Kanlux 18870 LESTRA 228-SR

Linear light fitting

5905339188700





Kanlux LESTRA linear luminaires, due to their aesthetic design, are a perfect choice for large facilities where the appearance of lighting luminaire matters. The luminaire is mounted to the ceiling with the attached cords.

GENERAL DATA:

Colour: silver Place of assembly: for suspension on the ceiling Place of application: Indoors Minimum distance from the illuminated object: 0,5m Replaceable light source: yes Light source included: yes Fixture lighting direction: up and down Length [mm]: 1200 Width [mm]: 130 Height [mm]: 40 Wire length [m]: 1.5

TECHNICAL DATA:

Rated voltage [V]: 220-240 AC Rated frequency [Hz]: 50/60 Maximum power [W]: 2 x 28 Class of protection against electric shock: | Lampshade material: PMMA Light source: T5 Colour temperature [K]: 4000 **Cap**: G5 Light source EEI: A+ Ambient temperature range to which the product can be exposed: 5÷25 The fixture is adapted to the light sources of the following energy classes: A++,A+,A,B Enclosure material: aluminum alloy Connection type: Bolt terminal block Wire diameter [mm²]: 0.75 Stabiliser type: EVG Stabiliser energy class: A2 **IP class**: 20

LOGISTIC DATA:

Unit of measurement: unit Packaging method: 6 Number of units in the secondary packaging: 1 Number of units in the packaging: 6 Net unit weight [g]: 2060

Kanlux 18870 LESTRA 228-SR

Linear light fitting



Grammage [g]: 3050 Length of a unit pack [cm]: 130 Width of a unit pack [cm]: 19 Height of a unit pack [cm]: 10 Weight of a cardboard box [kg]: 18.3 Width of a cardboard box [cm]: 38.5 Height of a cardboard box [cm]: 34.5 Length of a cardboard box [cm] : 131.4 Volume of a cardboard box [m³]: 0.174532

ADDITIONAL INFORMATION:

• easy installation of the light fixture to the ceiling using the cords supplied

KANLUX S.A. (kat 18870) LESTRA 228 / Krzywa rozsyłu światła (biegunowo) Oprawa: KANLUX S.A. (kat 18870) LESTRA 228 Lampy: 2 x T16 28W/827 135 150 165 1809 1659 150 1359 120 100 80 120 60 40 105 90 75 75 60 150 309 45 cd/klm C0 - C180 - C90 - C270