









P1.9 / UNILUMIN UPADIV1.9S / FLEX **CABINET**

TECHNICAL DETAILS

Pixel pitch (mm)	1.9
Technology	3-in-1 Black SMD
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)	256x256
Max. brightness (cd/m²)	800
Viewing angles (h/v; °)	160/160
Refresh Rate (Hz)	3840
IC driver	ICND2055
Type of connection	Seetronic
Protection Level (IP)	IP30
Working Environment	indoor
Maintenance	Rear
Max. power consumption per cabinet (W)	150
Net weight (kg)	7.8

PRODUCT DESCRIPTION

Unilumin UpadIV1.9S is an excellent versatile LED flex screen that offers the ability to present content with great quality thanks to its 1.9mm pixel spacing. The main feature of this model is the function of combining the cabinets between each other by 40° - both convex and concave - which allows you to create an installation in the shape of a perfect "S" letter, or an LED column of only 9 cabinets, where the minimum diameter is only 1.4 meters!

 $The native resolution of the screen is 256x256\ pixels\ and\ the\ maximum\ brightness\ is\ about\ 800\ nits, which, combined\ with\ HDR10\ support,\ adjustable$ color temperature (from 2000 to 9300K) and excellent viewing angles (160°/160°), allows you to present exactly what you need at your stand - all through multimedia. The recommended distance from which content on the screen will be best seen is 2.6 meters.







The dimensions of the Unilumin UpadIV1.9S screen are 500x500 mm, and the depth of the cabinet is 80 mm. One screen consists of four 500x125 mm modules, and each module can be easily serviced from the rear panel position of the unit. It is also very easy to change the angle of curvature of the screen just unlock the lock and then pull the screen handles horizontally with both hands until the desired angle is selected. The UpadIV1.9S was assembled using reliable 3-in-1 Black SMD technology. This model, thanks to the use of universal locks, is fully compatible with other models of Unilumin LED screens including URMIII-S, RN-S, UGNII-S, or UGMII-S. The maximum power consumption is 160 watts per cabinet (500x500 mm), which gives a consumption of 640 watts per 1 m².

Rent the Unilumin UpadIV1.9S universal LED screen from SQM Rental House and create a unique multimedia display at your exhibition stand!

Product link:

https://rentalhouse.sqm.eu/gb/indoor/1683-p19-unilumin-upadiv19s-flex-cabinet.html