

**DECLARATION OF CONFORMITY**  
**NR S.CE/EN/0101/V2/2007/156**



**Kanlux S.A., ul. Objazdowa 1-3, 41-922 Radzionków**  
herewith declares that the product:

***Ducted fan***

**Type / types:** TAJFUN: WKK-B3-1,  
WIR: WKK-10, WKK-12, WKK-15  
TWISTER: WKK-AOL100..., WKK-AOL120...  
CYKLON: WKK-EOL100..., WKK-EOL120..., WKK-EOL150...,

**Trade mark:** *Kanlux*

**Basic parametres:** 230V~, 50Hz; IPX4, class II

**is in conformity with the provisions of the following EC directive(s)**  
(including all applicable amendments):

***Directive (LVD) – 2006/95/EEC***

***Directive (EMC) – 2004/108/EEC***

**References of standards and/or technical specifications applied for this declaration of conformity:**

**EN 60335-1:2002+A11:2004+A1:2004+A12:2006**

Household and similar electrical appliances - Safety - Part 1: General requirements

**EN 60335-2-80:2003+A1:2004**

Household and similar electrical appliances - Safety - Part 2-80: Particular requirements for fans

**EN 55014-1:2000+A1:2001+A2:2002**

Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus - Part 1: Emission

**EN 55014-2:1997+A1:2001**

Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus - Part 2: Immunity - Product family standard

**EN 61000-3-2:2000+A2:2005**

Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current  $\leq 16$  A per phase)

**EN 61000-3-3:1995+A1:2001**

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  $\leq 16$  A per phase and not subject to conditional connection

**ID 0101, S.CE/156, NWP/-**

**Last two digits of the year in which the CE marking was affixed: 07**

**Radzionków, 10.09.2007**

**Kanlux S.A.**  
Z-ca Dyrektora Importu  
ds. Przygotowania Sprzedaży  
*Michał Szuka*

.....  
*name and function of the signatory*