



The LS275LED is a compact, surface mounted fountain light with a long history in high performance applications. Constructed of high pressure die-cast brass, this luminaire is best known for its corrosion resistance and flawless performance. This LED alternative to the halogen lamp option allows for the creative introduction of colour and improved energy efficiency.

## **SPECIFICATIONS**

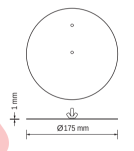
| LED 6 W (1)  White (4300 K typical)  Warm white (3000 K typical)  Blue (470 nm)  RGB  Other colours by request  |
|---|
| IP68  |
| 1.5 m   |
| Die-cast brass  |
| Surface mount   |
| Integral driver with field intensity setting (page 242)  MicroAntiLeach™ cable entry  Thermal cutout  5 m cable  For extra cable length consult factory |
| Using LS6125 0-10 V dimming NOTE: 4 wires circuit required to be run to luminaire   |
| 5 °C to 40 °C   |
| 5 year structural, 3 year LED and driver  |
| LS632 Mounting plate<br>LS6125 0-10 V dimmer system<br>LS6122 Wall plate dimmer<br>LS67506 Remote RGB driver  |
| Go to www.lumascape.com.au ▶  |
|   |

NOTE: Product specifications are subject to change without notice. Any luminaire can become hot - take care with appropriate use and placement.



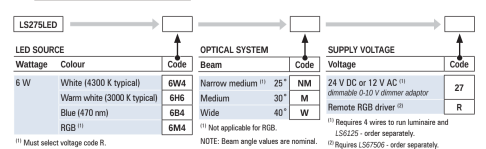
LS275LED Star II





LS632 Mounting Plate

## CONFIGURE THIS PRODUCT >



<sup>(1)</sup> Nominal power consumption using a DC power supply. Actual power consumed may vary. Power supply not included.