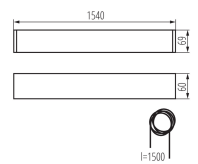


28457 AL 4LED 150-MPR-SR

T8 LED tube linear fittings















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: no Fixture lighting direction: down

Power supply of T8 LED fluorescent lamps: Unilateral

Length [mm]: 1540 Width [mm]: 60 Height [mm]: 69

TECHNICAL DATA:

Rated voltage [V]: 220-240 AC Rated frequency [Hz]: 50 Maximum power [W]: max 58

Class of protection against electric shock: |

Lampshade material: plastic

Light source: T8 LED

Cap: G13

Ambient temperature range to which the product can be

exposed: 5÷25

Shade type: microprismatic

The fixture is adapted to the light sources of the

following energy classes: A++,A+,A **Enclosure material**: aluminum alloy **Connection type**: Self-clamping block

Range of sections of wires used [mm 2]: 1,5 \div 2,5

IP class: 20





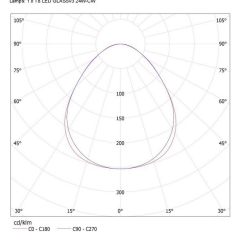


28457 AL 4LED 150-MPR-SR

T8 LED tube linear fittings

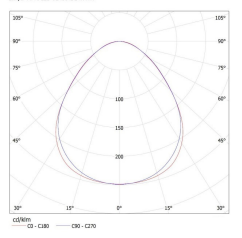
KANLUX S.A. (kat 28457) AL 4LED 150-MPR-SR + GLASSv3 / LDC (Polar)

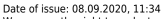
Luminaire: KANLUX S.A. (kat 28457) AL 4LED 150-MPR-SR + GLASSV3 Lamps: 1 x T8 LED GLASSV3 24W-CW



KANLUX S.A. (kat 28457) AL 4LED 150-MPR-SR + GLASSv2 / LDC (Polar)

Luminaire: KANLUX S.A. (kat 28457) AL 4LED 150-MPR-SR + GLASSv2 Lamps: 1 x T8 LED GLASSv2 24W-NW





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.





28457 AL 4LED 150-MPR-SR

T8 LED tube linear fittings

