

# UE EC Declaration of Conformity

NR 346/14/04/20

The company:

**PXF LIGHTING**  
**UL. JUTRZENKI 73**  
**02-230 WARSZAWA**

Hereby declare on our own responsibility, that the product:

Product name: **FINESTRA RING 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:

<b>PN-EN 60598-1:2015-04</b>	Luminaires - Part 1: General requirements and tests
<b>EN 60598-2-1:1989</b>	Luminaires - Particular Requirements - Fixed general purpose luminaires
<b>PN-EN 60598-2-22:2015-01</b>	Luminaires - Part 2-22: Particular Requirements - Luminaires for emergency lighting
<b>PN-EN 55015:2013-10 + A1:2015-08</b>	Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment
<b>PN-EN 61547:2009</b>	Equipment for general lighting purposes - Electromagnetic immunity requirements
<b>PN-EN 61000-3-2:2014-10</b>	Electromagnetic Compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current <= 16 A per phase)
<b>PN-EN 61000-3-3:2013-10</b>	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
<b>PN-EN 62493:2015-11</b>	Assessment of lighting equipment related to human exposure to electromagnetic fields
<b>PN-EN 62031:2010+ A1:2013-06 + A2:2015-04</b>	LED modules for general lighting - Safety specifications
<b>PN-EN 62471:2010</b>	Photobiological safety of lamps and lamp systems

Implementation year of the EC regulation: **2020**

Location: Kałuszyn Date: 14/04/20

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

*Jacek Bieniak*

## ANNEX

KOD	NAZWA	KOD	NAZWA
CW001.2211.830.A000 PX0907817	Finestra Ring LED 16W 3000K OPAL 320 mm	CW006.2211.830.A000 PX0907864	Finestra Ring LED 100W 3000K OPAL 1065 mm
CW001.2211.840.A000 PX0907819	Finestra Ring LED 16W 4000K OPAL 320 mm	CW006.2211.840.A000 PX0907871	Finestra Ring LED 100W 4000K OPAL 1065 mm
CW002.2211.830.A000 PX0907822	Finestra Ring LED 37W 3000K OPAL 440 mm	CW001.2222.830.A000 PX0907875	Finestra Ring LED 16W 3000K MPRM 320 mm
CW002.2211.840.A000 PX0907829	Finestra Ring LED 37W 4000K OPAL 440 mm	CW001.2222.840.A000 PX0907876	Finestra Ring LED 16W 4000K MPRM 320 mm
CW003.2211.830.A000 PX0907836	Finestra Ring LED 37W 3000K OPAL 520 mm	CW002.2222.830.A000 PX0907878	Finestra Ring LED 37W 3000K MPRM 440 mm
CW003.2211.840.A000 PX0907843	Finestra Ring LED 37W 4000K OPAL 520 mm	CW002.2222.840.A000 PX0907885	Finestra Ring LED 37W 4000K MPRM 440 mm
CW004.2211.830.A000 PX0907845	Finestra Ring LED 37W 3000K OPAL 630 mm	CW003.2222.830.A000 PX0907892	Finestra Ring LED 37W 3000K MPRM 520 mm
CW004.2211.840.A000 PX0907847	Finestra Ring LED 37W 4000K OPAL 630 mm	CW003.2222.840.A000 PX0907899	Finestra Ring LED 37W 4000K MPRM 520 mm
CW005.2211.830.A000 PX0907850	Finestra Ring LED 57W 3000K OPAL 800 mm	CW004.2222.830.A000 PX0907901	Finestra Ring LED 37W 3000K MPRM 630 mm
CW005.2211.840.A000 PX0907857	Finestra Ring LED 57W 4000K OPAL 800 mm	CW004.2222.840.A000 PX0907903	Finestra Ring LED 37W 4000K MPRM 630 mm
CW001.1124.830.A000	Finestra Ring LED 320 15W 1600lm 830 MPOP White		
CW001.1124.830.D000	Finestra Ring LED 320 15W 1600lm 830 MPOP White DALI		
CW001.1124.840.A000	Finestra Ring LED 320 15W 1650lm 840 MPOP White		
CW001.1124.840.D000	Finestra Ring LED 320 15W 1650lm 840 MPOP White DALI		
CW002.1124.830.A000	Finestra Ring LED 440 23W 2400lm 830 MPOP White		
CW002.1124.830.D000	Finestra Ring LED 440 23W 2400lm 830 MPOP White DALI		
CW002.1124.840.A000	Finestra Ring LED 440 23W 2500lm 840 MPOP White		
CW002.1124.840.D000	Finestra Ring LED 440 23W 2500lm 840 MPOP White DALI		
CW003.1124.830.A000	Finestra Ring LED 520 32W 3500lm 830 MPOP White		
CW003.1124.830.D000	Finestra Ring LED 520 32W 3500lm 830 MPOP White DALI		
CW003.1124.840.A000	Finestra Ring LED 520 32W 3600lm 840 MPOP White		
CW003.1124.840.D000	Finestra Ring LED 520 32W 3600lm 840 MPOP White DALI		

Implementation year of the EC regulation: **2020**

Location: Kałuszyn Date: 14/04/20

R&D Department

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