

The SPYDER® MINI



The SPYDER® MINI series was designed to offer high quality illumination in a very compact package utilizing high efficiency, long life LED light engine technology.

The LEDs used in the SPYDER® MINI are the highest quality available. Each LED circuit is controlled by an on-board current regulator to ensure optimum performance and long life.

Available in 2ft, 4ft, 6ft or custom lengths/runs. The SPYDER® MINI housing is extruded from a high-strength single piece aluminum alloy with an anodized or hard anodized finish.

High performance white LEDs are available in standard colour temperatures: 3500K, 4000K or 5700K. Single colour LEDs are offered in red, red/orange, amber, green, cyan, blue or royal blue. SPYDER® MINI RGB interface module allows DMX-512 control of 16 million colours.

The SPYDER® can be ordered with an optional IP67 rating for wet location applications.

The SPYDER® MINI is ideal for: displays, coves, wall-wash, artwork, and retail environments.

The SPYDER® MINI



SMLED



SPYDER®
MINI



• The SPYDER® MINI luminaire combines performance, technology, efficiency and architectural detail, by utilizing the latest technology: a high-output LED light engine.



• The SPYDER® MINI LED light engine is up to five times more efficient than conventional lamps at 70% of its initial light output, which is up to an estimated 100,000 hours.

• The SPYDER® MINI is available with white, RGB colour mixing or custom colour LED light engines. The SPYDER® MINI housing is extruded from high-strength aluminum alloy with an anodized finish. Standard colour temperatures are: 3500K, 4000K or 5700K. All hardware is stainless steel.

• The SPYDER® MINI is available in surface or cable suspension configuration. Available in 2ft, 4ft, 6ft and linear runs. The aviation cable is fully adjustable in the field.

