



The **GIRA SOLE SPOT**

The GIRA SOLE SPOT luminaire advances interior and exterior architectural and landscape lighting to new levels of efficiency, reliability and performance.

By utilizing the Beghelli LUCE LED light engine, the GIRA SOLE SPOT is up to five times more efficient than conventional lamps at 70% of its initial light output with an estimated life of 85,000 hours.

GIRA SOLE SPOT is available with white, RGB color mixing or single color LEDs. Standard colour temperatures of 3500K, 4000K or 5700K are available.

The GIRA SOLE SPOT housing is constructed from machined aluminum alloy with an anodized or hard anodized finish.

The internal lens features a cluster design for tight pack uniformity of LED light. The polycarbonate diffuser is fully gasketed and impact resistant.

The GIRA SOLE SPOT offers stake or canopy mounting options for any landscape or interior.

Ideal for use in landscape applications, walkways, corridors, galleries and retail.

The GIRA SOLE SPOT



GSSLED

GIRA SOLE SPOT



• The GIRA SOLE SPOT is a luminaire that enhances any landscape or interior. Long lasting and utilizing the latest technology: a high-output LED light engine.



• The energy efficient LED light engine is available in white and RGB. The RGB version is compatible with DMX-512 protocol / colour controller.

• The GIRA SOLE SPOT can be configured for stake mounting in landscape applications. A canopy cover, for use in interior / exterior architectural applications is also offered.

• The GIRA SOLE SPOT is constructed from machined aluminum alloy with an anodized finish. A hard anodized finish is available for marine, high traffic or harsh environment use. All hardware is stainless steel.

