



## PREMIER S9075TC DP - 23/30W

IP64 30W LED downlight with selectable colour temperature and power

### Application

Ideal for any commercial interior space requiring flexibility in power selections

### Design Specifications

- Premium aluminium body profile, CA90 rated
- Stylish white powder coat finish
- Quality opal polycarbonate diffuser
- High efficiency SMD LED chips
- Remote constant current non-dimmable LED driver, with flex and plug



### Technical Specification

| Model No.     | Input Voltage (V/AC) | Multiple Wattage | Lumens (lm)    | CCT (K)        | Beam Angle (°) | Dimmable |
|---------------|----------------------|------------------|----------------|----------------|----------------|----------|
| S9075TC/WH/DP | 240                  | 23/30            | 2600/3100/2800 | 3000/4000/5700 | 90             | OPTIONAL |
| Model No.     | CRI                  | Body Colour      | Cut Out (mm)   | Diameter (mm)  | Dim (mm)       | VEET     |
| S9075TC/WH/DP | 80                   | WHITE            | 195            | 230            | 75(H)          | YES      |

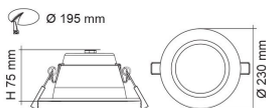
Note: Lumens (lm) shown are at FULL power

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



#### Dimensions



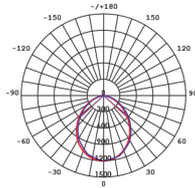


## Photometric Data

### Photometric Data

Unit: cd C0/C180 \_\_\_\_\_ C90/C270 \_\_\_\_\_

S9075TC/WH/DP at 4000K



# THE SFI SYSTEM ELIMINATES LED FLICKERING.

**SIMPLY  
MATCH THE  
ECO GEM SFI  
DOWNLIGHT  
WITH THIS  
SDD400SFI  
DIMMER.**



**DIM with  
FLICKER  
CONTROL**

For related  
products  
please  
scan me

