





LEDiL's 2X2MX modules Maximize your creativity without compromising compatibility

- LEDiL's new 90 x 90 mm lens module family for super high power LEDs up to 7070 package sizes
- Modular structure enables wide compatibility and easy modification
- One luminaire structure can be used in different applications by changing the lens module
- 2X2MX modules have an integrated silicone gasket which provides protection from dirt and water up to IP67

- Future proof solution designed to always accommodate latest evolution of the LEDs
- Spacing of the LEDs is optimized for optical performance and viable thermal design. This helps to achieve sustainable and long lasting product design.

Visit www.ledil.com/2x2m for full family listing



2X2MX is a registered trademark of LEDiL®

The information contained herein is the property of LEDiL Oy, Salorankatu 10, FI-24240 SALO, Finland and is subject to change without prior notice. Please visit www.ledil.com for additional information, such as the latest photometric files, 3D mechanical models, and application notes relating to handling, gluing and taping. © 2015 LEDiL

LEDIL



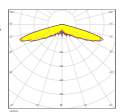
STRADA-2X2MX

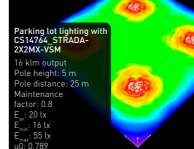
CS14632_STRADA-2X2MX-DWC

- ME3-4 for two lane setups at 8 m mounting height (R2 and R3 coating, with or without flat glass)
- ME1-2 freeway at 10-12 m mounting height with flat glass
- ME 5-6 with long pole distance especially with flat glass
- Suitable for many S class situations, such as for residential streets

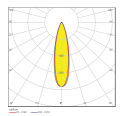
CS14764_STRADA-2X2MX-VSM

- Symmetrical wide square beam (IESNA Type V Short)
- Typical luminaire classifying IESNA "Semi Cutoff" or G1-G2 luminous intensity class (EN13201)
- Typical applications: Wide area lighting, pedestrian areas, parking lots, street lighting



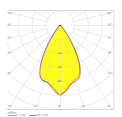


HB-2X2MX



CS14840_HB-2X2MX-M

- Typical FWHM: 30°
- Typical efficiency: 91%



CS14713_HB-2X2MX-W

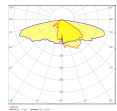
- Typical FWHM: 58°
- Typical efficiency: 90%



CS14839_HB-2X2MX-WWW

2X2MX is a registered trademark of LEDiL®

The information contained herein is the property of LEDiL Oy, Salorankatu 10, FI-24240 SALO, Finland and is subject to change without prior notice. Please visit www.ledil.com for additional information, such as the latest photometric files, 3D mechanical models, and application notes relating to handling, gluing and taping. © 2015 LEDiL



UPCOMING STRADA-2X2MX OPTICS

• CS14841_STRADA-2X2MX-SCL S class situations, such as residential streets, bicycle lanes and pedestrian walkways