

# EC Declaration of Conformity

NR 176/18/06/14

The company:

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

Hereby declare on our own responsibility, that the product:

Product type: **EMERGENCY LUMINARIES**

Product name: **EMERGENCY MODULES**

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

<b>PN-EN 55015:2013-10</b>	European limits and methods of measurement of radio disturbance characteristics of fluorescent lamps
<b>PN-EN 61547:2009</b>	Equipment for general lighting purposes - Electromagnetic immunity requirements
<b>PN-EN 61000-3-2:2007/A2:2010</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

Implementation year of the EC regulation: **08**



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
PX2073108	Emergency modules max 36W 1.0h
PX2073115	Emergency modules max 58W 1.0h
PX2073118	Emergency modules max 80W 1.0h
PX2073129	Emergency modules max 36W 2.0h
PX2073136	Emergency modules max 58W 2.0h
PX2073157	Emergency modules max 36W 3.0h
PX2073171	Emergency modules max 58W 3.0h

KOD	NAZWA
PX2073178	Emergency modules max 80W 3.0h
PX2077164	Emergency modules max 58W Autotest 1.0h
PX2077178	Emergency modules max 80W Autotest 1.0h
PX2077192	Emergency modules max 58W Autotest 3.0h
PX2077206	Emergency modules max 80W Autotest 3.0h