

Ordrupgaard Museum  
Copenhagen, Denmark



---

project	Ordrupgaard Museum
architect	Zaha Hadid Architekten
lighting designer	Arup Lighting

---

Modifications are possible due to the constant development and improvement of LED technology.

© Selux Corporation, Subject to technical modification 6.2017

Selux Corporation, 5 Lumen Lane, P.O. Box 1060, Highland, NY 12528

## Ordrupgaard Museum Copenhagen, Denmark

Ordrupgaard Museum houses French Impressionist art and Danish art from the Golden Age with an exquisite collection of paintings by artists such as Monet, Gauguin, and Hammershøi.

With an extension to the building made by star architect Zaha Hadid, the museum has gained a strong architectural profile. The existing building, built 1918 by Gotfred Tvede, was expanded to make rooms for special exhibitions and to enhance the surroundings for the museum's visitors. The museum has changing special exhibitions and exhibits art in the open in Art Park Ordrupgaard.

The lighting concept for the public spaces was to provide linear 'slashes' of light that complemented and reinforced the complex geometry of the building. Selux MSeries recessed was used to achieve this effect.

## Ordrupgaard Museum Copenhagen, Denmark



Modific  
© Selux  
Selux C

Modifications are possible due to the constant development and improvement of LED technology.

© Selux Corporation, Subject to technical modification 6.2017

Selux Corporation, 5 Lumen Lane, P.O. Box 1060, Highland, NY 12528

## Ordrupgaard Museum Copenhagen, Denmark

M100 - 4" wide linear lighting with a variety of optical options



M100 LED is constructed from 3-15/16" (100mm) wide extruded low copper aluminum housing and die cast endcaps · Exact cut lengths, lit corners, and project-specific Configurations may be specified · Impact-resistant lenses offer controlled lighting, protect against dust, and ensure high luminaire efficiency · Modular design allows for easy access to optical chamber · Available with LED Optimized White acrylic lens, Clear lens with Microprism inlay, or (Direct only) Symmetric LMO lens, 5° Asymmetric LMO lens, 20° Asymmetric LMO lens, and Batwing LMO. Selux offers multiple LED options including LEDs in static 2700K, 3000K, 3500K, or 4000K CCTs at 80+ and 90+ CRI, My White tunable white in 2700K - 6500K at 90+ CRI, BIOS SkyBlue® Technology at 83+ CRI, and RGBW. All LED options are within a 3-step MacAdam ellipse. Custom lumen outputs are also available upon request. M100 LED Regressed lighting offers the advantages a hidden light source and energy efficiency. Regressed lighting attractively fits into any kind of ceiling and can be applied for commercial, retail, and various other applications to transform general lighting into something special.

## M100 Pendant



Construction	Extruded 6063-T6 aluminum construction · Easy access to optical chamber
Optic	LED Optimized White lens · Clear lens with Microprism inlay · LMO Indirect Wide Batwing · Direct only optics behind Satine diffuser: Symmetric LMO lens · 5° Asymmetric LMO lens · 20° Asymmetric LMO lens · Batwing LMO lens
Light Source	LEDs in static 2700K, 3000K, 3500K, or 4000K at 80+ or 90+ CRI · My White Tunable White 2700K - 6500K at 90+ CRI · RGBW upon request · Luminaire efficacy up to 113lm/W at 80+ CRI
Luminous flux	Up to 1171lm per foot (Direct or Indirect) and 2342lm per foot (Direct/Indirect) at 80+ CRI
Light Distribution	Direct · Indirect · Direct/Indirect
Mounting	Cable · Rigid Stem · Swivel Stem
Dimensions	3-15/16" wide (100mm) x 4" high (101mm) for Direct or Indirect, 6" high (152mm) for Direct/Indirect · Available in approximately 1-1/2" increments · Project-specific lengths are available upon request
Finish	Tiger Drylac certified polyester powder coat finish
Options	Piix™ MRC 1 Cell or 3 Cell modules can be integrated into the illuminated length · Damp location · In-line Fuse · Separate Switching · Emergency Circuit wiring · Corners (L, T, and X) · Configuration options · Multiple dimming options and integral sensors for energy savings
Certificates	NRTL Damp Location · 5 Year LED Warranty · ARRA Compliant · RoHS Compliant · Union Made - IBEW Local 363 · ASTM and PCI for finish · NGL 2013 · PIA 2013 · nLight enabled · enlightened enabled
[en:]	Interior
[en:]	M100 - Selux + BIOS

