

OMEGA Ω RENTAL



PERFORMANCE	★ ★ ★ ★ ★
IP LEVEL	★ ★ ★ ★ ★
WEIGHT	★ ★ ★ ★ ★
FAST INSTALLATION	★ ★ ★ ★ ★

OMEGA Ω

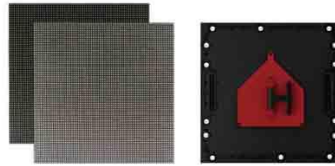
OUTDOOR








PARAMETER

FEATURES

- › Black SMD High Contrast
- › Calibration Memory in Module
- › Magnetic (option screw)
- › No AB Module (no left right)
- › High Uniformity
- › Breathing Module Mechanics
- › No Ghosting
- › High refresh
- › Extremely Flat
- › Big Viewing Angle

BLACK/WHITE FACE SMD



Series Nr	OM -P2.6-O	OM -P3.2-O	OM -P3.9-O	OM -P4.8-O	OM -P6.25-O
BLACK SMD	>5000cd/m ²	>5000cd/m ²	>5000cd/m ²	>5000cd/m ²	>5000cd/m ²
WHITE SMD	>5000cd/m ²	>6000cd/m ²	>6000cd/m ²	>6000cd/m ²	>6500cd/m ²
DISTANCE	> 2.6m	>3.2m	> 3.9m	> 4.8m	> 6.25m
LED KIND	SMD1921	SMD1921	SMD2725	SMD2725	SMD2727
PIXEL DENSITY	147456/m ²	97344/m ²	65536/m ²	43265/m ²	25600/m ²
REFRESHRATE	>3840hz				
VIEW ANGLE	140°/140°				
MODULE SIZE	 250mm x 250mm				
CABINET SIZE	 500mm x 500mm				
CABINET RES	192 x 192px	156 x 156px	128 x 128px	104 x 104px	80 x 80px
DRIVE MODE	1/6 scan	1/13 scan	1/8 or 1/16 scan	1/7 or 1/13 scan	1/5 scan
ENVIRONMENT	 		IP65 / IP55		
MAX POWER			950W/m ²		
VOLTAGE			100v-220v		
WEIGHT			9kg		
POPULAR	High End	High End	Hot	Standard	Econo

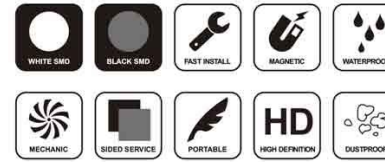
OMEGA Ω



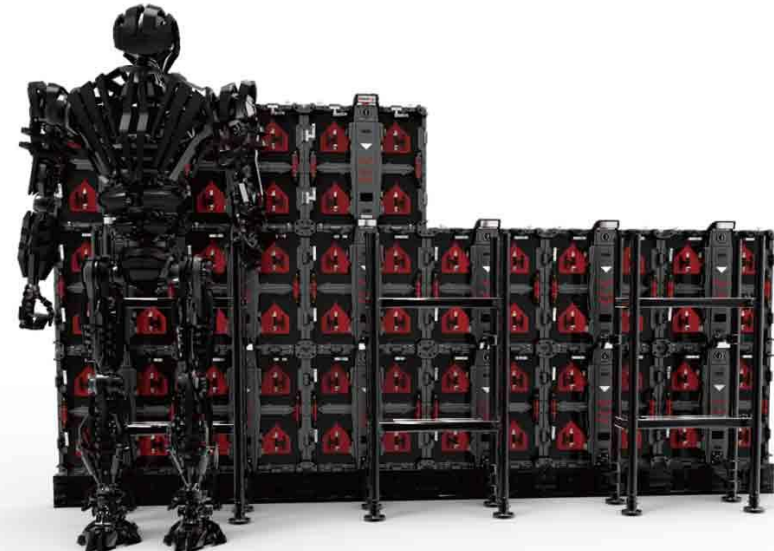
Small pixel pitch
Mega screen display

White Face SMD

P2.6 P3.2 P3.9 P4.8 P6.25



BACK SERVICE



OMEGA Ω

FRONT SERVICE



MAGNETIC TOOL

P2.6, P2.97, P3.2, P3.9 Front Service

FRONT SERVICE

SCREW TOOL

P4.8, P6.25 Front Service



OMEGA Ω

BACK SERVICE

Fast service



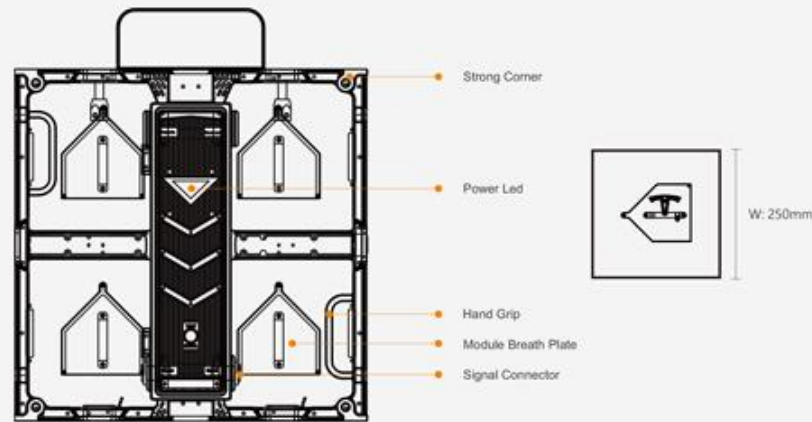
STATUS LIGHTS

- ▼ No Problem
- ▲ No Signal
- ▼ Door unlocked
- ▲ Power Supply Problem
- ▼ Temperature Problem



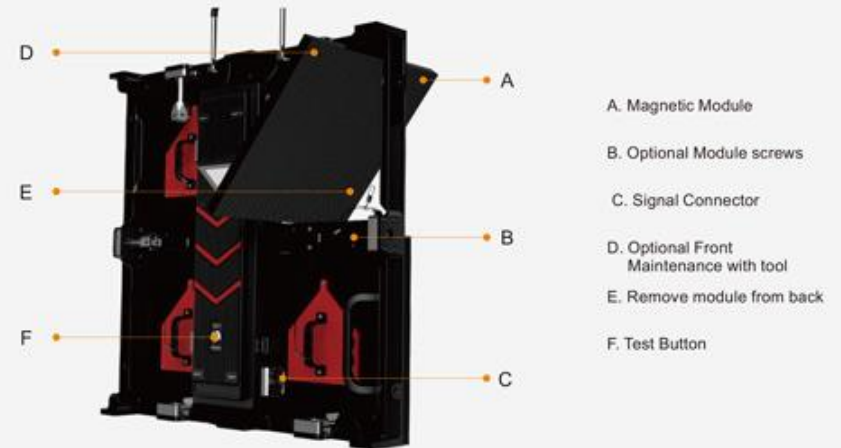
DIECAST ALUMINUM

500 x 500 Europe Metric size



MEASUREMENT

MODULE	Width: 250mm	Hight:250mm	Thickness: 20mm	Weight: 0.5kg
CABINET	Width: 500mm	Hight: 500mm	Thickness: 90mm	Weight: 9kg





Quick to install, easy to use



- ① Use as hanging bar with sidelocks and truss hook on top
- ② Using High Quality Aluminum Profile



- ① Use as stacking bar for uneven floor
- ② Stacking bar can be connected to the stacking system