

DECLARATION OF CONFORMITY

No.: 2011-001

The undersigned as representant of the following manufacturer

Manufacturer identification:

Coemar Lighting Srl

Address:

Via Carpenedolo, 90

46043, Castiglione delle Stiviere (MN) Italy

declares that the following products

Moving Heads family with models

∞ INFINITY ACL S

∞ INFINITY ACL M

∞ INFINITY WASH S

∞ INFINITY WASH M

∞ INFINITY SPOT S

∞ INFINITY SPOT M

∞ INFINITY WASH XL

∞ INFINITY SPOT XL

results in conformity with the essential requirements as mentioned from the following EU Directives (comprise all applicable amendments)

Reference no.	title			
2004/108/EC	ctive of the European Parliament and of the Council of 15 December on the approximation of the laws of the Member States relating to tromagnetic Compatibility and repealing Directive 89/336/EEC (EMC)			
2006/95/EC	Directive of the European Parliament and of the Council of 12 December 2006 on the harmonisation of the laws of Member States relating to electrical equipment designed for use within certain voltage limits (LVD)			
2002/95/EC	Directive of the European Parliament and of the Council of 27 January 2003 on the restriction of the use of certain hazardous substances in electrical and electronic equipment (RoHS)			
2002/96/EC & 2003/108/EC	Directive of the European Parliament and of the Council of 27 January 2003 on waste electrical and electronic equipments (WEEE)			

and that are applied all standards or technical specifications mentioned below.

Last two numbers of the Year in which is affixed the CE label: 11

CE

TCF reference nr. Place & Date

TCF_MovingHeads January 24, 2011

Name and position

Michele Roma

Sign

DECLARATION OF CONFORMITY

No.: 2011-001

Reference to standards and/or technical specifications, or part of them, used for this Declaration of Conformity:

- Harmonized standards:

Ref. no.	edition	title	parts 1	
EN 61000-3-2	2006	Electromagnetic compatibility (EMC), Part 3-2:	Complete std.	
	+A1 (2009)	Limits - Limits for harmonic current emissions		
	+A2 (2009)	(equipment input current <= 16 A per phase)		
EN 61000-3-3	2008	Electromagnetic compatibility (EMC), Part 3-3:	Complete std.	
		Limits - Limitation of voltage changes, voltage		
		fluctuations and flicker in public low-voltage supply		
	in the second	systems, for equipment with rated current <= 16 A		
		per phase and not subject to conditional connection		
EN 55103-1	1996	Electromagnetic compatibility - Product family	Complete std.	
		standard for audio, video, audio-visual and		
		entertainment lighting control apparatus for		
		professional use Part 1: Emission		
EN 55103-2	2009	Electromagnetic compatibility - Product family	Complete std.	
		standard for audio, video, audio-visual and		
		entertainment lighting control apparatus for		
		professional use Part 2: Immunity		
EN 60950-1	2006	Information technology equipment - Safety Part 1:	Complete std.	
	+A11 (2006)	General requirements		
EN 60065	2002 +A1 (2006)	Audio, video and similar electronic apparatus -	Complete std.	
	+A11 (2008)	Safety requirements		
EN 60598-1	2008	Luminaires Part 1: General requirements and	Complete std.	
	+A11 (2009)	tests		
EN 60598-2-17	1989	Luminaires Part 2: Particular requirements	Complete std.	
	+A2 (1991)	Section 17: Luminaires for stage lighting, television		
		film and photographic studios (outdoor and indoor)		

- other standards and/or technical specifications:

Ref. no.	edition	title	parts ²
IEC Guide 112	2000-04	Guide on the safety of multimedia equipment	Complete std.
EN 62493	2010-03	Assessment of lighting equipment related to	Complete std.
EN 62493	2010-03	Assessment of lighting equipment related to human exposure to electromagnetic fields	Complete s

Other technical solution detailed in the technical documentation or Tecnical Construction
Folder:
none

Other reference or informations required from the applicable EU Directives:

^{1)} If appropriate, shall specify the parts or articles the harmonized standard.

^{2)} If appropriate, shall specify the parts or articles the standard or technical specification.

none	 •••••	 •	 	
none	 	 •••••	 	***************************************