INTERNAL CEILING GRILLES - TYPE LINEAR SLOT LSD



DESCRIPTION

The sleek looking Linear Slot internal exhaust grilles have been designed to suite the modern and contemporary bathroom, ensuite or toilet. When fitted to a suitable Fantech duct mounted fan, it will provide the necessary air movement to clear steam from the room, reduce cleaning and protect the finish of your valuable bathroom furniture. They are available in single and dual slot and in white and anodised silver finish.

Features

- Modern and contemporary design.
- Discretely blends into the latest architecturally designed bathroom or ensuite.
- Grille available in stylish anodised silver or designer white.
- High quality galvanised steel cushion head box.
- Oval spigot allows 150mm duct connection.
- Available with single slot, or dual slot for additional air flow.

Typical Applications

Installed in conjunction with a duct mounted fan in toilets, bathrooms, laundries, kitchens and ensuites.

Construction

Grille is made from extruded aluminium with an anodised or white finish.

Cushion head box is made from galvanised steel.

Testing

L-14

Air flow tests based on ISO5801:2007

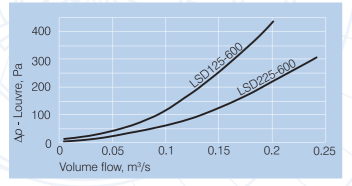
SUGGESTED SPECIFICATION

The ceiling grilles shall be of the Linear Slot Series as supplied by Fantech and be of the model number shown on the schedule/drawing.

The cushion head box shall be manufactured from galvanised steel and the grille from extruded aluminium. It shall include an oval spigot that is suitable for 150mm duct.

Grilles shall be tested to ISO5801:2007 for air flow.

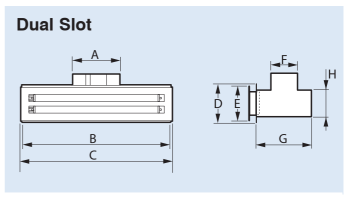
PRESSURE LOSS GRAPH



DIMENSIONS

Model	Dimensions, mm								
LSD	A *	В	С	D	Е	F*	G	н	
125-600W/A	173	550	554	92	80	97.5	200	52	

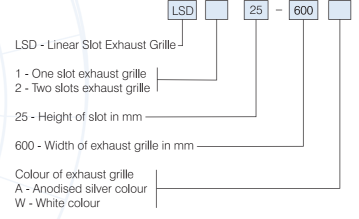
* Oval shaped duct spigot suits 150mm flexible duct



Model	Dimensions, mm								
LSD	A *	В	С	D	Е	F*	G	Н	
225-600W/A	173	550	554	137	125	97.5	200	97	

* Oval shaped duct spigot suits 150mm flexible duct

HOW TO ORDER



Scan the QR Code to view more information online



DUCTING, LOUVRES & GRILLES

© FANTECH 2016