



P2.6 / GLOSHINE MV2.6 / RIGHT CORNER

TECHNICAL DETAILS

Pixel pitch (mm)	2.6
Technology	SMD1515
Cabinet width (mm)	500
Cabinet height (mm)	500
Cabinet depth (mm)	78
Outer angle of cabinets connection (°)	6
Inner angle of cabinets connection (°)	6
Resolution (px×px)	192x192
Max. brightness (cd/m ²)	1500
Viewing angles (h/v; °)	160/140
Refresh Rate (Hz)	3840
Protection Level (IP)	IP30
Working Environment	indoor
Maintenance	Front / Rear
Max. power consumption per cabinet (W)	325
Net weight (kg)	8.7

PRODUCT DESCRIPTION

Right LED corner (viewed from the front of the screen) MV2.6 by Gloshine, which thanks to its parameters will delight every user. The cabinet is "cut" on one side by 45°, which allows you to create, for example, an "L" shape.

Gloshine MV2.6 corner consists of four modules with a resolution of 96x96px. The LED screen has a 2.6-millimeter pixel pitch and SMD mounting method (1.5x1.5mm), which, combined with the native resolution of 192x192px, refresh rate of 3840Hz, and a maximum brightness of 1500 cd/m² guarantees fantastic image quality and great detail reproduction.

The cabinet is very easy to maintain, both at the front and rear, and connecting the MV2.6 to each other is quick and simple thanks to the precise and easy-to-use design - both repair and assembly can be done by one person.

Our MV2.6 LED screen is a fantastic solution for organizing internal events that require not only great image quality, but also the ability to create unconventional and effective shapes.

Product link:

<https://rentalhouse.sqm.eu/gb/indoor/1221-p26-gloshine-mv26-right-corner.html>