



MYOS-M 600X600

A series of recessed luminaires with medium-power LED modules using Multioptic® lens technology, specially designed for use with exposed grid ceilings. Myos-M 600x600 Multioptic features a set of 99 medium-power LEDs behind a decorative diaphragm mask. Each LED is equipped with an individual secondary lens for excellent light distribution. The housing is made of steel, powder-coated RAL9016 or RAL9010 with a textured finish.

- Can be seamlessly integrated into exposed grid ceilings
- Architectural design
- Equipped with 99 lenses (UGR< 16-19)

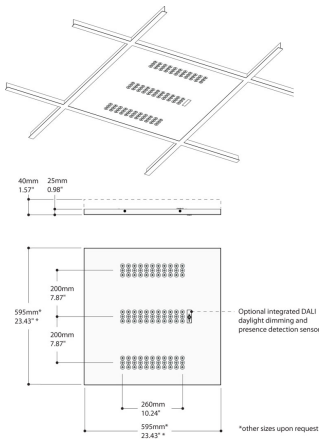
Downloads

[Photometrics Myos-M 600x600 Multioptic](#)

Categories: [Recessed and lay-in luminaires](#)



PRODUCT IMAGES



A series of recessed luminaires with medium-power LED modules using Multioptic® lens technology, specially designed for use with exposed grid ceilings. Myos-M 600x600 Multioptic features a set of 99 medium-power LEDs behind a decorative diaphragm mask. Each LED is equipped with an individual secondary lens for excellent light distribution. The housing is made of steel, powder-coated RAL9016 or RAL9010 with a textured finish.

- Can be seamlessly integrated into exposed grid ceilings
- Architectural design
- Equipped with 99 lenses (UGR< 16-19)

Downloads

[Photometrics Myos-M 600x600 Multioptic](#)

NOTES

ADDITIONAL INFORMATION

Driver positie	Attached to the fixture, Loose driver
Energielabel	A++
Light control	1-10V dimming, Casambi dimming, DALI dimming
Armatuurefficiëntie	>140lm/W
Primaire aansluitingen	BST 14i2, Europlug, On request, GST18i3, GST18i5 pastelblauw, On the driver
Voltage / frequency	220-240V, 50 / 60Hz
Ambient temperature	-20°C / +40°C
Shape	Square
Powerfactor	>0.9
Photobiological safety	IEC 62471: RG1 (low risc)
Emergency lighting	1 hour emergency power, Optional, Optional 1 hour autonomy self-test
Producttoepassing	Education, Hospitality, Office, Public spaces
Air extraction	Optional
Family	Myos
Bevestiging	Ceiling mounting
Breedte	595mm
CIE Flux code	76 96 99 99 100
Material	Acrylic, Steel
Packaging dimensions	Bulk packaging
IP-class	IP20 (upwards)/IP40 (downwards)
Isolatieklasse	Class II
Optics	Multioptic® lens technologie
Oriëntatie	Down
Kleurconsistentie (SDCM)	SDCM=3

