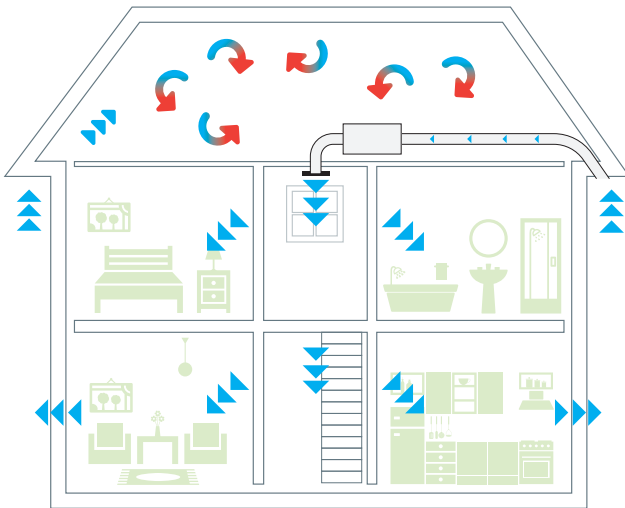


DRI-365

DRI-365 is a unique low-energy, loft mounted Positive Input Ventilation unit which provides whole home ventilation all year round. The unit is fully automatic and intelligently decides which location to supply the air from. It utilises the solar gain within the loft during the colder months subsequently bringing in fresh air during the warmer months.

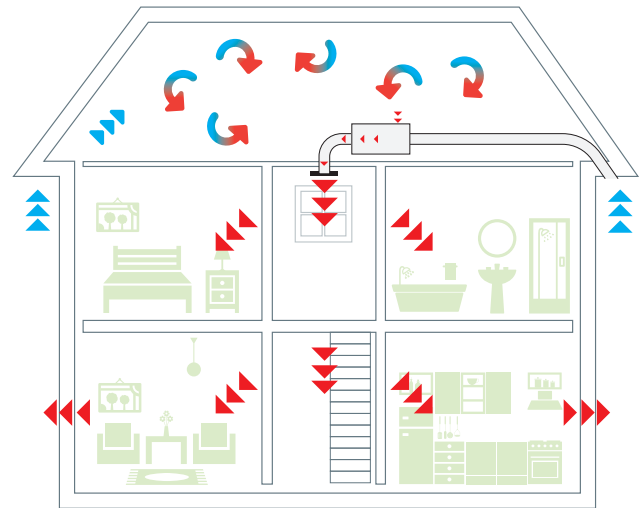


SUMMER



If the loft temperature is above 24°C air is drawn directly from outside, to provide background ventilation. In addition a boost switch is supplied to increase airflow when required.

WINTER

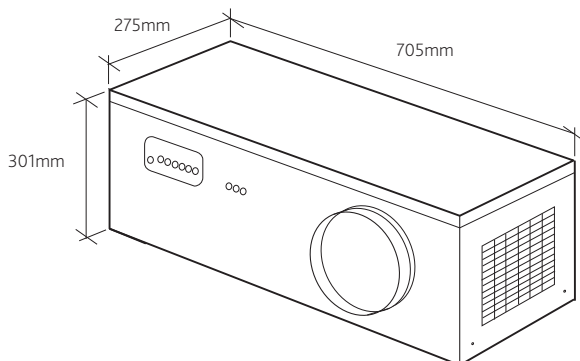


During the colder months tempered air is drawn from the loft space taking advantage of solar gain combined with the heat conducted through the ceiling of the home.

Technical

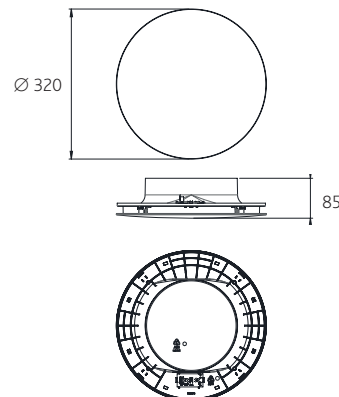
DIMENSIONS (mm) & UNIT WEIGHT

Weight - 10KG



DIFFUSER (mm)

Weight - 1KG



Electrical Details

	Voltage	Consumption
DRI-365	230V 1ph 50Hz	2W(min) 24W(max)

Typical Installation

Roof structure

- 1 AIR FROM OUTSIDE
- 2 150mm DIA. FLEXIBLE DUCTING
- 3 SETTING SWITCH IS LOCATED ON THE REAR OF THE FAN FACE
- 4 AIR FROM LOFT
- 5 DRI-365
- 6 200mm DIA. FLEXIBLE DUCTING
- 7 DIFFUSER

Unit mounted on roof joists using two "L" shape metal brackets and AV mounts supplied with unit.

A remote boost switch comes as standard with the DRI-365 model. This must be wired directly in to the unit and can be used to control the fan with the choice of "Normal" or "Boost" functionality.

For installation the choice of either a Soffit Kit or Wall Kit must be made and ordered separately to the DRI-365 unit.

Please note part codes are DRI365-SOFITKIT and DRI365-WALKIT.

ACCESSORIES



G4 FILTER



BOOST SWITCH