

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:

| | |
|--|---|
| 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 55015:2013-10 + A1:2015-08 | Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment |
| 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: **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

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 |

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