

Zehnder LPID100

Low profile induct fan for purge ventilation

Product data sheet always the best climate



■ Decorative radiators ■ Comfortable indoor ventilation ■ Heating and cooling ceilings ■ Clean air Solutions

LPID100

The Zehnder LPID100 is a low profile induct 100 mm fan. It is ideal for residential applications where the habitable rooms are at risk of overheating, or require purge ventilation due to sealed windows on noise sensitive sites or within a AQMA (Air Quality Management Area).



Example control - sold separately



SDC1

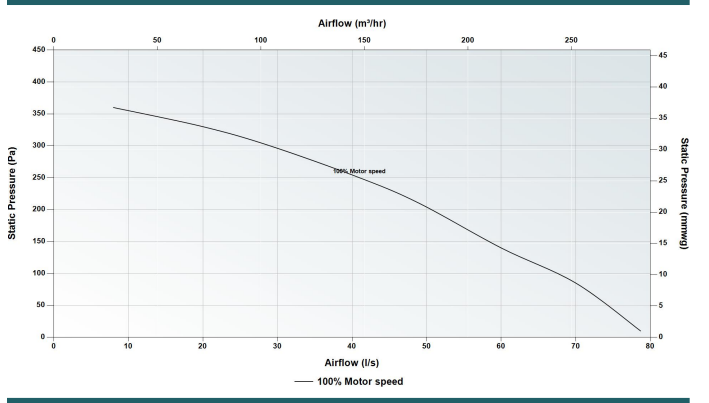
Key Benefits

- Designed to fit within a ceiling void, cupboard or loft space.
- 100% variable speed control via optional SDC1 controller.
- High speed only using switching by others without the need for SDC1 controller.
- Can be installed in any orientation, horizontal, vertical, on floor, wall or ceiling.
- 4 air changes an hour for rooms up to 15 m² per fan, large rooms can use multiple fans wired in parallel

Article Numbers	
Description	Product Code
Unit	
Acoustic Induct fan, 100 mm	LPID100
Superduct controller, 1.5 amp	SDC1

■ Decorative radiators ■ Comfortable indoor ventilation ■ Heating and cooling ceilings ■ Clean air Solutions

Pressure Curve



Sound Data

Setting	Test area	Octave Band (Hz) Sound Power Level, dB						dB(A) @ 2 m		
Setting	rest area	63	125	250	500	1000	2000	4000	8000	dB(A) @ 3 m
	Inlet	80.2	76.1	71.6	66.2	57.0	53.8	48.0	45.1	
MAX	Outlet	82.2	82.1	71.6	68.2	63.0	57.8	52.0	48.1	
	Environment	60.2	53.1	57.6	51.2	44.0	39.8	35.0	33.1	35.3

Casing tested according to ISO 3741:2010. Inlet and Outlet tested according to ISO 5136:2003 Acoustics-Determination of sound power radiated into a duct by fans and other air-moving devices – In-duct method. Environment dB(A) @ 3m given as hemispherical.

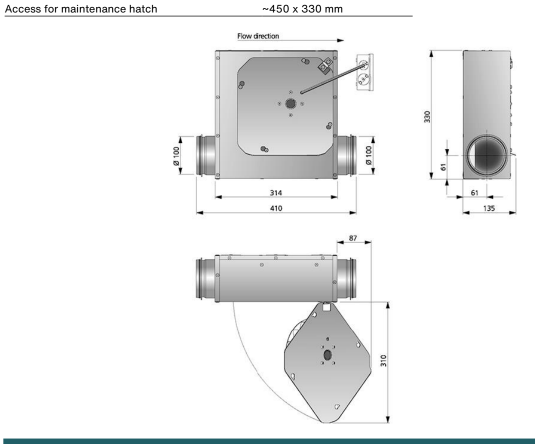
■ Decorative radiators ■ Comfortable indoor ventilation ■ Heating and cooling ceilings ■ Clean air Solutions

Inline

Technical Specification			
Weight	4.9 Kg		
Materials	Galvanised sheet steel		
Supply voltage	230 V / single-phase / 50Hz		
Maximum power consumption	54 W		
Current draw	0.25 A		
Fuse rating	3 amp		
Max Operating Temp	80°C		
IP Rating	IP44		

