

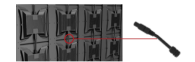
#### **Small Space Placement**

Ultra light and thin, 1.65kg, 36mm. Easy to fit in all kinds of small, special location space



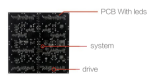
#### Plug-and-Play

Modular Design, Signal and power cable all in one.plug and play; Quick and easy



#### Intelligent Integration

Receiving card, PCB, drive and power supply all in one; Mobile phone control screen, cluster release



## DIY, Arc Assembled

Artistic modeling is more diverse, more novel visual experience





radian ( 0° - 15° )

flat screen

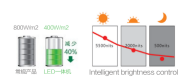
## Easy Maintenance

Easy to maintain by hand, 5 seconds disassembly



# Intelligent Power Consumption Management

Save electricity, no need air-conditioning





### Cabinet size

VSS: 320 x 320 x 37mm

# Application scenario

Shop, commercial exhibitions, vehicle-mounted etc

### VSS Series

· Application : Outdoor

· Refresh Rate: 3840Hz

· Material : PC

· Brightness: 1500 ~ 6000cd/m²

· Installation : Hanging/Fixed

· Certificate: FCC/CFR







Modular



Colorful



Anti - knock Lamp Design



Wide Viewing Angle



Front Maintenance



Thin &Light



Stable system

Model	VSS6-O
Pixel Pitch(mm)	6
LED Configuration	SMD2727
Pixel Density (dot/m²)	22500
Module Size(mm)	320 x 320 x36
Module Resolution(dot )	48 × 48
Cabinet Weight(/Panel)	1.65kg
IP Rating	IP67
Brightness(CD/m²)	5000
Viewing Angle	140° / 140°
Viewing Distance	>6m
Gray Scale	14 bit
Max.Power Consumption(W/m²)	800
Ave.Power Consumption(W/m²)	200
Refresh Rate(Hz )	≥3840
Scan Mode	6S
Input Voltage	AC100 ~ 240V, 50 / 60 Hz
Control mode	Synchronous display with control PC by DVI
Support signal input type	Composite, S-Vido, Component, VGA, DVI, HDMI, HD_SDI
Temperature	-30° C ~ 55° C (work) ,-30° C ~ 55° C (store)
Humidity	35%~85% (work),10%~90% (store)
Operating Life	≥75, 000hours