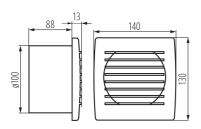


70937 CYKLON EOL100P

Ducted fan 8594056490370















Kanlux CYKLON EOL series of fans is available in three sizes with diameter of 100, 120 and 150mm. They are made of plastic, in white colour. Their power is 19, 20 and 22W respectively. The number of rotations from each size comes to 2550/min.

GENERAL DATA:

Colour: white

Place of assembly: Recessed mount in the wall

Place of application: Indoors

Off switch: yes Length [mm]: 140 Width [mm]: 101 Height [mm]: 130

Assembly hole [mm]: Ø100

TECHNICAL DATA:

Rated voltage [V]: 220-240 AC Rated frequency [Hz]: 50 Maximum power [W]: 19

Class of protection against electric shock: ||

Engine rotation: 2550
Bearing type: sliding

Connection type: Terminal block

Range of sections of wires used [mm²]: 1

Sound pressure [dB]: 38 Air Flow [m3/h]: 100

Motor-power consumption [W]: 19

IP class: X4

Protection class: ||

LOGISTIC DATA:

Unit of measurement: unit Packaging method: 12

Number of units in the packaging: 12

Net unit weight [g]: 440 Grammage [g]: 558.33 Gross unit weight [g]: 518 Length of a unit pack [cm]: 14 Width of a unit pack [cm]: 13 Height of a unit pack [cm]: 11

Weight of a cardboard box [kg]: 6.69996 Width of a cardboard box [cm]: 29 Height of a cardboard box [cm]: 28.5

Date of issue: 10.05.2024, 11:42

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.





70937 CYKLON EOL100P

Ducted fan

Length of a cardboard box [cm]: 34 Volume of a cardboard box [m³]: 0.028101

ADDITIONAL INFORMATION:

- Rotation speed: 2550/min
- Efficiency 100m3/h
- Noise level 38dB (A)
- CYKLON EOL100HT, additionally equipped with a moisture sensor which allows the fan to activate after reaching a pre-set moisture threshold

Date of issue: 10.05.2024, 11:42

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.

