



STRADA-SQ-ANZ – New SQ lenses optimized for Australian and New Zealand’s roads

LEDiL’s new STRADA-SQ-ANZ optics are designed to meet Australian and New Zealand street lighting requirements. With two separate light distributions – one optimized for pedestrian (STRADA-SQ-ANZ-P) and another for vehicular road lighting classes (STRADA-SQ-ANZ-V), they offer an unbeatable complementary solution. Both versions are recommended to be used with cylindrical or dome shaped protective glass. STRADA-SQ-ANZ optics are designed to provide uniform results with multi-crystal high power LEDs across a range of manufacturers.

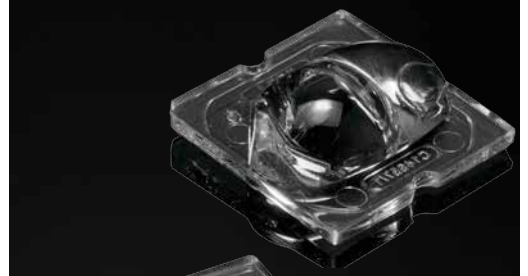
FEATURES

- Standard STRADA-SQ form factor, dimensions 25 x 25 mm, height 8.1 mm
- Two separate light distributions: STRADA-SQ-ANZ-V for vehicular and STRADA-SQ-ANZ-P for pedestrian road lighting classes
- Very wide light distribution allowing longer pole distances

TYPICAL APPLICATIONS

- Street lighting meeting AS/NSZ V3 class requirements
- Pedestrian lighting for P4 and P5 class roads

C14657_STRADA-SQ-ANZ-V

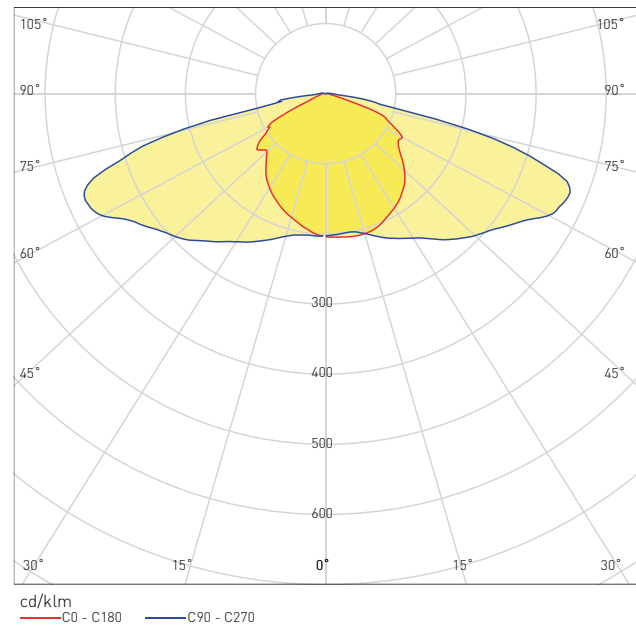


C14656_STRADA-SQ-ANZ-P

TECHNICAL SPECIFICATIONS

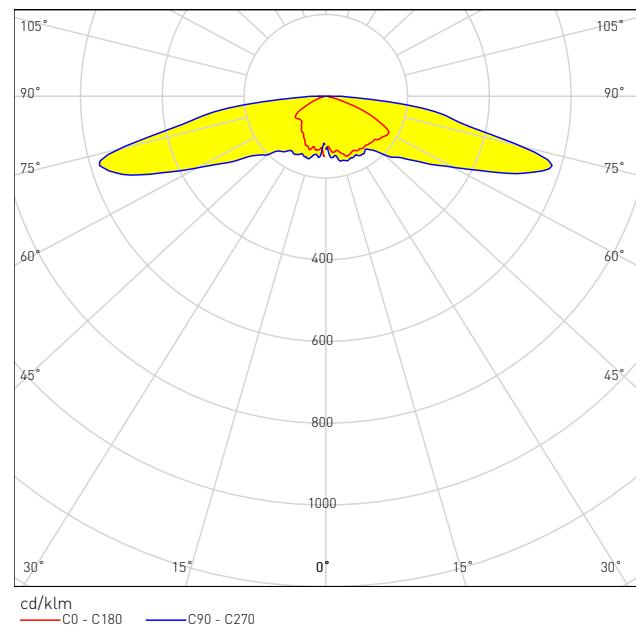
STRADA-SQ-ANZ-V

- Height: 8,1 mm
- Dimensions: 25 x 25 mm
- Typical efficiency: 93%
- AZ/NZS 1158.1.1 Category V3 street lighting



STRADA-SQ-ANZ-P

- Height: 8,1 mm
- Dimensions: 25 x 25 mm
- Typical efficiency: 93%
- AS/NZS 1158.3.1 Category P4 and P5 pedestrian lighting



ORDERING INFORMATION

C14656_STRADA-SQ-ANZ-P (without tape)

CA14744_STRADA-SQ-ANZ-P (with adhesive tape)

C14657_STRADA-SQ-ANZ-V (without tape)

CA14745_STRADA-SQ-ANZ-V (with adhesive tape)

Consult www.ledil.com for ordering codes and latest product specifications, which may vary by LED