

STRADA SQ – Versatility with MK-R and Luxeon M

LEDil's versatile STRADA-SQ has expanded with a range of new optics for various street and high bay lighting applications.

All SQ optics are based on the same modular STRADA footprint, making optics interchangeable without the need to redesign the luminaire.

Newly added designs include four new STRADA GenII optic versions for street and area lighting, STRADA-SQ-CY for low bay canopy lighting and STRADA-SQ-FS for tunnel lighting.

In addition there are two variants SQ-FT and SQ-FW, with greater photometric versatility for use in applications ranging from architectural to street lighting.

FEATURES

- Standard 25x25 footprint across the range
- Optimized for high flux LEDs Cree MK-R and Philips Lumileds Luxeon M
- Common form and uniform optical performance simplifies luminaire design
- Easy installation with included adhesive tape



TECHNICAL SPECIFICATIONS

C13508_STRADA-SQ-T2

- Diameter 25 x 25 mm
- Height 8,6 mm
- PMMA
- IESNA Type II distribution



C13687_STRADA-SQ-T3

- Diameter 25 x 25 mm
- Height 8,2 mm
- PMMA
- IESNA Type III distribution



C14031_STRADA-SQ-T4

- Diameter 25 x 25 mm
- Height 9.4 mm
- PMMA
- IESNA Type IV distribution



C14020_STRADA-SQ-ME

- Diameter 25 x 25 mm
- Height 8.6 mm
- PMMA
- European ME distribution



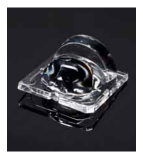
C13866 STRADA-SQ-CY

- Diameter 25 x 25 mm
- Height 10.1 mm
- PMMA



C13896_STRADA-SQ-FS

- Diameter 25 x 25 mm
- Height 12,4 mm
- PMMA



CA13753_STRADA-SQ-FW

- Diameter 25 x 25 mm
- Height 14,4 mm
- PMMA



CA13752_STRADA-SQ-FT

- Diameter 25 x 25 mm
- Height 12.7 mm
- PMMA



Also available

CA11817_STRADA-SQ-T-DN CA11819_STRADA-SQ-T-DW CA12411_STRADA-SQ-A-T CA12889_STRADA-SQ-T-DWC CA12891_STRADA-SQ-VSM