

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

# DOWNLIGHT FOR HALOGEN BULBS

Type / types:

СТ-2116А-..., СТ-2116В-..., СТ-2116С-..., СТ-2113-..., СТ-2118-..., СТ-2119-..., СТ-2114-..., СТ-2117-..., СТ-2115-...

\* – the dots '…' indicate, that in the description of types can be use extra characters or digits which determine color of fixture

#### Trade mark: Kanlux

**Basic parameters:** 

CT-2116C: . @K

CT-2114, CT-2117: 12V/50Hz; MR-16 max. 35W, Kl.III, IP20, CT-2115: 12V/50Hz; MR-16 max. 50W, Kl.III, IP20, CT-2117: 12V/50Hz; MR-11 max. 35W, KI.III, IP20, CT-2118, CT-2119: 12V/50Hz; MR-11 max. 20W, KI.III, IP20, CT-2116A, CT-2116B: 12V/50Hz; JC G4 max. 20W, KI.III, IP20, 12V/50Hz; JC G4 max. 10W, KI.III, IP20,

is in conformity with the provisions of the following EC directive(s)

(including all applicable amendments):

# Directive (EMC) – 2004/108/EEC

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

## EN 55015:2000/A2:2002

Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment.

## EN 61547:1995/A1:2000

Equipment for general lighting purposes -- EMC immunity requirements.

#### ID 0133, S.CE/044

#### Last two digits of the year in which the CE marking was affixed: 04

Kanlux S.A. Z-ca Dyrektora-Importu ds. Przygótowania Sprzedaży Michał Sztuka name and function of the signatory

Radzionków, 01.09.2007