

EC Declaration of Conformity

NR 1/18/06/14

The company:

PXF LIGHTING
UL. JUTRZENKI 73
02-230 WARSZAWA

Hereby declare on our own responsibility, that the product:

Product type: **LIGHTING SYSTEMS**

Product name: **VIP**

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 60598-1:2011 Luminaires - Part 1: General requirements and tests

EN 60598-2-1:1989 Luminaires - Part 2-1: Particular Requirements - Fixed general purpose luminaires

PN-EN 60598-2-22:2004/A2:2010 Luminaires - Part 2-22: Particular Requirements - Luminaires for emergency lighting

PN-EN 60598-2-25:2000/A12005 Luminaires - Part 2: Particular Requirements - Section 25: Luminaires for use in clinical areas of hospitals and health care buildings

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: **12**

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
PX0910091	VIP 1x14W PAR DI	PX0912087	VIP 1x14W OPAL DI
PX0910098	VIP 1x24W PAR DI	PX0912094	VIP 1x24W OPAL DI
PX0910101	VIP 1x21W PAR DI	PX0912101	VIP 1x21W OPAL DI
PX0910108	VIP 1x39W PAR DI	PX0912108	VIP 1x39W OPAL DI
PX0910115	VIP 1x28W PAR DI	PX0912115	VIP 1x28W OPAL DI
PX0910122	VIP 1x54W PAR DI	PX0912122	VIP 1x54W OPAL DI
PX0910129	VIP 1x35W PAR DI	PX0912129	VIP 1x35W OPAL DI
PX0910136	VIP 1x49W PAR DI	PX0912136	VIP 1x49W OPAL DI
PX0910143	VIP 1x80W PAR DI	PX0912143	VIP 1x80W OPAL DI
PX0910145	VIP 2x14W PAR DI	PX0912145	VIP 2x14W OPAL DI
PX0910148	VIP 2x24W PAR DI	PX0912148	VIP 2x24W OPAL DI
PX0910150	VIP 2x21W PAR DI	PX0912150	VIP 2x21W OPAL DI
PX0910157	VIP 2x39W PAR DI	PX0912157	VIP 2x39W OPAL DI
PX0910164	VIP 2x28W PAR DI	PX0912164	VIP 2x28W OPAL DI
PX0910171	VIP 2x54W PAR DI	PX0912171	VIP 2x54W OPAL DI
PX0910178	VIP 2x35W PAR DI	PX0912178	VIP 2x35W OPAL DI
PX0910185	VIP 2x49W PAR DI	PX0912185	VIP 2x49W OPAL DI
PX0910192	VIP 2x80W PAR DI	PX0912192	VIP 2x80W OPAL DI
PX0914101	VIP 1x21W PAR DI/IN	PX0916101	VIP 1x21W OPAL DI/IN
PX0914108	VIP 1x39W PAR DI/IN	PX0916108	VIP 1x39W OPAL DI/IN
PX0914115	VIP 1x28W PAR DI/IN	PX0916115	VIP 1x28W OPAL DI/IN
PX0914122	VIP 1x54W PAR DI/IN	PX0916122	VIP 1x54W OPAL DI/IN
PX0914129	VIP 1x35W PAR DI/IN	PX0916129	VIP 1x35W OPAL DI/IN
PX0914136	VIP 1x49W PAR DI/IN	PX0916136	VIP 1x49W OPAL DI/IN
PX0914143	VIP 1x80W PAR DI/IN	PX0916143	VIP 1x80W OPAL DI/IN
PX0914150	VIP 2x21W PAR DI/IN	PX0916150	VIP 2x21W OPAL DI/IN
PX0914157	VIP 2x39W PAR DI/IN	PX0916157	VIP 2x39W OPAL DI/IN
PX0914164	VIP 2x28W PAR DI/IN	PX0916164	VIP 2x28W OPAL DI/IN
PX0914171	VIP 2x54W PAR DI/IN	PX0916171	VIP 2x54W OPAL DI/IN
PX0914178	VIP 2x35W PAR DI/IN	PX0916178	VIP 2x35W OPAL DI/IN
PX0914185	VIP 2x49W PAR DI/IN	PX0916185	VIP 2x49W OPAL DI/IN
PX0914192	VIP 2x80W PAR DI/IN	PX0916192	VIP 2x80W OPAL DI/IN