



P2.6 / UNILUMIN UPADIV2.6S / FLEX CABINET

TECHNICAL DETAILS

Pixel pitch (mm)	2.6
Technology	3-in-1 Black SMD
Technology	SMD1515
Cabinet width (mm)	500
Cabinet height (mm)	500
Cabinet depth (mm)	80
Outer angle of cabinets connection (°)	40
Inner angle of cabinets connection (°)	20
Resolution (px×px)	192x192
Max. brightness (cd/m²)	1000
Viewing angles (h/v; °)	160/160
Refresh Rate (Hz)	3840
IC driver	ICND2055
Protection Level (IP)	IP30
Working Environment	indoor
Maintenance	Rear
Max. power consumption per cabinet (W)	120
Net weight (kg)	7.7

PRODUCT DESCRIPTION

Unilumin UpadIV2.6S is a professional LED flex screen for indoor use. The screen allows an unconventional way of content presentation thanks to a small pixel pitch of 2.6 mm and the ability to bend individual modules and the entire screen by 40 degrees - both concave and convex - making it possible to create an "S" shaped installation or LED column of just 9 cabinets with a minimum diameter of 1.4 m.

The native resolution of the screen is 192x192 pixels (384x384 pixels per meter), and the maximum brightness is about 1,000 nits. Combined with support for HDR10 technology, adjustable color temperature from 2000 to 9300 Kelvin, and excellent viewing angles of 160° horizontally and vertically, all this allows you to present exactly the content you imagine - all thanks to the flex screen capabilities. The recommended distance from which content will be best seen on the screen is about 3 meters.







The dimensions of the Unilumin UpadIV2.6S screen are 500x500 mm, while the depth of the cainet is 80 mm. One screen consists of four equal modules of 500x125 mm, and each module can be easily serviced from the back. Also, it is easy to change the angle of curvature of the screen - after unlocking the lock, pull the screen handles horizontally with both hands until the chosen angle suits you.

This model, thanks to the use of universal locks, is fully compatible with other models of Unilumin LED screens - including UpadIV-C and other variants of UpadIV-S, as well as URMIII-S, RN-S, UGNII-S, or UGMII-S. Maximum power consumption is 120 watts per cubicle (500x500 mm), resulting in a power consumption of 480 watts per 1 sqm.

Rent the Unilumin UpadIV2.6S universal flex LED screen at SQM Rental House!

Product link:

https://rentalhouse.sqm.eu/gb/indoor/1730-p26-unilumin-upadiv26s-flex-cabinet.html

