

Ceiling-mounted LED light fitting

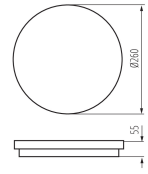
5905339333452











CE	EAC
----	-----

Kanlux BENO luminaries that's unique design and unique light effect. They were created on the basis of individual order of Kanlux, and their designs were registered by us at the patent office. Kanlux BENO LED also provides high weather resistance (IP54), quick and easy installation on the ceiling or wall, and Beno is equipped with the adjustable movement sensor. Kanlux BENO LED is a multifunctional fitting, which due to its design and its technical aspects, we can apply practically anywhere.

GENERAL DATA:

Colour: graphite

Place of assembly: wall mounted, ceiling mounted Place of application: Indoors and outdoors Minimum distance from the illuminated object: 0,5m Compatible with a dimmer: no Wykrywanie ruchu: yes Replaceable light source: no Height [mm]: 55 Diameter [mm]: 260 Sensitivity regulation: yes Integrated LED light source: yes

TECHNICAL DATA:

Rated voltage [V]: 220-240 AC Rated frequency [Hz]: 50 Maximum power [W]: 24 Class of protection against electric shock: II Lampshade material: plastic Diode type: LED SMD Luminous flux [lm]: 1920 Colour temperature: white Colour temperature [K]: 4000 **Colour uniformity [SDCM]**: ≤ 6 **Colour-rendering index Ra**: ≥80 Service life [h]: 20000 Number of on/off cycles: ≥20000 Lighting angle [°]: 110 Luminous efficiency of the lamp [lm/W]: 80 Ambient temperature range to which the product can be **exposed**: -15÷35 Enclosure material: plastic Sensor type: microwave **Connection type**: Self-clamping block Range of sections of wires used [mm²]: 0,5÷1,5 The fixture set includes built-in LED's with the following





Ceiling-mounted LED light fitting



energy classes: A++,A+,ASensor-operation time [second-minute]: 5-5 Lamp-heating time [s]: ≤ 1 Lamp-ignition time [s]: $\leq 0,5$ Sensor-operation frequency [MHz]: 5800 Illumination-level setpoint by which the sensor detects movement [lx]: 2/10/50/off IP class: 54 Sensor range[m]: max 4.5

LOGISTIC DATA:

Unit of measurement: unit Packaging method: 10 Number of units in the secondary packaging: 1 Number of units in the packaging: 10