

EC Declaration of Conformity

NR 79/18/06/14

The company:

PXF LIGHTING
UL. JUTRZENKI 73
02-230 WARSZAWA

Hereby declare on our own responsibility, that the product:

Product type: **COFFER INDOOR LUMINARIES**

Product name: **LINEA**

Product numer: Annex

is in conformity with the following directives

2006/95/EC LVD

2004/108/WE EMC

2011/65/EC RoHS

and with the following standards

PN-EN 60598-1:2011	Luminaires - Part 1: General requirements and tests
PN-EN 60598-2-2:2012	Luminaires - Part 2-2: Particular Requirements - Recessed luminaires
PN-EN 60598-2-22:2004/A2:2010	Luminaires - Part 2-22: Particular Requirements - Luminaires for emergency lighting
PN-EN 55015:2013-10	European limits and methods of measurement of radio disturbance characteristics of fluorescent lamps
PN-EN 61547:2009	Equipment for general lighting purposes - Electromagnetic immunity requirements
PN-EN 61000-3-2:2007/A2:2010	Electromagnetic Compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current ≤ 16 A per phase)
PN-EN 61000-3-3:2013-10	Electromagnetic Compatibility (EMC) - Part 3-3: Limits - Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current ≤ 16 A per phase and not subject to conditional connection
PN-EN 62493:2010	Assessment of lighting equipment related to human exposure to electromagnetic fields

Implementation year of the EC regulation: **08**

Michał Samra

R&D Department

PXF Lighting
mgr inż. Jacek Bieniak
02-230 Warszawa, ul. Jutrzenki 73
tel.: (022) 33 44 000
NIP: 951-002-66-64

ANNEX

KOD	NAZWA	KOD	NAZWA
PX1334136	Linea 1x14W PAR	PX1343736	Linea 2x14W OPAL
PX1334101	Linea 1x24W PAR	PX1343701	Linea 2x24W OPAL
PX1334143	Linea 1x21W PAR	PX1343743	Linea 2x21W OPAL
PX1334108	Linea 1x39W PAR	PX1343708	Linea 2x39W OPAL
PX1334150	Linea 1x28W PAR	PX1343750	Linea 2x28W OPAL
PX1334122	Linea 1x54W PAR	PX1343722	Linea 2x54W OPAL
PX1334157	Linea 1x35W PAR	PX1343757	Linea 2x35W OPAL
PX1334115	Linea 1x49W PAR	PX1343715	Linea 2x49W OPAL
PX1334129	Linea 1x80W PAR	PX1343729	Linea 2x80W OPAL
PX1338136	Linea 2x14W PAR	PX1342136	Linea 1x14W MPRM
PX1338101	Linea 2x24W PAR	PX1342101	Linea 1x24W MPRM
PX1338143	Linea 2x21W PAR	PX1342143	Linea 1x21W MPRM
PX1338108	Linea 2x39W PAR	PX1342108	Linea 1x39W MPRM
PX1338150	Linea 2x28W PAR	PX1342150	Linea 1x28W MPRM
PX1338122	Linea 2x54W PAR	PX1342122	Linea 1x54W MPRM
PX1338157	Linea 2x35W PAR	PX1342157	Linea 1x35W MPRM
PX1338115	Linea 2x49W PAR	PX1342115	Linea 1x49W MPRM
PX1338129	Linea 2x80W PAR	PX1342129	Linea 1x80W MPRM
PX1343436	Linea 1x14W OPAL	PX1343136	Linea 2x14W MPRM
PX1343401	Linea 1x24W OPAL	PX1343101	Linea 2x24W MPRM
PX1343443	Linea 1x21W OPAL	PX1343143	Linea 2x21W MPRM
PX1343408	Linea 1x39W OPAL	PX1343108	Linea 2x39W MPRM
PX1343450	Linea 1x28W OPAL	PX1343150	Linea 2x28W MPRM
PX1343422	Linea 1x54W OPAL	PX1343122	Linea 2x54W MPRM
PX1343457	Linea 1x35W OPAL	PX1343157	Linea 2x35W MPRM
PX1343415	Linea 1x49W OPAL	PX1343115	Linea 2x49W MPRM
PX1343429	Linea 1x80W OPAL	PX1343129	Linea 2x80W MPRM