

HB-2X2MX-M – The new industry standard family keeps growing

LEDiL's 2X2MX standard family expands with the medium beam pattern allowing higher installations than existing HB-2X2MX-W. Typical FWHM of 25 degrees is targeted for high bay installations in for example high storage and sports arenas requiring higher installation heights. Like all of LEDiL HB-modules, 2X2MX-M has DLC compliant beam pattern and highly efficient optics, designed to maximize performance of your luminaire. HB-2X2MX-M comes with an integrated silicone gasket allowing ingress protection against dust and dirt up to IP67. HB-2X2MX-M is based on LEDiL's standard 2X2MX ecosystem offering a range of off-the-shelf third party components completing the offering.

FEATURES

- Standard 90 x 90 mm 2X2MX platform
- Modular structure enables wide compatibility and easy modification
- One luminaire design can be used in different applications by changing the lens module
- Integrated silicone gasket for ingress protection up to IP67
- For super high power LEDs up to 7070 package sizes*

TYPICAL APPLICATIONS

- High bay lighting
- Warehouses and other commercial, industrial and manufacturing structures





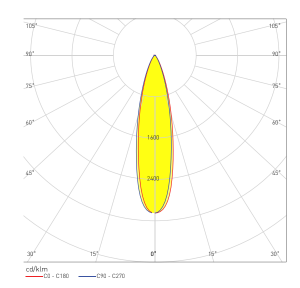
* Go to www.ledil.com/product_search for complete listing of all qualified LEDs. Please send qualification request on email in case you think we are missing a specific LED.

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.

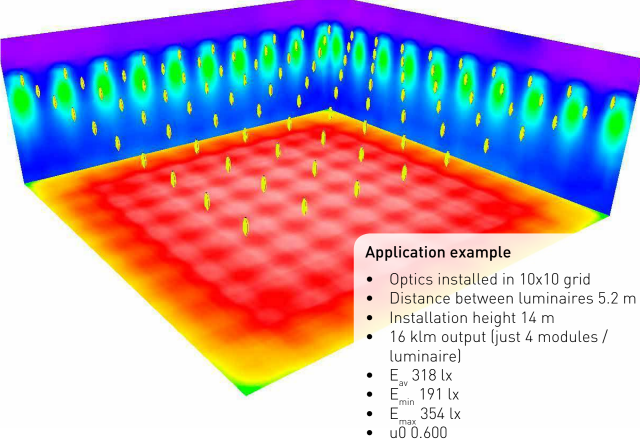


TECHNICAL SPECIFICATIONS

- Height: 16.4 mm
- Dimensions: 90 x 90 mm
- Typical efficiency: 91%
- Typical FWHM: 25°
- Precision-molded from optical grade PMMA – UL94 HB rated material with operating rating -40°C to +80°C



DESIGN EXAMPLE



ORDERING INFORMATION

CS14840_HB-2X2MX-M

Consult www.ledil.com for ordering codes 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.