Linear Matrix RGBW LED Backlit Linkable Module Architectural Illumination
Model No. - LM-SL600RGBW & LM-DL600RGBW

LED Backlit Linkable Module Lights with RGBW Colour

Linear Matrix linkable modules are a highly efficient backlighting solution for display, architectural and custom functional lighting purposes for indoor and outdoor applications. All products are based on the same energy efficient LEDs and uniform illumination with a recommended distance of approx 75mm (3inch) from the LEDs to the first surface, depending on the application.

The Linear Matrix RGBW Backlit LED Modules are perfect for giving that intense atmospheric wash of colour on your selected surface. The colour effect is striking, undoubtedly effective and attention grabbing. Each bright red, green, blue and white (6500K) LEDs have a huge range of color depth, providing you with virtually limitless colour selection.

For full colour backlighting control, our recommendation is to pair the LM-SL600RGBW & LM-DL600RGBW modules with the Lunatone DALI RGBW LED family of DALI Dimmers (CV, DT8) example Art. Nr. 89453843.

![White LED On](image1)
![Blue LED On](image2)
![Green LED On](image3)
![Red LED On](image4)

Adjustable RGB plus Pure White

LM-SL600RGBW & LM-DL600RGBW
Full Colour Rendering with Separate White Channel at 6500K Pure White

<table>
<thead>
<tr>
<th>Model</th>
<th>LM-SL600RGBW</th>
<th>LM-DL600RGBW- RIB</th>
</tr>
</thead>
<tbody>
<tr>
<td>Size</td>
<td>SL - 600 x 580 x 2.5mm</td>
<td>DL - 600 x 38 x 2.5mm</td>
</tr>
<tr>
<td>LED Quantity</td>
<td>384 per module</td>
<td>12 per Unit / 48 per Module</td>
</tr>
<tr>
<td>Lumen output (typ)</td>
<td>3600 lumen</td>
<td>450 lumen</td>
</tr>
<tr>
<td>Wattage (max)</td>
<td>32 Watts @ 24vDC with ALL Colours ON</td>
<td>1.7 Watts @ 24vDC with ALL Colours ON</td>
</tr>
<tr>
<td>Material Offset</td>
<td>75 mm or 3 inches</td>
<td></td>
</tr>
<tr>
<td>Colour Rendering</td>
<td>Fully Adjustable RGB Combination plus 6500K Pure White</td>
<td></td>
</tr>
<tr>
<td>Warranty</td>
<td>5 Years Return to Base (RTB)</td>
<td></td>
</tr>
<tr>
<td>Lifespan</td>
<td>+100,000 hrs</td>
<td></td>
</tr>
<tr>
<td>Certification</td>
<td>UL8750</td>
<td>CSA C22.2 No. 250.13</td>
</tr>
</tbody>
</table>

Designed & Engineered in Australia by Linear Matrix
The SL LED Module is the main unit used for installation. This module can only be cut into horizontal ribs. When laying down the modules, these units are used to fill in most of the area and can do so efficiently. These Modules can be cut down to size and curved to some extent for ultimate customization. Single layer (SL) modules can be cut horizontally in ribs of 77mm. For larger surfaces, multiple modules can be joined such that one external driver can power multiple modules at once.

The DL LED Module is what we refer to as the Gap Filler unit when installing. This unit comes in a rib format but can be cut vertically to a 150mm piece (sections of 3 LEDs). Each section is its own circuit and will operate individually or in multiple sections. This versatility allows these Modules to backlight almost any size required in conjunction with the SL Module. The DL Module has the same specifications as the SL Module but simply is used to fill in any gaps of light.

Using Linear Matrix Premounted services, we can supply the Modules pre mounted to the below sub-straights for ease of on-site installation.

- 4mm - Fire Rated Aluminium Rigid Panel
- 6mm Rigid PVC Panels

Power Information

Power Requirements - 24v DC Regulated

Power Consumption per Module:
- SL Modules all ON – 32 Watts each 600mm x 580mm Module
- DL Modules all ON – 1.7 Watts per 600mm x 38mm Section

Material Offset:

The suggested distance (d) between the transparent material and the Linear Matrix LED Modules is 75mm. Please Note: Depending on the transparent material being used, the distance (d) to the LED Modules may vary, + or -. We suggest that the user runs a test with samples of the material to find the most effective distance.

©Linear Matrix ™ 2020. Disclaimer: All possible care has been taken with the preparation of this catalogue/document and the information contained herein. Specifications and particulars in relation to the products referred to within are subject to change without prior notice and Linear Matrix will not be held liable in any way for any errors or omissions. It is the responsibility of customer to verify that a chosen product is suitable for their given application.