



P2.06 / MODULED / INNER CURVED

TECHNICAL DETAILS

Pixel pitch (mm)	2.06
Technology	True Black SMD1010
Cabinet width (mm)	496
Cabinet height (mm)	496
Cabinet depth (mm)	58
Resolution (px×px)	240x240
Max. brightness (cd/m ²)	≥1000
Viewing angles (h/v; °)	160/160
Refresh Rate (Hz)	1920-3840
Curvature (°)	45
Protection Level (IP)	IP20
Working Environment	indoor
Maintenance	Front / Rear
Max. power consumption per cabinet (W)	180
Net weight (kg)	7.8

PRODUCT DESCRIPTION

The inner curved moduLED P2.06 screen is one variant of the standard cabinet, which curves to the inside at a 45-degree angle. The screen is also adapted to work with modular frame systems (55/62 mm) designed for eco-friendly exhibition stands.

The difference from the standard cabinet is the design of the screen - this model uses a curvature of 45 degrees to the inside of the screen, making it possible to build unusual curved shapes.

Similarly to the standard moduLED screen P2.06, this model was also assembled with True Black SMD1010 (1x1 mm) method, the pixel spacing is 2.06 mm, and the native resolution is 240x240 pixels.

The dimensions of the inner curved moduLED are also 496x496 mm, while the depth is 60 millimeters. As with the other variants, this screen model can be serviced seamlessly from the front, so there is no need to disassemble the entire structure for maintenance of a single module, card and power supply. The moduLED screen weighs 7.8kg. The maximum power consumption per screen is ~180W, for a total of ~730W per square meter.

Choose the curved moduLED screen P2.06 at SQM Rental House and create the LED structure of your dreams for your stand!

Product link:

<https://rentalhouse.sqm.eu/gb/indoor/1611-p206-moduled-inner-curved.html>