

Functionality

This Clipsal Run-On Fan Timer is designed to be installed behind the wall switch and be connected to the exhaust fan, so that when the light switch is turned on, the exhaust fan comes on and when the light switch is turned off, the exhaust fan continues to run for the set time period.

Application

To comply with NCC building regulations, any bathroom without natural ventilation requires the exhaust fan to be interlinked to the lights and the run-on for a period once occupants have left the room. This simple to use Run-On Timer solves this requirement as well as also offers additional flexibility with a delay on timer function.

Ordering Matrix

Catalogue Number Description	
31ROFT	Run-On Timer, 1A, with selectable Turn ON and Turn OFF delays

Technical Specifications

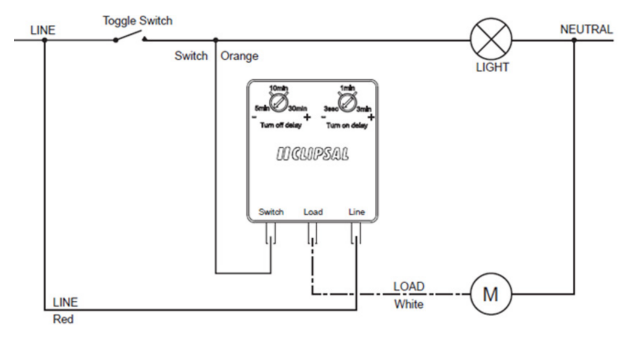
Specifications		
Voltage rating	230/240 Vac, 50 Hz	
Wiring Connections	Active, Switch input, Load (no Neutral required)	
Compatible Load Types	LED (Externally ballasted): 3 - 240 W LEDi: 3 - 240 W 	
Fan Turn ON Delay	3 sec(default), 1 min, 3 min	
Fan Turn OFF Delay	5 min, 10 min(default), 30 min	
Switch Input Type	Latching ON/OFF	
Dimensions	39 x 42 x 12 mm	
IP Rating	IP30	
Length of wire	110 mm	
Fault Protection	Open circuit Overload Over temperature	
Operating Temperature	- 10°C to +50°C	
Operating Humidity	0% to +95% non-condensing	



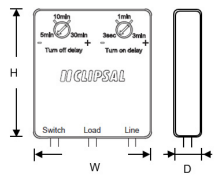




Installation



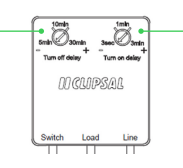
Specifications	
Width (W)	39 mm
Height (H)	42 mm
Depth (D)	12 mm



Functional Settings

Turn OFF delay

This setting determines the period of time the exhaust fan will continue to run after the light switch is turned off.



Turn ON delay

This setting determines the period of time before the exhaust fan turns on after the light switch has been turned on.

clipsal.com

Life Is On Schneider

Schneider Electric (Australia) Pty Ltd 2 Banfield road, Macquarie Park, NSW, 2113 Australia

National Customer Care: 137328

Schneider Electric (NZ) Ltd

Level 2, Building 6, 64 Highbrook Drive, Highbrook, Auckland, 2013 New Zealand National Customer Care: 0800 652 999