

LEDiL has qualified its optics for Philips Fortimo FastFlex I FD Gen3 boards.

BENEFITS

- World class efficiency and optical performance
- Range of CCT and CRI versions available from Philips
- 12 different beam patterns available and more to come
- Cost efficient modular solution

Features of Philips FastFlex Gen3 DA

- State of the art specifications
- Temperature and driving current designed for fixture optimization
- Optical flexibility via LEDiL lenses
- Flexible lumen output

The full listing of compatible products is available at LEDiL's website www.ledil.com/fastflex_gen3_da.

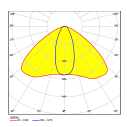
For more information, visit Philips website http://www.lighting.philips.com/gb_en/subsites/oem/product_pages/product_portfolio/fastflex.wpd



Product compatibility

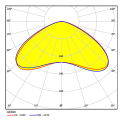
C13936_STRADA-2X2-B2-STP

- H: 5.18 mm • D: 50 x 50 mm • Typ. eff.: 94%
- Typ. FWHM: 120+44°



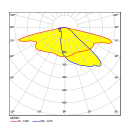
C13937_STRADA-2X2-C-STP

- H: 6.27 mm • D: 50 x 50 mm • Typ. eff.: 94%
- Typ. FWHM: 136°



C13299_STRADA-2X2-ME

• H: 8.15 mm • D: 50 x 50 mm • Typ. eff.: 94%



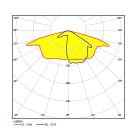
C13300_STRADA-2X2-T2

• H: 7.7 mm • D: 50 x 50 mm • Typ. eff.: 94%



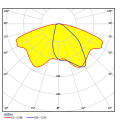
C13301 STRADA-2X2-T3

• H: 7 mm • D: 50 x 50 mm • Typ. eff.: 94%



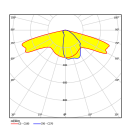
C12360_STRADA-2X2-DNW

• H: 11.24 mm • D: 50 x 50 mm • Typ. eff.: 94%



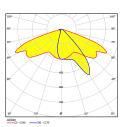
C12362_STRADA-2X2-DWC

• H: 6 mm • D: 50 x 50 mm • Typ. eff.: 94%



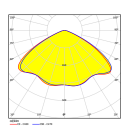
C12419_STRADA-2X2-A-T

• H: 7.3 mm • D: 50 x 50 mm • Typ. eff.: 94%



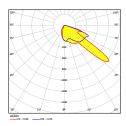
C13499_STRADA-2X2-CY

- H: 7.85 mm • D: 50 x 50 mm • Typ. eff.: 94%
- Typ. FWHM: 125+125°



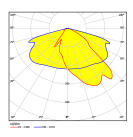
C14116_STRADA-2X2-PX

- H: 8 mm
- D: 50 x 50 mm
- Typ. eff.: 94%



C14164_STRADA-2X2-ME-WIDE1

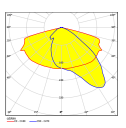
- H: 8.3 mm • D: 50 x 50 mm • Typ. eff.: 85%
 - (with a cover glass)



C14165_STRADA-2X2-ME-WIDE2

- H: 7 mm
- D: 50 x 50 mm
- Typ. eff.: 85%

(with a cover glass)



ORDERING INFORMATION

Consult www.ledil.com/fastflex_gen3_da for ordering codes and latest product specifications, which may vary by LED