

PREMIER SERIES

Pixel Pitch

8.3

LED Type SMD 3535

Module Size(WxH) 320x300

Pixel Per Module

32x30

1280x900x120mm

1000x750x90mm

Pixels 128×90 120x90

Material

Weight 52 29

SIze(WxHxT)

Brightness >6000 6000

1920

Processing depth Display refresh rate 2880~3840 14-16

14~16

Color Temperature 3200~9300

140 (-70 / +70)

Viewing angle(H) Viewing angle(V)

70 (-20/+50)

Drive type

1/2 Scan

AC Operating Voltage

110/240

50/60

AC Input Frequency

Power Consumption (Max./Avg.) 677/225

750/250

Storage Temperature -40~+60

Operating Temperature

-20~+50

Storage Humidity

Operating Humidity

10%~90% IP65/IP54

10%~90%

IP Rating (Front / Rear) Module Maintenance

PSU & Others Maintenance

Front

Panel Installation Type Perimeter Installation Perimeter Installation

Front

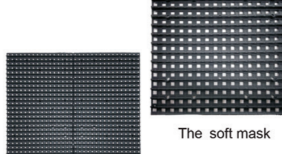
Rear

IP65/IP54



Outdoor SMD HD

A true champion in every league Designed to international standards, manufactured to precise perfection Perimeter displays that will guarantee you a place in the final



Front view

90° Rotation for emergency gates Collision protection for players High protection grade Dual data and power inputs insure uninterrupted play during live events **EMC** approval **Dust proof and waterproof** Fibre optic compatible for data runs over 100m Flight cases included for convenient

storage and transport



OCULUS SPORT

Pixel Pitch 2.9

Pixel Density 113260

Viewing Angle (H/V) 160/160

Brightness 1200

Grey Level 14/16

Refresh Rate 960/1920/3840

Brightness Adjustment Manual/Auto/Programmable

Module Size (w x h) 250 x 250

Module Size (w x h) 9.84 x 9.84

Panel Size (w x h x d) 500 x 500 90

Panel Size (w x h x d) 19.69 x 19.69 x 3.54

Panel Resolution 168 x 168

Panel Type and Material Die-cast aluminum

Panel Weight 8

Hanging Panel Quantity (Vertical) <2

Avg. Power Consumption 250

Max. Power Consumption 750

Protection Grade IP40

Operating Temp/Humidity -20 ~ +40/10 ~ 90

Storage Temp/Humidity -40 ~ +60/10 ~ 80

Lifetime (Normal Temp) 50000

Certifications CE, RoHS, TUV-CE, TUV-LVD



Indoor SMD HD

Slim, light weight stage displays

Cutting edge technology designed to simplify installation and maintenance procedures

Flight cases included for convenient storage and transport





Efficient heat dissipation improves longevity and power consumption

