



## SURFACE CAN 92 - S9063SMC/MWH

Surface mount can designed for SAL Ecogem, Wave, Tradegem, Renmark, & Ecostar downlights with a 92mm cut-out

### Application

Ideal for any residential or commercial interior space

### Design Specifications

- Stylish white (RAL9016) UV resistant powder coat finish, IP20
- Easy installation design, robust steel construction
- Designed to suit SAL 92mm cut-out downlights - Ecogem, Wave Tradegem, Renmark or Ecostar
- SAL compatible product codes ordered separately - S9041TC/WH, S9041TC2WH, S9041TC2WH/FG, S9141TC2WH, S9048TC/WH, S9065TC/WH, S9065TC/WH/FG, S9065TC/MS, S9065TC/MP/S, S9071TC/WH, S9081D10TC, S9081R10TC, S9086C5MP, SEL10SF3DIP65



### Technical Specification

Product	Model No.	Body Colour	Cut Out (mm)	Diameter (mm)	Dim (mm)
	S9063SMC/WH	MATT WHITE	92	152	120(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

### SMB220 Installation Manual

1. Read the instructions.
2. Before installation, turn off all maincables and switches, and carefully read and understand the installation steps and procedure.
3. When SMB220 is used in a wet area, ensure the power is turned off and connected to a safe working area according to the diagram provided. After making correct connections, install a safety net.



**Step 1**  
Use the supplied screws to secure the panel to the ceiling. Do not over-tighten the screws, and ensure the panel is flush with the ceiling.



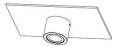
**Step 2**  
Align the circular opening with the opening in the panel and push it into the hole.



**Step 3**  
Insert the SMB220 in the panel with the LED system.



**Step 4**  
Connect the earth cable to the SMB220. Terminate the earth conductor in accordance with AS3000.



**Step 5**  
Install the SMB220 into the panel with the LED system.

