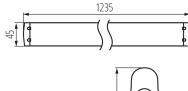


T8 LED tube linear fittings

5905339263612











Kanlux ALDO 4LED are a family of batten luminaires adapted to T8 LED fluorescent lamps. They are wall and ceiling luminaires characterised by modern, streamlined shape so they fit discreetly in each interior arrangement.

GENERAL DATA:

Colour: white Place of assembly: ceiling mounted Place of application: Indoors Minimum distance from the illuminated object: 0,5m Replaceable light source: yes Light source included: no Power supply of T8 LED fluorescent lamps: Unilateral Length [mm]: 1235 Width [mm]: 45 Height [mm]: 60.5

TECHNICAL DATA:

Rated voltage [V]: 220-240 AC Rated frequency [Hz]: 50/60 Maximum power [W]: max 36 Class of protection against electric shock: 1 Light source: T8 LED Cap: G13 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 Enclosure material: Metal, plastic Connection type: Bolt terminal block Range of sections of wires used [mm²]: 0,5-2,5 IP class: 20

LOGISTIC DATA:

Unit of measurement: unit Packaging method: 16 Number of units in the secondary packaging: 1 Number of units in the packaging: 16 Net unit weight [g]: 520 Grammage [g]: 641.88 Length of a unit pack [cm]: 123.5 Width of a unit pack [cm]: 4.5 Height of a unit pack [cm]: 3 Weight of a cardboard box [kg]: 10.27008 Width of a cardboard box [cm]: 21



T8 LED tube linear fittings

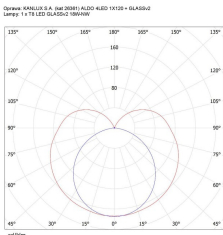


Height of a cardboard box [cm]: 13.5 Length of a cardboard box [cm] : 125 Volume of a cardboard box [m³]: 0.035438

ADDITIONAL INFORMATION:

- The fittings are intended for sources T8 LED 220-240 V~; 50/60 Hz with one-sided power supply
- ALDO R equipped with a reflector

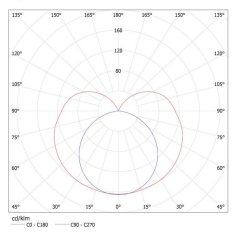
KANLUX S.A. (kat 26361) ALDO 4LED 1X120 + GLASSv2 / Krzywa rozsyłu światła (biegunowo)



cd/klm C0 - C180 - C90 - C270

> KANLUX S.A. (kat 26361) ALDO 4LED 1X120 + Miledo / Krzywa rozsylu światła (biegunowo)

Oprawa: KANLUX S.A. (kat 26361) ALDO 4LED 1X120 + Miledo Lampy: 1 x T8 LED 16W-NW



Date of issue: 26.06.2020, 21:36 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.