





FIREFOX S9902F - 9W

Fire rated 9 watt dimmable LED downlights, compliant to AS 1530.4

Application

In the event of ceiling fire, the rise in temperature causes the insulation in the can to expand and thus closes the fitting ventilation holes, preventing the spread of fire between ceiling void and room

Design Specifications

- Steel canister with anti-fire insulation
- Robust construction, white powder coated finish
- Fire rated: 120 mins
- Compliant with Australian standard AS1530.4, when installed in a compliant fire rated ceiling and in accordance with strict installation clearances. See SAL installation instruction requirements.
- S9053 LED module fitted, standard 60 deg beam, optional 25 and 40 deg beam
- Constant current trailing edge dimmable LED driver, dimming options 1-10v analogue, DALI, DSI



Performance

Dimmable - **YES**

Dimmer Type - Trailing edge, optional 1-10V, DALI / DSI

Technical Specification

Model No.	Description	Input Voltage (V/AC)	Power (W)	Lumens (lm)	CCT (K)	Beam Angle (°)
S9902F/120-S9053 WP	Firefox LED Downlights	240	9	700	3000	60
S9902F/120-S9053 CP	Firefox LED Downlights	240	9	800	4000	60
S9902F/120-S9053 DP	Firefox LED Downlights	240	9	800	6000	60

Technical Specification

Model No.	Dimmable	CRI	Body Colour	Dim (mm)
S9902F/120-S9053 WP	YES	80	WHITE	105(W) x 109(H)
S9902F/120-S9053 CP	YES	80	WHITE	105(W) x 109(H)
S9902F/120-S9053 DP	YES	80	WHITE	105(W) x 109(H)

Due to continued product and technology enhancements, data sourced from sal.net.au shall not form part of any contract and or technical performance guarantee unless expressly confirmed in writing by SAL at the

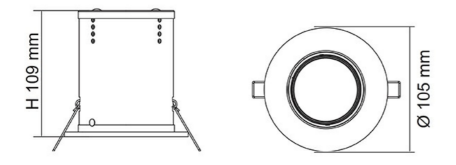




time of order. Products are sold in accordance with SAL Terms and Conditions of sale and all images shown are for illustration purposes only and may vary from the actual colour or finish. Unless specifically stated, all IP ratings nominated for Interior products are from "below the ceiling".

Dimensions

S9902F - S9053 (for cut-out details refer to the installation instructions)







Photometric Data

Unit: cd C0/C180_____ C90/C270_____

\$9902F-\$9053 WP at 3000K

