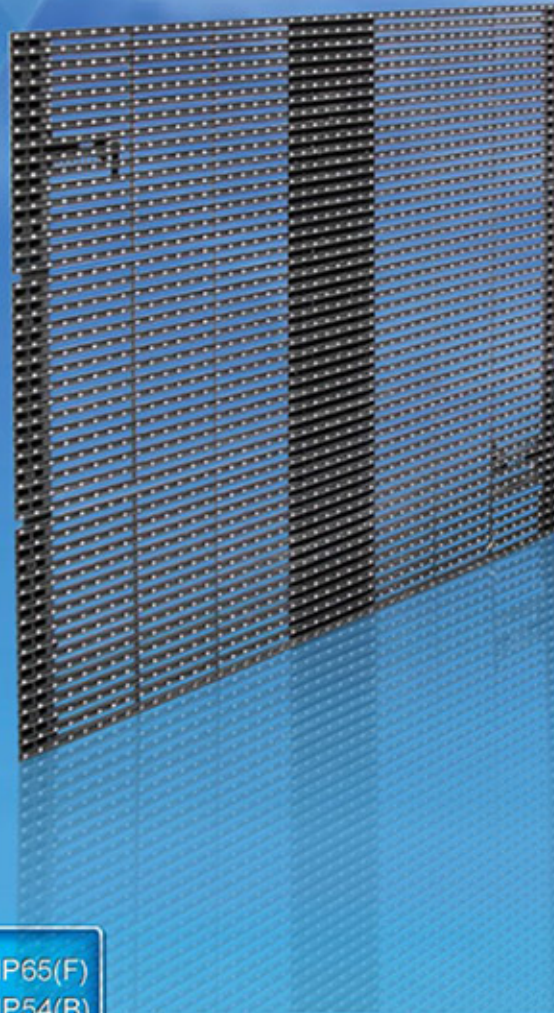


Transparence

Light

Thin



- SMD LED
- Pitch 12mm
- 5,000 cd/m²
- 8.6kg
- IP65(F)
IP54(B)

SPECIFICATION

RoHS CE

LED source:	300 SMD LED(3in1)	Display refresh rate:	> 1,000 Hz
Pixel pitch :	12mm	Video frame rate:	60 Hz
Pixel configuration:	1 LED/pixel	Brightness control:	100 levels
Intensity:	5,000 cd/m ²	Driving method:	Static
Viewing angle:	120°H/V	Data transmitting mode:	Coaxial cable (1 BNC in , 2 BNC out)
Panel resolution:	48(W) x48(H) pixels	Communication mode:	RS232
Max Power consumption:	300W (904W/m ²)	Panel material:	Engineering Plastic and Aluminum
Power supply:	AC 90V-260V	Ingress protection:	Front IP65 Back IP54
Module:	48×16pixels/module	Operation temperature:	-20°C ~ +50°C
Pixel resolution:	6,944 pixels/m ²	Operation humidity:	10%~95%
Colors:	68.7 billions(12 bits)	Lifetime:	>80,000 hours
Dimensions:	576×576×154mm	Color calibration	Yes
Panel weight:	8.6 kg		

Flyer 12D

Features

- High brightness for day time usage
- Light weight block 8.6Kg/Panel
- Thin tube to light, transparent more than 48%
- Quick and easy assembly
- Wide view angle
- Large scale LED graphic display
- Aluminum heat sink design, with good heat dissipation.

Application

- Concert
- Rental display
- Billboard

Dimension

