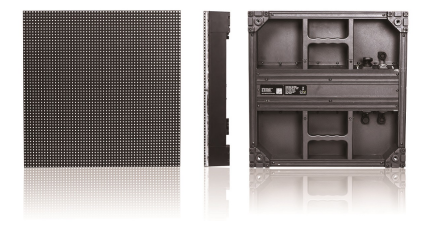


F6 Interactive Indoor & outdoor LED





Specifications

LED Type Cabinet Size(WXHXDmm Cabinet Resolution Module Quantity pcs/cabinet 4 Module Pixels Cabinet Pixels Average Power Consumption Max. Power Consumption Material Die-Cast **Cabinet Weight** 13kg Transparent No Max Load Capacity 2000ka **Brightness** Colors Cooling System View Angle Min. Viewing Distance Brightness Control Fresh frequency Frame Frequency Input Voltage **Defects Rate** Life span Module Brightness Uniformity <3% 65536 **Gray Scale** Earth Leakage Current <3mA Ingress Protection (front / rear) Controlling system

SMD 2727 500x500x82 mm lexiq 08x08 1600 pixels 6400 pixels 200 watt 400 watt Die Cast Magnesium Alloy ≥5000 nit 68 Billion Fan-Less Heat Dissipation Horizontal 120°, Vertical 120° 3 meters Red, Green and Blue 256 Grade/Each $\geq 1920 H_{7}$ 50 - 60Hz 200~240 (or100~120) ≤0.00001 ≥100,000 hours IP65/IP54 HD-MPVP2 (DVI, HD-SDI, HDMI, Etc)

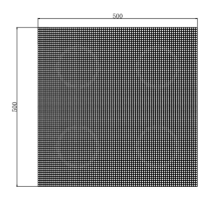
Safety warnings

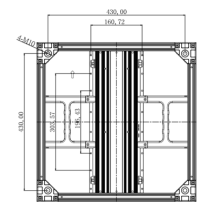
- 1. Please don't install this LED Screen in intense magnetic and high-voltage fields.
- 2. To reduce the risk of component damage and fire caused by short circuit, make sure correct connection
- 3. Check if the voltage and power input suit the LED requirement
- 4. Don't connect cables with power on, make sure a correct connection and no short circuit checked with instrument before power on.
- 5. Please don't open Receiver cover while still LED still on to avoid risk.

82,00

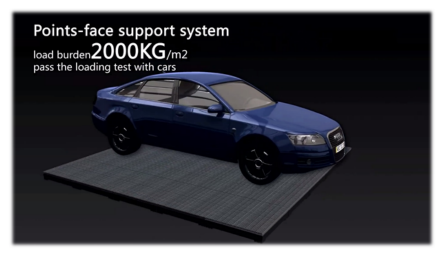
67,00

Dimensions





F6 Feature :



With Fan-less dissipation structure, it offers maximum 2000kg loading capacity per sqm

Touch screen for interactive play