## M100 Surface



Construction	Extruded 6063-T6 aluminum construction · Easy access to optical chamber
Optic	LED Optimized White lens · Clear lens with Microprism inlay · Optics behind Satine diffuser: Symmetric LMO lens · 5° Asymmetric LMO lens · 20° Asymmetric LMO lens · Batwing LMO lens
Light Source	LEDs in static 2700K, 3000K, 3500K, or 4000K at 80+ or 90+ CRI · My White Tunable White 2700K - 6500K at 90+ CRI · RGBW upon request · Luminaire efficacy up to 113lm/W at 80+ CRI
Luminous flux	Up to 1171lm per foot at 80+ CRI
Light Distribution	Direct
Mounting	Surface Mount

Modifications are possible due to the constant development and improvement of LED technology.

© Selux Corporation, Subject to technical modification 6.2017

Selux Corporation, 5 Lumen Lane, P.O. Box 1060, Highland, NY 12528

## M100 Recessed



Construction	Extruded 6063-T6 aluminum construction · Easy access to optical chamber
Optic	LED Optimized White lens · Clear lens with Microprism inlay · Optics behind Satine diffuser: Symmetric LMO lens · 5° Asymmetric LMO lens · 20° Asymmetric LMO lens · Batwing LMO lens
Light Source	LEDs in static 2700K, 3000K, 3500K, or 4000K at 80+ or 90+ CRI · My White Tunable White 2700K - 6500K at 90+ CRI · RGBW upon request · Luminaire efficacy up to 113lm/W at 80+ CRI
Luminous flux	Up to 1171lm per foot at 80+ CRI
Light Distribution	Direct
Mounting	Before and after drywall · T-bar · Slot Grid · Decoustic ceiling · Rotating Crossbar · Threaded Stud · Perimeter
Dimensions	3-15/16" wide (100mm) x 4" high (101mm) · Available in approximately 1-1/2" increments · Project-specific lengths are available upon request
Finish	Tiger Drylac certified polyester powder coat finish
Options	Piix™ MRC 1-Cell or 3-Cell modules can be integrated into the illuminated length · Damp location · In-line Fuse · Separate Switching · Emergency Circuit wiring · Corners (L, T, and X) · Chicago Plenum · Configuration options · Multiple dimming options and integral sensors for energy savings
Certificates	NRTL Damp Location · 5 Year LED Warranty · ARRA Compliant · RoHS Compliant · Union Made - IBEW Local 363 · ASTM and PCI for finish
[en:]	Interior
[en:]	M100 - Selux + BIOS

## M100 Regressed



Construction	Extruded 6063-T6 aluminum construction · Easy access to optical chamber
Optic	LED Optimized White lens · Clear lens with Microprism inlay · Optics behind Satine diffuser: Symmetric LMO lens · 5° Asymmetric LMO lens · 20° Asymmetric LMO lens · Batwing LMO lens
Light Source	LEDs in static 2700K, 3000K, 3500K, or 4000K at 80+ or 90+ CRI · My White Tunable White 2700K - 6500K at 90+ CRI · RGBW upon request · Luminaire efficacy up to 109lm/W at 80+ CRI
Luminous flux	Up to 1130lm per foot at 80+ CRI
Light Distribution	Direct
Mounting	Before drywall · T-bar · Rotating Crossbar · Threaded Stud · Perimeter
Dimensions	3-15/16" wide (100mm) x 5" high (127mm) · Available in

Modifications are possible due to the constant development and improvement of LED technology.

© Selux Corporation, Subject to technical modification 6.2017

Selux Corporation, 5 Lumen Lane, P.O. Box 1060, Highland, NY 12528

