

## LED Steam Room Flush Fitting Down Light - 6w IP65



| Code | Description                                      | Price |
|------|--|-------|
| SR43 | White LED 5w Downlighter c/w Integral LED Driver | 25.00 |

- \* 84mm dia. Front Faceplate - White
- \* 55mm dia. cut-out needed
- \* IP65 Rated
- \* 5 watts
- \* Clear Lens
- \* Minimum Void 105mm
- \* Input Voltage: 240v
- \* Beam Angle 55 degrees
- \* Selectable colour temperature 3000/4000/5500K
- \* 520/560/540 lumens
- \* Estimated Life - Warranty 3 Years
- \* Push-fit terminals with loop-in/loop-out capabilities
- \* Polished Chrome Face Plate available if required

## Steam Room LED Downlighting System - White, Blue & RGB

|  |   |
|--|---|
| <p><b>SA90</b> c/w 3m Extension Lead<br/>55mm Front Plate dia. 50mm dia. Domed Lens<br/>30mm Cut-Out required 75mm Void Depth needed</p> | <p><b>SA93-6</b><br/>6 Way Plug &amp; Play Unit</p>   |
| <p>Connection Adaptors<br/>Old System to New System. If in doubt, please ask</p> <p><b>SA94</b></p> <p><b>SA94-SP</b></p>                | <p><b>SA93-10</b><br/>10 Way Plug &amp; Play Unit</p> |

| Code    | Description                                       | Price |
|---------|---|-------|
| SA90W   | White LED Downlight - 1w 350mA c/w 3m Ext Lead    | 75.00 |
| SA90B   | Blue LED Downlight - 1w 350mA c/w 3m Ext Lead     | 75.00 |
| SA93-6  | 6 Way Plug & Play Unit Powers 1 to 6 units        | 60.00 |
| SA93-10 | 10 Way Plug & Play Unit Powers 1 to 10 units      | 62.00 |
| SA97-5  | 5 metre - High Temp Extension Lead                | 12.00 |
| SA94    | Adaptor (Old Jack Male Plug to New Female Socket) | 7.00  |
| SA94-SP | Adaptor (Old Jack Socket to New Male Connector)   | POA   |

### RGB LED Downlighting System

| Code      | Description  | Price |
|-----------|--|-------|
| SA90RGB   | RGB LED Downlight - 1w 350mA   | POA   |
| SA93-CONT | Controller Pack<br>c/w IR Remote/Power Supply/6 way Distribution Box | POA   |
| SA99-RGB  | 3 metre Extension Lead (4 wire)                                      | POA   |

The **Plug & Play Units** offer the ability to avoid time-consuming & messy wiring arrangements. Simply connect the Plug & Play Unit into a 240v source, plug in the first lamp in the empty connection point.

To fit 2 or more lamps, simply remove the plug and connect your next lamp.  
Continue up to 6, or 10 whichever Plug & Play Unit you have

The LED Downlight System has been tested & proven in high temperature saunas with great success.  
**All LED lights must be wired in series - failure to do so may cause irreparable damage to LED light units.**  
The use of the Plug & Play Units is recommended.

|   |   |
|---|---|
| <p>Distribution Box</p> <p>Plug removed to enable next lamp to be connected</p> | <p>Constant Current Drivers <b>MUST</b> be used with this system.</p> <p><b>WARNING!</b><br/>Do NOT use standard AC/DC Transformers</p> |
|---|---|

## Steam LED Stainless Steel Flat Bezel Downlighting System

|   |   |
|---|---|
| <p><b>SA98</b> c/w 3m Extension Lead</p> <p>34mm dia. Cut-Out needed 40mm dia. Front Plate<br/>75mm Void Depth needed</p> | <p><b>SA93-6</b><br/>6 Way Plug &amp; Play Unit</p> |
|---|---|

| Code    | Description                                       | Price |
|---------|---|-------|
| SA98W   | White LED Downlight - 1w 350mA c/w 3m Ext Lead    | 85.00 |
| SA98B   | Blue LED Downlight - 1w 350mA c/w 3m Ext Lead     | 85.00 |
| SA98Y   | Amber LED Downlight - 1w 350mA c/w 3m Ext Lead    | 85.00 |
| SA93-6  | 6 Way Plug & Play Unit Powers 1 to 6 units        | 60.00 |
| SA93-10 | 10 Way Plug & Play Unit Powers 1 to 10 units      | 62.00 |
| SA99-5  | 5 metre High Temp Extension Lead                  | 12.00 |
| SA94    | Adaptor (Old Jack Male Plug to New Female Socket) | 7.00  |
| SA94-SP | Adaptor (Old Jack Socket to New Male Connector)   | POA   |

|   |   |
|---|---|
| <p>Distribution Box</p> <p>Plug removed to enable next lamp to be connected</p> | <p>Constant Current Drivers <b>MUST</b> be used with this system.</p> <p><b>WARNING!</b><br/>Do NOT use standard AC/DC Transformers</p> |
|---|---|

**WARNING!**  
**All LED lights must be wired in series, failure to do so may cause irreparable damage to LED light units**