

EC Declaration of Conformity

NR 112/17/06/16

The company:

PXF LIGHTING
UL. JUTRZENKI 73
02-230 WARSZAWA

Hereby declare on our own responsibility, that the product:

Product type: **PLAFONDS**
Product name: **FINESTRA LED**
Product numer: Annex

is in conformity with the following directives

2014/35/UE LVD

2014/30/UE EMC

2011/65/EC RoHS

2009/125/WE ErP

and with the following harmonized standards:

PN-EN 60598-1:2015-04	Luminaires - Part 1: General requirements and tests
EN 60598-2-1:1989	Luminaires - Particular Requirements - Fixed general purpose luminaires
PN-EN 60598-2-22:2015-01	Luminaires - Part 2-22: Particular Requirements - Luminaires for emergency lighting
PN-EN 61547:2009	Equipment for general lighting purposes - Electromagnetic immunity requirements
PN-EN 61000-3-2:2014-10	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 62493:2015-11	Assessment of lighting equipment related to human exposure to electromagnetic fields
PN-EN 62031:2010+ A1:2013-06 + A2:2015-04	LED modules for general lighting - Safety specifications
PN-EN 62471:2010	Photobiological safety of lamps and lamp systems

Implementation year of the EC regulation: **2012**

Location: Kałuszyn Date: 26/05/16

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
PX0906263 CU001.2222.830.A000	Finestra LED IP20 10 W 3000K MPRM 307 mm x 307 mm
PX0906268 CU001.2222.840.A000	Finestra LED IP20 10 W 4000K MPRM 307 mm x 307 mm
PX0906283 CU002.2222.830.A000	Finestra LED IP20 19 W 3000K MPRM 407 mm x 407 mm
PX0906288 CU002.2222.840.A000	Finestra LED IP20 19 W 4000K MPRM 407 mm x 407 mm
PX0906815	Finestra LED IP20 19 W 3000K MPRM 307 mm x 307 mm
PX0906822	Finestra LED IP20 19 W 4000K MPRM 307 mm x 307 mm
PX0906801	Finestra LED IP20 19 W 3000K OPAL 307 mm x 307 mm
PX0906808	Finestra LED IP20 19 W 4000K OPAL 307 mm x 307 mm
PX0906415 CU004.2211.830.A000	Finestra LED IP20 32 W 3000K OPAL 407 mm x 407 mm
PX0906422 CU004.2211.840.A000	Finestra LED IP20 32 W 4000K OPAL 407 mm x 407 mm
PX0906429 CU005.2211.830.A000	Finestra LED IP20 38 W 3000K OPAL 595 mm x 295 mm
PX0906436 CU005.2211.840.A000	Finestra LED IP20 38 W 4000K OPAL 595 mm x 295 mm
PX0906443 CU006.2211.830.A000	Finestra LED IP20 39 W 3000K OPAL 595 mm x 595 mm
PX0906450 CU006.2211.840.A000	Finestra LED IP20 39 W 4000K OPAL 595 mm x 595 mm
PX0906457 CU007.2211.830.A000	Finestra LED IP20 67 W 3000K OPAL 595 mm x 595 mm
PX0906464 CU007.2211.840.A000	Finestra LED IP20 67 W 4000K OPAL 595 mm x 595 mm
PX0906471 CU008.2211.830.A000	Finestra LED IP20 44 W 3000K OPAL 1195 mm x 295 mm

KOD	NAZWA
PX0906478 CU008.2211.840.A000	Finestra LED IP20 44 W 4000K OPAL 1195 mm x 295 mm
PX0906485 CU009.2211.830.A000	Finestra LED IP20 71 W 3000K OPAL 1195 mm x 295 mm
PX0906492 CU009.2211.840.A000	Finestra LED IP20 71 W 4000K OPAL 1195 mm x 295 mm
PX0906515 CU004.2222.830.A000	Finestra LED IP20 32 W 3000K MPRM 407 mm x 407 mm
PX0906522 CU004.2222.840.A000	Finestra LED IP20 32 W 4000K MPRM 407 mm x 407 mm
PX0906529 CU005.2222.830.A000	Finestra LED IP20 38 W 3000K MPRM 595 mm x 295 mm
PX0906536 CU005.2222.840.A000	Finestra LED IP20 38 W 4000K MPRM 595 mm x 295 mm
PX0906543 CU006.2222.830.A000	Finestra LED IP20 39 W 3000K MPRM 595 mm x 595 mm
PX0906550 CU006.2222.840.A000	Finestra LED IP20 39 W 4000K MPRM 595 mm x 595 mm
PX0906557 CU007.2222.830.A000	Finestra LED IP20 67 W 3000K MPRM 595 mm x 595 mm
PX0906564 CU007.2222.840.A000	Finestra LED IP20 67 W 4000K MPRM 595 mm x 595 mm
PX0906571 CU008.2222.830.A000	Finestra LED IP20 44 W 3000K MPRM 1195 mm x 295 mm
PX0906578 CU008.2222.840.A000	Finestra LED IP20 44 W 4000K MPRM 1195 mm x 295 mm
PX0906585 CU009.2222.830.A000	Finestra LED IP20 71 W 3000K MPRM 1195 mm x 295 mm
PX0906592 CU009.2222.840.A000	Finestra LED IP20 71 W 4000K MPRM 1195 mm x 295 mm
PX0906401 CU010.2211.830.A000	Finestra LED Square IP20 31 W 3000K OPAL 407 mm x 407 mm
PX0906408 CU010.2211.840.A000	Finestra LED Square IP20 31 W 4000K OPAL 407 mm x 407 mm

Implementation year of the EC regulation: **2012**

Location: Kałuszyn

Date: 26/05/16

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