

Venture Lighting Europe Ltd, Trinity Court, Batchworth Island, Church Street, Rickmansworth, Hertfordshire, WD3 1RT, United Kingdom Tel +(44) 0845 2302222 • Fax +(44) 0845 2302077 • sales@venturelighting.co.uk • www.venturelightingeurope.com

## STATEMENT OF CONFORMITY

This is to certify that LED drivers, magnetic and electronic ballasts; both High Frequency and Low Frequency types, magnetic transformers, electronic ignitors, capacitors and control boxes or assemblies which contain these products; fixtures and luminaires, lamp holders, LED Modules, Metal Halide lamps and High Pressure Sodium lamps have been designed and manufactured by Venture Lighting in conformity with the Low Voltage Directive 2006/95/EC, the Electromagnetic Compatibility Directive 2004/108/EC, the RoHS Directive 2011/65/EU and Type Tested within Venture's qualified Electrical and Photometric Laboratories to fully affirm their compliance with the most recently published related standards and that Venture's ISO9000 certification at each manufacturing facility ensures the consistent maintained quality of each product, again to the requirements of the related standard. The Self Certification route has been chosen for these products.

## Related Standards are:

EN 60598 EN 60061 EN 60065	Luminaires, general requirements and tests Lamp caps and holders Mains operated electronic apparatus, safety requirements
EN 55015 EN 61000 EN 61547	Limits and methods of measurement of radio disturbances characteristics Limits for harmonic current emissions and Limits for electrostatic immunity Specification for equipment for general lighting purposes. EMC immunity requirements
EN 60742	Isolating and Safety Isolating transformers, safety requirements
EN 61347-1 EN 61347-2-1 EN 61347-2-9 EN 61347-2-13	Lamp control gear, general & safety requirements Starting devices, particular requirements Ballasts for discharge lamps, particular requirements D.c. or a.c. supplied electronic control gear for LED modules
EN 60923 EN 60927 EN 62384	Ballasts for discharge lamps, performance requirements Starting devices, performance requirements D.c. or a.c. supplied electronic control gear for LED modules, performance requirements
EN 61167 EN 60662 EN 60188 EN 62035 C78.389 PAS 62717	Metal halide lamps High pressure sodium lamps High Pressure Mercury Vapour lamps Discharge lamps, safety requirements High intensity discharge – methods of measuring characteristics (containment) LED Modules for general lighting, performance requirements
EN 61049 EN 61048	Capacitors for use with discharge lamp circuits, performance requirements.  Capacitors for use with discharge lamp circuits, general and safety requirements.
EN 60529	Degrees of protection provided by enclosures – Applicable IP ratings of 20, 30, 40, 43 and 5

13 June 2014

Clive Riddell, Technical Manager for Venture Lighting Europe Ltd