Technical Data She FV160LED Clearflow Inline with 12V LED 150mm ducting	et WEISSS ** Dimensions Cut-out size for inlet fascia 162mm Cut out size for outlet fascia 170mm
	2001.9b 9.69
Specifications Weight 3kg Colour of front fascia White Housing material FR Glass filled nylon Approval AS/NZS 603350.2.80:2004 Amdt 1 AS/NZS 60335.1.2011 incl Amdt.1	 Features Easy to install even through 13mm Gib 6 metres of 150mm diameter ducting included 12Volt LED driver included. Safe for use over shower stall Allows moisture to be removed to the outside of your home All parts are included 3 year extended warranty

Technical Data Sheet				
Product Use		Environmental Conditions		
The FV160LED is used for the lighting Safe for use in wet areas Typical applications: • Bathrooms • Toilets • Laundries	ne extraction of mist and	Operation Climatic conditions Temperature Humidity	to IEC 721-3-3 class 3K5 0+50°C <95% r.h.	
Standards		General		
Test standards Test Report no EMC Compliance	AS/NZS 603350.2.80: 2004 Amdts 1 and 1:2011 Amdt.1 5773 This is a Level One product with an C frame motor that has a very low risk of causing EMC Interference	Free Air Fan Performance Installed decibel rating	362m³/ hr 100.6L/sec 45DB	
Ordering		Technical Data		
When ordering please giv Reference Barcode	e name and type, FV160LED 942000490255-0	Power Supply Power consumption Supply Line fusing For solid wires Motor Motor insulation class Total motor wattage Motor protection	230 VAC max. 3.33 Amps max. 10A 2 x 1.5mm ² 230-240VAC 50Hz 0,4Amp B 40Watts Thermally protected	