

## 37332 ARVOS N LED 37W CCT W

Ceiling-mounted LED light fitting

5905339373328



### PRODUCT PARAMETERS:

**Rated voltage [V]:** 220-240 AC

**Rated frequency [Hz]:** 50

**Maximum power [W]:** max 37

**Luminous flux [lm]:** max 2680 (4000K)

**Lighting angle [°]:** 120

**Correlated colour temperature [K]:** 3000-6500

**Colour consistency in McAdam ellipses :** 6

**Colour temperature:** Warm white, white, cold white

**Colour rendering index:** 80

**Service life [h]:** 25000

**Number of on/off cycles:** ≥15000

**Light source:** LED

**Diode type:** LED SMD

**Colour:** white

**Place of assembly:** ceiling mounted

**Place of application:** Indoors

**Minimum distance from the illuminated object :** 0,5m

**Built-in brightness control:** yes

**Compatible with a dimmer:** no

**Control:** infrared remote control

**Height [mm]:** 90

**Diameter [mm]:** 500

**Integrated LED light source:** yes

**Class of protection against electric shock :** I

**Lampshade material:** PMMA

**Enclosure material:** steel

**Ambient temperature range to which the product can be exposed:** 5+25

**Connection type:** Bolt terminal block

**IP class:** 20

**Additional information:** It is not possible to replace the LED light source

**Additional information:** It is not possible to replace the control panel or control equipment

**Additional information:** Containing product (CP)

**Mercury content:** no

### PARAMETERS FOR LED AND OLED LIGHT SOURCES:

**LED module:** WY-6S1P2C-C V2



Date of issue: 03.07.2025, 12:06

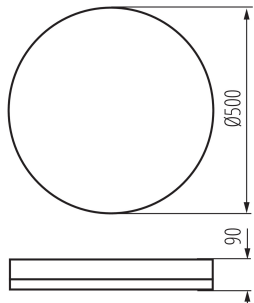
We reserve the right to make technical changes. The data contained in this material are not legally binding.

Photometry: the results obtained from testing were from a specific sample.

Kanlux S.A. ul. Objazdowa 1-3, 41-922 Radzionków, Poland kanlux@kanlux.com

## 37332 ARVOS N LED 37W CCT W

Ceiling-mounted LED light fitting



**Energy efficiency class of the light source in the contains product (CP):** E

**Number of modules (LED light source):** 4

**Useful luminous flux of the light source  $\Phi_{use}$  [lm] :** 570

**Useful luminous flux of the light source  $\Phi_{use}$  [lm] : in sphere (360°)**

**Chromaticity coordinates (x) :** 0,44

**Chromaticity coordinates (y) :** 0,403

**Claim of equivalent power [W] :** 45

**R9 colour rendering index value :** 0

**Survival factor:** 0,9

**The lumen maintenance factor:** 0,96

**Lighting technology used:** LED

**Non-directional or directional light source :** NDLS

**Mains or non-mains light source :** NMLS

**Connected light source (CLS) :** no

**Colour-tunable light source:** no

**High luminance light source:** no

**Anti-glare shield:** no

**Dimmable:** no

### LOGISTIC DATA:

**Unit of measurement:** unit

**Packaging method:** 5

**Number of units in the secondary packaging :** 1

**Number of units in the packaging :** 5