

EC Declaration of Conformity

NR 187/30/09/14

The company:

PXF LIGHTING
UL. JUTRZENKI 73
02-230 WARSZAWA

Hereby declare on our own responsibility, that the product:

Product name: **VIP OVERLAPPING**

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
EN 60598-2-1:1989	Luminaires - Part 2-1: Particular Requirements - Fixed general purpose luminaires
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: **14**

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
PX0913001	VIP Overlapping 28W end module	PX0913601	VIP Overlapping 28W AW end module
PX0913008	VIP Overlapping 54W end module	PX0913608	VIP Overlapping 54W AW end module
PX0913015	VIP Overlapping 35W end module	PX0913615	VIP Overlapping 35W AW end module
PX0913022	VIP Overlapping 49W end module	PX0913622	VIP Overlapping 49W AW end module
PX0913029	VIP Overlapping 80W end module	PX0913629	VIP Overlapping 80W AW end module
PX0913036	VIP Overlapping 28W Moduł przelotowy	PX0913636	VIP Overlapping 28W Data-S end module
PX0913043	VIP Overlapping 54W Moduł przelotowy	PX0913643	VIP Overlapping 54W Data-S end module
PX0913050	VIP Overlapping 35W Moduł przelotowy	PX0913650	VIP Overlapping 35W Data-S end module
PX0913057	VIP Overlapping 49W Moduł przelotowy	PX0913657	VIP Overlapping 49W Data-S end module
PX0913064	VIP Overlapping 80W Moduł przelotowy	PX0913664	VIP Overlapping 80W Data-S end module