



P3.91 / YESTECH MG6S / CORNER (MG11)

TECHNICAL DETAILS

Pixel pitch (mm)	3.91
Technology	SMD2020
Cabinet width (mm)	125+125
Cabinet height (mm)	500
Cabinet depth (mm)	73
Resolution (px×px)	32+32x128
Max. brightness (cd/m²)	1200
Viewing angles (h/v; °)	160/120
Refresh Rate (Hz)	3840
Protection Level (IP)	IP50
Working Environment	indoor
Max. power consumption per cabinet (W)	130
Net weight (kg)	5.8

PRODUCT DESCRIPTION

MG6S is a Yestech LED corner that uses SMD2020 (2x2mm) technology and has a 3.91mm pixel pitch with a maximum screen brightness of 1200 cd/m², which guarantees great image quality.

160 degrees horizontally and 120 vertically - these viewing angles allow you to see every detail. The MG6S corner is also known for the fact that its parts can be easily separated - the narrow part of the cabinet can be used to create an unusual shape. An important issue is also the resolution parameter - in the case of MG6S, which has two independent A4S receiving cards, the controller interprets two resolution values from the two halves of the corner.

Assembly and maintenance of the light, polymer construction is very easy - thanks to full modularization, the assembly process is not time-consuming, and maintenance is possible both at the front and back of the cabinet. The weight of 5.8 kg means that the MG6S can be fully operated by one person.

In addition, the unique design of the Yestech MG6S P3.9 corner with easy-to-use connectors allows you to create all kinds of constructions, such as cubes or cuboids.

Product link:

<https://rentalhouse.sqm.eu/gb/indoor/927-p391-yestech-mg6s-corner-mg11.html>