









P3.91 / YESTECH MG7S / INTERACTIVE FLOOR

TECHNICAL DETAILS

Pixel pitch (mm)	3.91
Technology	SMD1516
Cabinet width (mm)	500
Cabinet height (mm)	500
Cabinet depth (mm)	81 (with mask)
Cabinet depth (mm)	73
Resolution (px×px)	128x128
Max. brightness (cd/m²)	4500
Viewing angles (h/v; °)	160/120
Refresh Rate (Hz)	3840
Protection Level (IP)	Front: IP65; Rear: IP54
Working Environment	outdoor&indoor
Maintenance	Front / Rear
Max. power consumption per cabinet (W)	150
Net weight (kg)	10

PRODUCT DESCRIPTION

Yestech MG7S is a professional, interactive LED floor that uses SMD technology (1.5x1.6mm) and has a pixel pitch of 3.91 millimeters. Our device is characterized by both fantastic image quality and certified pressure resistance - you can even drive a car on the MG7S LED floor!

The MG7S screen is characterized by its reliability, accuracy and especially versatility. 128x128px resolution, 160 degrees of horizontal view, 120 degrees of vertical view and a maximum brightness of dizzying 4500 nits make Yestech MG7S P3.91 work not only as a phenomenal interactive floor with extremely accurate pressure sensors but also as a regular outdoor LED screen. Just remove the protective plexiglass to enjoy the fantastic image quality of MG7S.

Thanks to the excellent design with full modularization, maintenance of MG7S is quick and very easy. The lightness of 10kg means that the device can be easily maintained by one person.

In addition, the unique design with easy-to-use connectors allows you to create all kinds of LED floor arrangements, as well as unusual shapes in the form of a standard LED screen. Our screen is also characterized by a high degree of resistance to external conditions (both from the front - IP65 and from the back - IP54), which makes it an excellent choice during interactive outdoor and indoor presentations.







Product link:

https://rentalhouse.sqm.eu/gb/outdoor/1040-p391-yestech-mg7s-interactive-floor.html