



DECLARATION OF CONFORMITY

For the following devices:

Device type: **LED Street Luminaire SCLA**

The brand name or denomination: **Q Lighting**

Designation/number of model:

SCLA1-030; SCLA1-050; SCLA1-060; SCLA1-080; SCLA2-100; SCLA2-120; SCLA3-150; SCLA3-180; SCLA4-200; SCLA4-240

Company name, address, phone:

Média – IT s.r.o. Q Lighting
Vrchlického 981/43, Liberec 14, Czech Republic
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hereby certify that it meets the requirements defined in the Council Directives on the approximation of the laws of the Member States relating to Electromagnetic Compatibility (2004/108 / EC) Low voltage directive (2006/95 / EC) and the Directive (2013/35 / EC) European Parliament and the European Council on the minimum health and safety requirements regarding the exposure of workers to dangers arising from physical agents (optical radiation from artificial sources); Directive to prohibit the use of certain hazardous substances in electrical and electronic equipment (2011/65 / EU), were applied to the following standards:

EN 55015: 2013

EN 61000-3-2: 2006 +A1:2009 +A2: 2009

EN 61000-3-3: 2008

EN 61547: 2009

EN 61000-4-2: 2008

IEC 61000-4-3: 2006 +A1:2007 +A2: 2010

IEC 61000-4-4: 2012

IEC 61000-4-5: 2005 + corr.oct./2009

IEC 61000-4-6: 2008

IEC 61000-4-8: 2009

IEC 61000-4-11: 2004

Testing coverage: according to standard:

EN 60598-2-3:2003 +A1: 2011

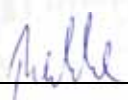
EN 60598-1:2008 +A1: 2009, EN 32031: 2008 +A1: 2013

The person responsible for making this declaration:

Name and signature of authorized person: **Ing. Petr Plischke**

Signature (only for this certificate):

Release date: 5th October 2014



Message type	Report No.	Date of publication	Message type	Standard	Report No.	Date of publication
EMC	EM/2014/70136C	2014/9/15	Safety	EN 60598	RL/2014/70063C	2014/8/29
EMC	EM/2014/70133C	2014/9/17			RL/2014/70057C	2014/8/29
EMC	EM/2014/80003C	2014/9/16	Immunity	EN 60529	14-0169-01	2014/8/02
FCC	EM/2014/70135C	2014/9/17	Photobiological	EN 62471	OI/2013/30075	2013/5/15

Tests conducted by SGS Electronics & Communications Laboratory results with protocol for issuing the CE mark and the EC declaration of conformity and are valid only for the above mentioned devices and