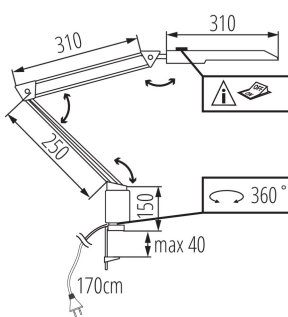


## 27602 HERON II LED B

LED desk lamp

5905339276025



HERON II is a new version of the well-known LED desk lamp with lower power consumption but higher light output. It is distinguished above all by the extraordinary adjustability of the light beam, thanks to its adjustable joints - the lamp arm can be rotated freely. HERON II LED has an on/off switch located on the lamp shade and a clamp that allows you to fix the base to the edge of a table top or shelf. Kanlux HERON II LED is very popular among people who appreciate modern, austere design. It will prove useful on a pupil's or student's desk, as well as at work requiring lighting.

**TYPE OF LIGHT SOURCE:****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**PRODUCT PARAMETERS:****Colour:** black**Place of assembly:** On the floor**Place of application:** Indoors**Minimum distance from the illuminated object:** 0,1m**Compatible with a dimmer:** no**On switch:** yes**Height MAX [mm]:** 940**Cable length [m]:** 1.7**Integrated LED light source:** yes**Rated voltage [V]:** 220-240 AC**Rated frequency [Hz]:** 50**Maximum power [W]:** 4,8**Class of protection against electric shock:** II**Lampshade material:** plastic**Diode type:** LED SMD**Diode type:** LED SMD**Luminous flux [lm]:** 430**Colour temperature:** white**Service life [h]:** 20000**Number of on/off cycles:** ≥15000**Lighting angle [°]:** 110**Enclosure material:** aluminum alloy

**27602 HERON II LED B**

## LED desk lamp

**Connection type:** Cable terminated with a plug**Lamp-heating time [s]:** ≤1**Lamp-ignition time [s]:** ≤0,5**The fixture is movable horizontally [°]:** 360**The fixture is movable vertically [°]:** 180**IP class:** 20**Additional information:** The LED light source can only be replaced by qualified personnel (Kanlux service only)**Additional information:** Any control panel or control equipment can only be replaced by qualified personnel (Kanlux service only)**PARAMETERS FOR LED AND OLED LIGHT SOURCES:****Useful luminous flux of the light source  $\Phi_{use}$  [lm]:** 600**Useful luminous flux of the light source  $\Phi_{use}$  [lm]:** in sphere (360°)**Correlated colour temperature [K]:** 4000**Colour consistency in McAdam ellipses:** ≤6**Colour rendering index:** 80**PARAMETERS FOR LED AND OLED MAINS LIGHT SOURCES:****LED light source replaces a fluorescent light source without integrated ballast of a particular wattage:** Not applicable**Flicker metric (Pst LM):** 1,0**Stroboscopic effect metric (SVM):** 0,4**LOGISTIC DATA:****Packaging method:** 6**Number of units in the secondary packaging:** 1**Number of units in the packaging:** 6**Net unit weight [g]:** 660**Grammage [g]:** 860**Length of a unit pack [cm]:** 18**Width of a unit pack [cm]:** 6**Height of a unit pack [cm]:** 44**Weight of a cardboard box [kg]:** 5.16**Width of a cardboard box [cm]:** 20**Height of a cardboard box [cm]:** 46**Length of a cardboard box [cm]:** 38**Volume of a cardboard box [m³]:** 0.03496

**27602 HERON II LED B**

LED desk lamp

