

LUXIONA

AGA LIGHT troll metalarte heper[®] + moonlight[®] Sagelux

LUXIONA POLAND S.A.
27-580 Sadowie Jacentów 167
 tel: /015/ 868 40 78 lub 79
 fax: /015/ 868 40 82
 e-mail: sekretariat.jacentow@luxiona.com
 http://www.luxiona.com



DECLARATION OF CONFORMITY AL-39/2013

Typ (model): **X-LINE LED**

Raings :

LED;
 220-240V, 0/50/60Hz; class I, IP20, IP44, EVG

With full responsibility we declare that produced by us lighting fittings type **X-LINE LED** to which here with declaration refers to, are in accordance with following directives:

Directive 2006/95/EC 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

Directive 2004/108/EC of European Parliament and of the Council of 15 December 2004 on the approximation of the laws of the Member States relating to slectromagnetic compatibility and repealing Directive 89/336/EEC Text with EEA relevance

Directive 2008/35/EC of European Parliament ona of the Council of 11 March 2008 amending Directive 2002/95/EC on the restriction of the use of certain hazardous substances in slectrical and electronic equipment as regards the implementing powers conferred on the Commission

Last year digit of CE sign introduction for diaphragm: 13

LUXIONA POLAND S.A.
 Jacentów 167, 27-580 Sadowie
 tel. 015 868 40 78, fax 015 868 40 82
 NIP 661-10-05-142, Regon 290579156
 - 2 -

DYREKTOR ZAKŁADU

Michał Szybalski

LUXIONA

AGA LIGHT troll metalarte heper[®] + moonlight[®] Sagelux

LUXIONA POLAND S.A.
27-580 Sadowie Jacentów 167
 tel: /015/ 868 40 78 lub 79
 fax: /015/ 868 40 82
 e-mail: sekretariat.jacentow@luxiona.com
 http://www.luxiona.com



DECLARATION OF CONFORMITY AL-39/2013

On the basis of norms:

PN-EN 60598-1 Luminaires. General requirements and tests

PN-IEC 598-2-1 Luminaires. Particular requirements.
 Recessed luminaires

PN-EN 61000-3-2 Electromagnetic compatibility (EMC) -
 - Part 3-2: Limits - Limits for harmonic current emissions
 (equipment input current ≤ 16 A per phase)

PN-EN 55015 Limits and methods of measurement of radio
 disturbance characteristics of electrical lighting and similar equipment

PN-EN 61547 Equipment for general lighting purposes.
 EMC immunity requirements

PN-EN 60529 Specification for degrees of protection provided
 by enclosures (IP code)