

M100 Series

Extruded Linear Rectangular Fluorescent



*Recessed multi-function installation, satine lens and track modules.
X & T connectors in custom specified angles.*

se'lux

Light. Ideas. Systems.



Satine lens, intermittent cover profile, flanged end caps



M100, direct or indirect,
wall mount



M100, all versions, adjustable
MR16 gimble ring unit, 50 watt max



M100, all versions, trim-less
M16, 50 watt max



M100, direct or indirect,
telescoping wall bracket



Silky specular parabolic louver
(slot grid ceiling)



"Satine" lens
(slot grid ceiling)



Specular parabolic louver
(slot grid ceiling)



Matte parabolic louver
(slot grid ceiling)



Perforated matte parabolic
louver (slot grid ceiling)

M100 Advantage

Compact architectural scale for recessed, semi-recessed, surface and suspended applications.

Developed with a dedicated systems approach for total design freedom and specification flexibility.

Selection of 12 different shielding options, including radial parabolic injection molded louvers and lenses, perforated panels and louvers, as well as IESNA RP-1 compliant specular and semi-specular aluminum louvers.

Precision reflector systems for optimized output of T8, T5, T5HO, and twintube T5 fluorescent sources. Choices include direct, indirect and asymmetrical reflector options.

The system allows a combination of fluorescent, MR-16 point sources and track modules to be incorporated in one section. An illuminated acrylic signage option is also available to provide text or way finding information.

Linear extruded aluminum advantage allows for a clean ceiling appearance, continuous row mounting, mitered corners and special cut lengths, i.e. wall-to-wall mounting.

Die cast end plates and a pressure-draw splining system ensure a clean transition at the connection and termination points and eliminate unsightly light leaks.

Quick release gear trays, snap-in shielding and optional mounting hardware simplifies installation and maintenance.





M100 recessed with satine lens, perpendicular to walking area and vertical in wall

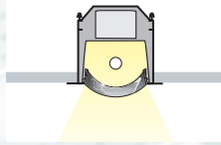
M100 Custom Possibilities

M100 offers limitless opportunities in recessed, semi-recessed as well as suspended and surface mounted extrusions. Multiple, different fluorescent and MR 16 modules, track, as well as one of the strongest continuous-run joining systems in the lighting industry, coupled with a variety of available connectors, allow the user total freedom of imagination. Vertical as well as horizontal mounting is possible, as are installations in non-accessible ceiling situations. The M100 system encourages a harmonious solution to any project challenge.

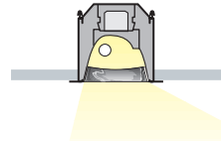
M100 - Recessed
M1R T8/T5(HO)/BX



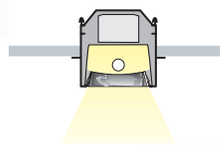
M100 - Recessed
M1R T8/T5(HO)/BX



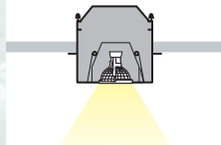
M100 - Recessed Asymmetric
M1RA T8/T5(HO)



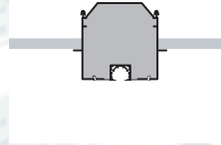
M100 - Semi Recessed
M1S T8/T5(HO)/BX



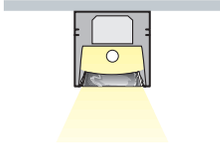
M100 - Semi Recessed
M1S MR16 Downlight



M100 - Semi Recessed
M1S Track



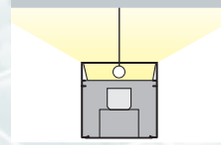
M100 - Surface
M10 T8/T5(HO)/BX



M100 Direct
M1D T8/T5(HO)/BX



M100 Indirect
M1I T8/T5(HO)/BX



M100 suspended direct and indirect structure, aircraft cable, with recessed MR16





A COMMITMENT TO SERVICE

SELUX is committed to the highest standard of customer service. Our engineers will preview and check preliminary layouts and design parameters and suggest various configurations supported by detailed mechanical and photometric specifications.

And we will work closely with you to modify standard products or create custom fixtures for special applications.



LIGHT

Artificial light is perhaps the most fundamental requirement of modern civilization. For fifty years, se'lux has been a leader in the development of advanced lighting products that have helped transform light from a mundane necessity into a vital, vibrant architectural and design element.



IDEAS

As a multinational company se'lux calls upon the talents of engineers and designers in both the U.S. and Europe to deliver the most innovative concepts in lighting design. And in our New York facility, we back up this global perspective with the strength of American technology and manufacturing capability.



SYSTEMS

At se'lux we believe in a systems approach. Each design features a variety of mounting configurations and shielding options. This system-oriented flexibility allows for a tremendous variety of visual and photometric effects.



The SELUX full service manufacturing facility in New York



Berlin • London • Lyon
Milan • New York
Stockholm • Sydney • Vienna

se'lux

Light. Ideas. Systems.

SELUX Corporation

5 Lumen Lane, P.O. Box 1060, Highland, NY 12528
800/735-8927 • 845/691-7723 • Fax 845/691-6749
seluxus@selux.com • www.selux.com/usa