imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China





PRODUCT RELEASE

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

LEDiL releases a new family of standard optic modules. The 2X2MX platform features standardized 90x90 mm square-shaped footprint and same incomparable performance as proven in smaller HB- and STRADA-2X2 modules. 90-degrees rotation of the modules with wide range of optic solutions enables mixing and modifying your same luminaire structure to be used in many different applications. With integrated silicone gasket all modules are protected from dirt and water up to IP67. LEDiL's new 2X2MX platform is designed for the super high power LEDs from a range of manufacturers. Standard MCPCB's available from SinkPAD[™] shorten product to market cycle and enable rapid prototyping.

For all the currently available modules visit www.ledil.com

FEATURES

- Standard 90 x 90 mm 2X2MX footprint
- Modular structure enables wide compatibility and easy modification
- One luminaire structure can be used in different applications by changing the module
- Integrated silicone gasket for ingress protection up to IP67
- Designed for super high power LEDs
- Spacing of the LEDs is optimized for optical performance and viable thermal design. This helps customers to achieve sustainable and long lasting product design.





TYPICAL APPLICATIONS

- Both indoor and outdoor applications
- Halls, arenas, roads, pathways etc.

The information contained herein is the property of LEDiL Oy, Salorankatu 10, FI-24240 SALO, Finland and is subject to change without 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.

TECHNICAL SPECIFICATIONS

CS14713_HB-2X2MX-W

• Height: 15.35 mm

LEDIL

- Dimensions: 90 x 90 mm
- Typical efficiency: 90%
- Typical FWHM: 58°

Upcoming Hig Bay 2X2MX products

- HB-2X2MX-M
- HB-2X2MX-WWW

CS14632_STRADA-2X2MX-DWC

- Height: 11.13 mm
- Dimensions: 90 x 90 mm
- Typical efficiency: 94%
- Street lighting module featuring the next generation universal DWC beam with more controlled beam shape and improved backlight

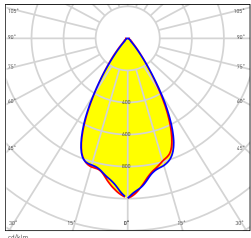
Upcoming STRADA-2X2MX products

- STRADA-2X2MX-T2 Type II street lighting
- STRADA-2X2MX-T3 Type III street lighting
- STRADA-2X2MX-VSM Type V street lighting
- STRADA-2X2MX-SCL for S Class lighting applications
- STRADA-2X2MX-CAT for catenary street luminaires
- STRADA-2X2MX-ANZ-P Australian and New Zealand P road class (pedestrian) lighting
- STRADA-2X2MX-ANZ-V Australian and New Zealand V road class (vehicular) lighting

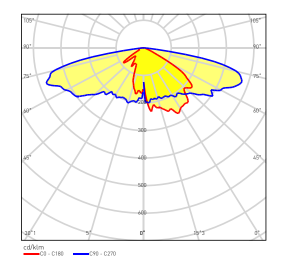
SinkPAD[™] PCB's available for Cree XP-L, XHP50, XHP70 and Lumileds Luxeon M. For more information about SinkPAD[™] PCB's visit: **http://sinkpad.com/sink0904lan15/index.php**

ORDERING INFORMATION

CS14713_HB-2X2MX-W CS14632_STRADA-2X2MX-DWC Consult www.ledil.com for ordering codes, application notes and latest product specifications, which may vary by LED







The information contained herein is the property of LEDiL Oy, Salorankatu 10, FI-24240 SALO, Finland and is subject to change without 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.