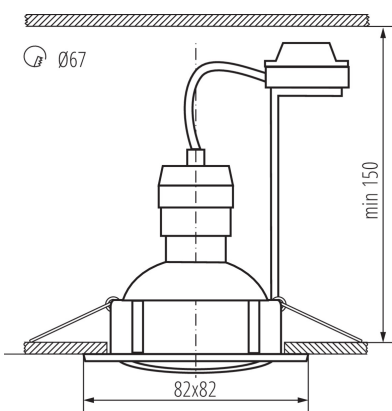


## 23844 TRIBIS II LC

A set of recessed downlights with a light source (included)

5905339238443



Kanlux TRIBIS II is a complete set of 3 spots, which consists of: decorative rings, light sources and ceramic lamp holders with a bracket. We can choose between two shapes (square and round) and several color variants. Kanlux TRIBIS II spots can be angularly adjusted by 50°, so we can direct them in the desired direction. Kanlux TRIBIS II spotlights designed to be recessed into the ceiling, are perfect as main or additional lighting. You can put them in a group or split them among several places.

### PRODUCT PARAMETERS:

**Colour:** chrome

**Necessity of using self-shielding lamps:** yes

**Place of assembly:** Recessed mount in the ceiling

**Place of application:** Indoors

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

**Replaceable light source:** yes

**The product is not suitable to be covered with a heat-insulating material:** yes

**Light source included:** yes

**Length [mm]:** 82

**Width [mm]:** 82

**Height [mm]:** 27

**Assembly hole [mm]:** Ø67

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

**Rated frequency [Hz]:** 50

**Maximum power [W]:** 3 x max 10

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

**Light source:** PAR16 LED

**Diode type:** LED SMD

**Colour temperature:** Warm white

**Cap:** GU10

**Rated lamp-service life [h]:** 25000

**Number of on/off cycles:** ≥15000

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

**Enclosure material:** steel

**Connection type:** Bolt terminal block

**Range of sections of wires used [mm<sup>2</sup>]:** 0,75÷2,5

**Lighting-fixture angle regulation:** in one axis

**Lighting-fixture angle regulation [°]:** 50

**IP class:** 20

**Included light sources with the following energy classes:**

F

## 23844 TRIBIS II LC

A set of recessed downlights with a light source (included)

**PARAMETERS FOR LED AND OLED LIGHT SOURCES:**

**Energy efficiency class:** F

**Useful luminous flux of the light source  $\Phi_{use}$  [lm]:** 400

**Useful luminous flux of the light source  $\Phi_{use}$  [lm]:** in wide cone (120°)

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

**Colour consistency in McAdam ellipses:** ≤6

**On-mode power of the light source  $P_{on}$  [W]:** 4,9

**Height of the light source [mm]:** 55

**Width of the light source [mm]:** 50

**Depth of the light source [mm]:** 50

**Colour rendering index:** 80

**LOGISTIC DATA:**

**Packaging method:** 20

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

**Number of units in the packaging:** 20

**Net unit weight [g]:** 494

**Grammage [g]:** 609.5

**Length of a unit pack [cm]:** 11

**Width of a unit pack [cm]:** 6.5

**Height of a unit pack [cm]:** 24

**Weight of a cardboard box [kg]:** 12.19

**Width of a cardboard box [cm]:** 25

**Height of a cardboard box [cm]:** 47.5

**Length of a cardboard box [cm]:** 35

**Volume of a cardboard box [m³]:** 0.041563