



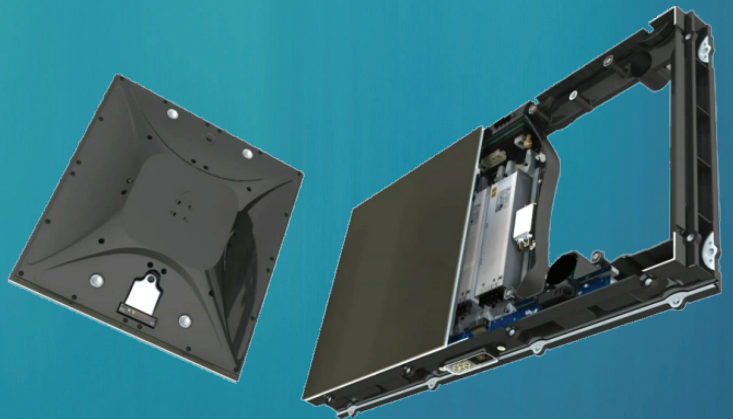
UpanelS-MP 1.2

INDOOR SOLUTION

- Smart Maintenance, Front Serviceability.
- Optional Redundant Power & Data.
- 16:9 Aspect Ratio Display.
- 120Hz Video Refresh.
- Compatible with Megapixel Processors.

Smart Maintenance

Intelligent front serviceability allows for fast, reliable maintenance.



Optional Redundant Power and Data

Bidirectional power and data paths provided for increased reliability for mission critical applications.

Contact Us

844.263.3675 | www.unilumin-usa.com

Find Us @UniluminUSA



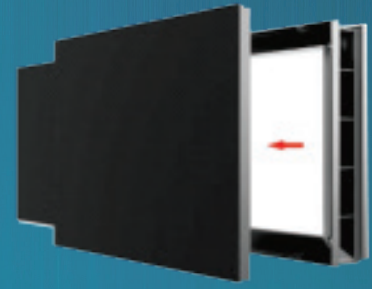
Multiple Installation Methods



Modules and precision aluminum cabinets are shipped separately for quick and easy installations.



With a simple hanging beam, 20 LED tiles can be hung in each column without an additional structure.



ADA wall mount or frames can be used for rear projection cube retrofits.

Parameter	Value
Pixel Pitch	1.27mm
LED Type	3-in-1 SMD
Brightness	600cd/m ² (nits)
Pixels Per Panel	480 x 270 pixels
Pixel Density	620,001 pixels/m ²
Weight	6.8kg (15 lbs)
Module Size	W304.96mm×H343.08mm×D41mm / (12in x 13.5in x 1.6in)
Cabinet Size	W609.92mm×H343.08mm×D71mm / (24in x 13.5in x 2.8in)
Aspect Ratio	16:9
Material	Die-casting Aluminum
Ingress Protection	Rear IP50
Operating Temperature/Humidity	-10°~ +40° / 10~80%RH
Storage Temperature/Humidity	-20°~ +50° / 10~85%RH
Curvability	0°~+3° (Concave)
Horizontal / Vertical Viewing Angle	160° / 160°
Color Temperature	2000-9500K Adjustable
Brightness Control	Manual/Automatic
Contrast Ratio	5000:1
Input Power (Max/Typical)	140W/48W per panel
Video Frame Rate	50/60 Hz
Refresh Rate	1920 Hz~3840 Hz
Input Voltage	100~240VAC
Input Power Frequency	50~60 Hz
Input Signal	DVI/HDMI/VGA/SDI/DP/AV
Mounting Configurations	Concave
Certifications	UL/FCC/IC

Specifications are for reference only and are subject to change without notice.