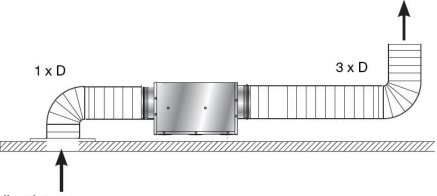
כ	im	en	ISi	OI	ns	

Height	135 mm
Width	410 mm
Depth	330 mm
Spigot diameter ø	100 mm



Air Direction/Connection

Mounting



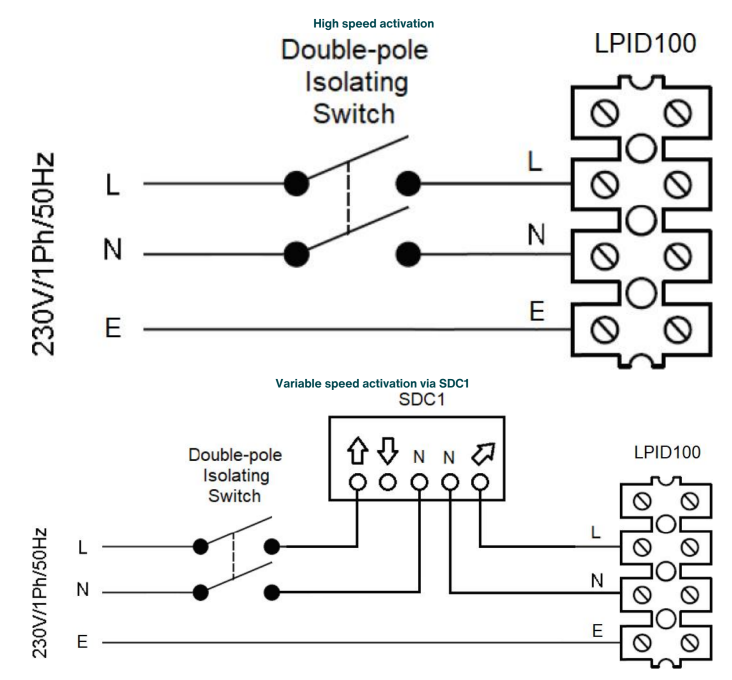
Arrow on the unit denotes airflow direction.

Ensure bends are 1 x Diameter away from the unit on air entering the unit and 3 x Diameter on air exiting the unit. It is recommended acoustic matting it used to limit vibration transfer.

■ Decorative radiators ■ Comfortable indoor ventilation ■ Heating and cooling ceilings ■ Clean air Solutions

Wiring

Electrical connections should be carried out in accordance to IEE regulations by a qualified electrician. The unit is supplied with a flying lead for connection to the mains supply.



■ Decorative radiators ■ Comfortable indoor ventilation ■ Heating and cooling ceilings ■ Clean air Solutions

Controls

SDC1

Product code: SDC1



The SDC1 is a variable speed controller designed for use with the AID100, LPID100 or SD fan range.

Key Benefits

• 100% variable motor speed selection in 1 controller

Technical Specification

Mounting options	Surface / Recessed
Supply voltage	Mains power - 230 V / single-phase / 50Hz
IP rating	IP44

Dimensions (recessed)

Height	82 mm
Width	82 mm
Depth	24 mm

Dimensions (surface mounted)

•	
Height	82 mm
Width	82 mm
Depth	65 mm

For use with

Our range of acoustic trickle vents



TO VIEW OUR ACOUSTIC VENT INFORMATION

CLICK HERE

BIM/CAD Components

If you would like to download the BIM / CAD files for this or any other of our products then please visit our BIM library.

TO VISIT OUR BIM/CAD LIBRARY

CLICK HERE

■ Decorative radiators ■ Comfortable indoor ventilation ■ Heating and cooling ceilings ■ Clean air Solutions

Installation Instructions

If you would like to download the installation files for this or any other of our products then please visit our download page by clicking the link below.

TO VISIT OUR DOWNLOAD PAGE

CLICK HERE

Consultant Specification

Specification

The unit shall have single-phase motor with low energy demands on the ball bearings. It shall have overheat protection using the built-in

thermal switches and be IPX4 rated. The fan shall offer one fixed speed with an option to be 100% variable using additional controller. It

shall have versatile mounting options in any orientation and be for use in a temperatures not exceeding 80°C:

LPID100_Technical_Specification_2023_V1

Zehnder Group UK Limited · Concept House · Watchmoor Point · Camberley · Surrey · GU15 3AD T +44 1276 408404 · ventilation@zehnder.co.uk · www.zehnder.co.uk