

M Series: Surface-Mounted - M6 Module

Introducing the Holoscape Surface-Mounted M6 Module, an integral part of the innovative 'M' Series, specifically designed to cater to diverse indoor settings where larger, bolder content displays are required. The M6 Module is a significant advancement in transparent LED display technology, combining exceptional display quality with a discreet presence.

The Holoscape M6 Module, with its combination of large-scale display capabilities and high transparency, is an exemplary solution for spaces requiring impactful and dynamic content displays while maintaining an unobtrusive design aesthetic. It's particularly suited for venues like shopping malls, large retail spaces, gas stations, and other public areas where engaging displays at a medium distance are in play.

Key Features:

- Pixel Pitch: 6.25 mm, making it ideal for larger-scale content displays where broader visibility is key, without compromising on image clarity.
- **Pixel Density:** 25,600 pixels/m² (2,378 pixels/ft²), ensuring that even with its larger pixel pitch, the content remains vibrant and engaging.
- **Apparent Transparency**: 90% transparency, the M6 Module offers near invisibility when not in use, allowing for an unobstructed view and natural light in indoor environments.
- **Superior Brightness:** ≥5000 cd/m² (464.51 cd/ft²)
- Energy Efficiency: 1000 W/m² (92.90 W/ft²)
- Durability and Longevity: Designed for lasting performance, the M6 Module has a lifespan of over 100,000 hours and comes with an IP20 protection rating, ensuring reliability for indoor use.
- Control System Compatibility: Compatible with Colorlight or Novastar control systems, offering flexibility in content management.
- Environmental Adaptability: The module operates effectively in indoor conditions, with a working temperature range of -20°C to 50°C and humidity tolerance up to 85% RH.
- Versatile Installation Options: Flexible installation options, including hangable, and adhesive-backed for inward-facing or outward-facing window displays. This versatility makes it ideal for various indoor architectural and design applications. Options in both Module length and width accommodate in filling spaces.



M Series: Surface-Mounted - M6 Module

REV. 1.02 2024-09-19

Pixel Pitch (horizontal and vertical)	6.25 mm
Pixel Density (pixels per area)	25,600/m² (2,378/ft²)
Apparent Transparency	90%
Module Display Dimensions (width* x height) * standard width is 250 mm, but also available in 200 mm (7.88")	<u>M6-1.0m</u> : 250 mm x 1000 mm (9.84" x 39.37") <u>M6-1.2m</u> : 250 mm x 1175 mm (9.84" x 46.26") <u>M6-1.5m</u> : 250 mm x 1475 mm (9.84" x 58.07")
Module Profile Dimensions (width* x height) * standard width is 250 mm, but also available in 200 mm (7.88")	<u>M6-1.0m</u> : 250 mm x 1025 mm (9.84" x 40.36") <u>M6-1.2m</u> : 250 mm x 1200 mm (9.84" x 47.24") <u>M6-1.5m</u> : 250 mm x 1500 mm (9.84" x 59.05")
Resolution (pixel count width* x height) * standard width is 40 px, but also available in 32 px (200 mm)	M6-1.0m (250mm width): 40 pixels x 160 pixels M6-1.2m (250mm width): 40 pixels x 188 pixels M6-1.5m (250mm width): 40 pixels x 236 pixels
Weight (Module and electronics)	1.6 kg (3.53 lb)
Brightness (in candelas per meter [nits])	≥5000 cd/m² (464.51 cd/ft²)
Scanning Mode	Static Driving (single pixel, single control)
Encapsulation Type	Light Board & Driving Board Integrated
LED Lifespan	≥ 100,000 hours
Pixel Grayscale Depth	16 bit
Maximum Power Consumption (in watts)	1000 W/m² (92.90 W/ft²)
Average Power Consumption (in watts)	375 W/m² (34.84 W/ft²)
	373 17777 (3 113 1 11712)
Control System	Colorlight or Novastar
Control System Input Voltage	
	Colorlight or Novastar
Input Voltage	Colorlight or Novastar AC100V~240V 50/60Hz
Input Voltage Working Voltage	Colorlight or Novastar AC100V~240V 50/60Hz DC4.2V ±0.2V

Up to 85% RH

IP20

Indoor

Installation Environment

Protection Degree

Storage Humidity (without condensation)



M Series: Surface-Mounted - M6 Module

The parameters in the table are subject to updates, and the data is for reference only. Updates will be made without notice.

Option considerations:

<u>Length</u>: The M6 Module is available in three lengths: 1.0m, 1.2m and 1.5m.

Width: The M6 Module is available in two widths: 250mm (standard) and 200mm.

Adhesive Orientation on Surface: Modules can be mounted in two ways: (1) with the adhesive on the backing for display inwards from the window, or (2) with the adhesive on the LEDs for display outwards through a window.

Installation Option: As an alternative to adhering the Module directly to a surface such as glass, it can come mounted on a black, stainless steel belt backing to suspend in place, facilitating the ability to easily move to other display locations.

Module Orientation Notes:

Width and height dimensions represent an installation orientation where electronics are at the top and/or bottom. This orientation allows for an unlimited length for the installation's width dimension.

Surface-mounted modules may be mounted 90° to this orientation, where electronics are on the sides. This orientation allows for an unlimited length for the installation's height dimension.