

Datasheet

SlimLine MC linear luminaire series offer simple and stylish illumination on different architectural structures with wide color options. They provide homogeneous image with custom made diffuser.

Practical and simple architectural illumination can be achieved with this fixed color luminaire series.

SlimLine MC family is designed to operate hassle-free for many years under harsh environmental conditions.







SlimLine MC

General Specifications

- With its aluminum extrusion body and UV-resistant diffuser, it is designed to operate smoothly for many years under harsh environmental conditions.
- With IP67 protection class feature, they work flawlessly under harsh weather conditions.
- They provide visual harmony to architectural structures with body color options.
- Due to external DMX512 protocol support, it provides full compatibility with external control software such as Madrix 5, ENTTEC ELM.





Technical Specifications

General

Control Color Depth External DMX512/RDM 256

Physical

Size	(A*) x 18mm x 15mm
Body	Aluminium extrusion
Connections	IP67 Connector
Working Temperature	-25°C ~ +50°C
Protection Class	IP67

* Product lengths may vary. For details, see the technical drawing section.

Optical

Power 1250lm* Operating Voltage 140°

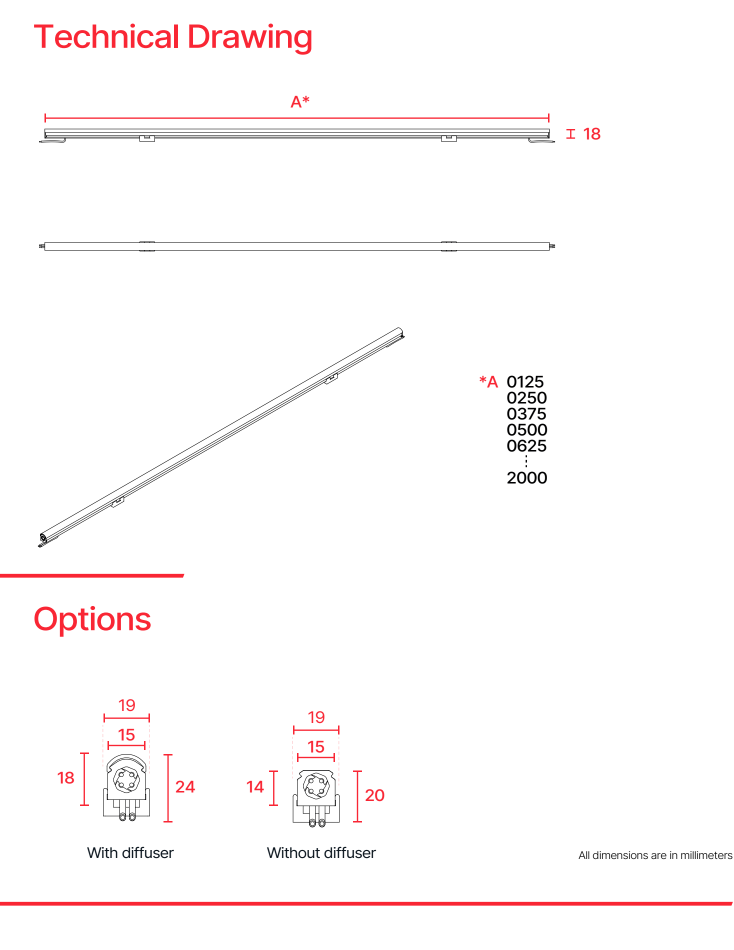
* Lumen value is given when all LEDs are at full power.

Electrical

Power 10W* Operating Voltage 24VDC

* Power consumption may vary with product length and pixel structure.







Accessories

Connection Accessories





Extension cable

input cable

Mounting Accessories



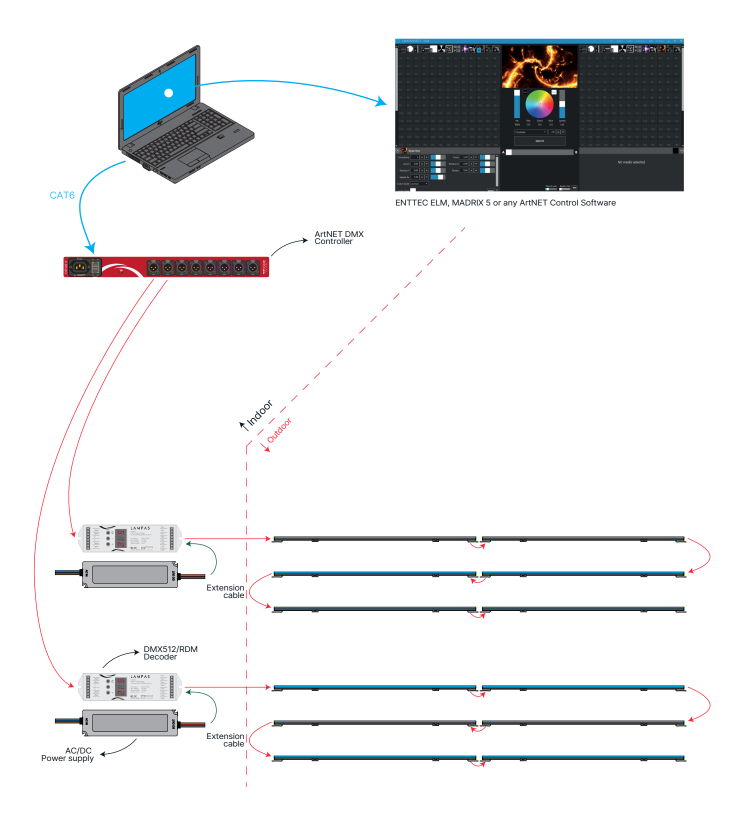
Standard mounting bracket



M4 Allen key



Connection Diagram





SlimLine MC