC
BAL-115-M230	MEGA SINGLE BALLAST, 230VAC	BAL-407-G230	BARFLY 400 BALLAST, 230VAC
BAL-125-230	VISTA SINGLE BALLAST, 230VAC	BAL-410-M230	MEGA/EF 4BANK BALLAST, 230VAC
BAL-139X	MINI-FLO BALLAST (4-PIN XLR), 12VDC	BAL-415-230	SELECT 4BANK BALLAST, 230VAC
BAL-149X	KAMIO BALLAST (4-PIN XLR), 12-24VDC	BAL-455-230	SELECT/DMX 4BANK BALLAST, 230VAC
BAL-210-M230	MEGA/EF DOUBLE BALLAST, 230VAC	BAL-455-M230	MEGA 4BANK DMX BALLAST, 230VAC

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)

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/A2:1991

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)

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)

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.

José J. Flores
Engineering Manager
15 November 2013