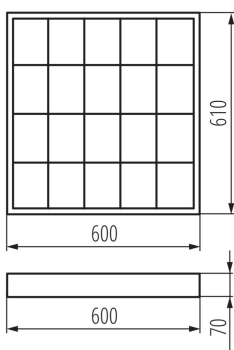
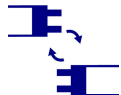


31057 RSTR N 418/4LED/NT

Ceiling louver fitting

8595665399801



Raster luminaires are often installed in places such as conference rooms, passageways, shops, storehouses, and in all venues where we need proper lighting and comfort of work.

GENERAL DATA:

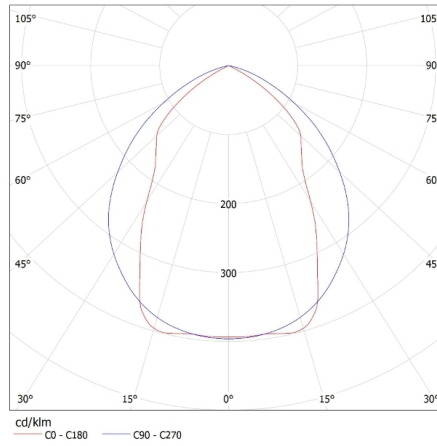
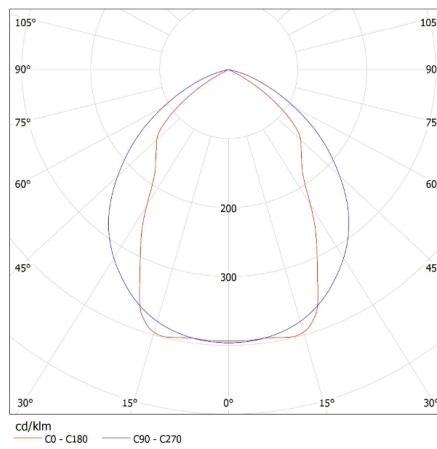
Colour: white
Place of assembly: ceiling mounted
Place of application: Indoors
Minimum distance from the illuminated object: 0,5m
Light source included: no
Power supply of T8 LED fluorescent lamps: Unilateral
Length [mm]: 600
Width [mm]: 610
Height [mm]: 70

TECHNICAL DATA:

Rated voltage [V]: 220-240 AC
Rated frequency [Hz]: 50
Maximum power [W]: 4 x max 18
Class of protection against electric shock: I
Light source: T8 LED
Cap: G13
Ambient temperature range to which the product can be exposed: 5÷25
Enclosure material: steel
Reflector material: steel sheet coated with aluminium foil
Connection type: Bolt terminal block
Range of sections of wires used [mm²]: 1÷2,5
IP class: 20

LOGISTIC DATA:

Unit of measurement: unit
Packaging method: 2
Number of units in the secondary packaging: 1
Number of units in the packaging: 2
Number of units per layer on a pallet: 12
Net unit weight [g]: 2134
Grammage [g]: 2600
Length of a unit pack [cm]: 62.5
Width of a unit pack [cm]: 16
Height of a unit pack [cm]: 62.5
Weight of a cardboard box [kg]: 5.2
Width of a cardboard box [cm]: 16
Height of a cardboard box [cm]: 62.5
Length of a cardboard box [cm]: 62.5

Volume of a cardboard box [m³]: 0.0625**MILEDO (kat 31057) RSTR N 418/4LED/NT i GLASSv3 / LDC (Polar)**Luminaire: MILEDO (kat 31057) RSTR N 418/4LED/NT i GLASSv3
Lamps: 4 x T8 LED GLASSv3 9W-11W**MILEDO (kat 31057) RSTR N 418/4LED/NT i GLASSv2 / LDC (Polar)**Luminaire: MILEDO (kat 31057) RSTR N 418/4LED/NT i GLASSv2
Lamps: 4 x T8 LED GLASSv2 9W-11W

31057 RSTR N 418/4LED/NT

Ceiling louver fitting

MILEDO (kat 31057) RSTR N 418/4LED/NT i T8 Miledo / LDC (Polar)

Luminaire: MILEDO (kat 31057) RSTR N 418/4LED/NT i T8 Miledo
Lamps: 4 x T8 LED 9W-NW

