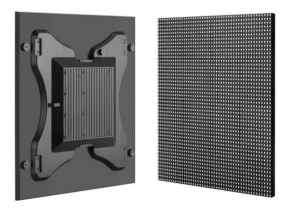
# XMOZU X Series X6-O

## 6.66mm pixel pitch,Outdoor Smart LED Display





#### About X6-O

X6-O is an intelligent, modular splicing LED display.There are power and lamp board in one module(3 in 1--lamp, drive and system). X6-O is light and thin with single signal line which is easy for splicing.

X6-O is a civilian intelligent DIY product which can be controlled by mobile phone and tablet.

#### **Product Advantages**

#### DIY splicing freely

It meets the demand for DIY modules of end clients, and can splice various models easily like the children play toy bricks ,making LED display really step into commercial or civil market.

Smart, mobile phone controls

X6-O is already a terminal product. Users don't have to bother to study technology of it. With goodish APP from YDEA, the display can be easily controlled and played by mobile phone or tablet.

#### Front-maintenance with spring structure

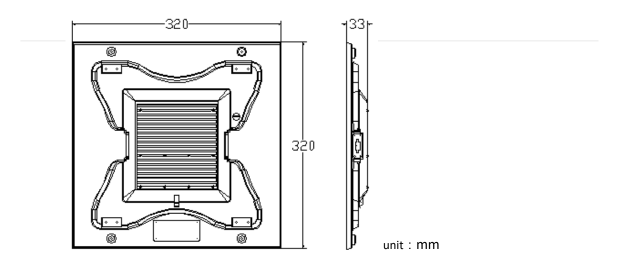
X6-O is designed with simplified installation structure, matched with only one cable. X6-O is mounted to the fixed bracket, which only needs the push from your hands, then installation and maintenance can be completed.

Light and thin. Lamp board, system and drive are integrated into one module(3 in 1)

X6-O integrates power, lamp board, drive and system into one module, which makes the size of the module to be only 320\*320mm. And the weight is only 1.55Kg.

## parameter

#### 1. Unit size



### 2. Technology parameter

Х6-О	
Pixel pitch (mm)	6.66
Pixel density ( dot )	2304
Module size (mm)	320 × 320 × 33
Module pixel ( dot )	48×48
Pixel configuration	1R1G1B
LED encapsulation	SMD2727
Brightness ( CD/m <sup>2</sup> )	≥5500
Luminous efficiency	≥82%
Angle of view	120°
Contrast ratio	3000:1
Gray level(bits)	14
Scanning mode	1/6
Refresh frequency	3840
Repetition frequency	60
Maintenance mode	Front/ Back maintenance
Control mode	Synchronous and asynchronous control
Splicing module	1*1、1*2、1*3
IP grade	IP65
Working voltage(VAC)	100/240
Max consumption	60
Working environment(C°)	-30~55
Weight (Kg/Pcs)	1.55



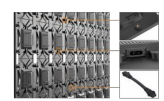
## Installation

#### Hanging Installation Procedure





2.Splice X6-O Panel;



3.Connect Power&Signal 2 in 1 cable ;



4.Hanging screen ;

1.Hanging Tube and panel Assembling

Front Maintenance Installation Procedure



1.Fix Front maintenance frame on wall ;



4. Fix screen on wall ;



2.Press to install



5.Front maintenance screen ;



3.Connect Power&Signal 2 in 1 cable ;

### <sup>3</sup> Simple fixed Installation Procedure



1. Splice X6-O panel ;



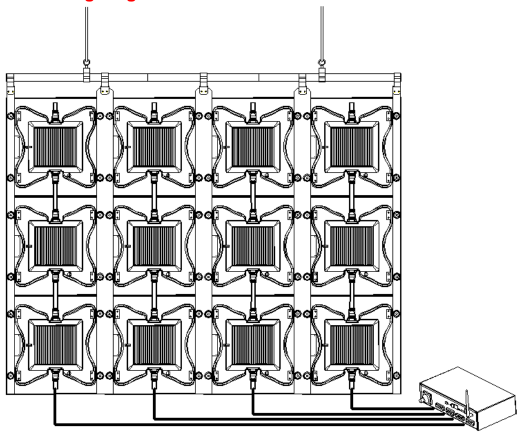
Connect Power&Signal
in 1 cable ;



3. Fix screen on wall ;



## Data connecting diagram



Power&Signal 2 in 1 cable

Wifi Media player -MPT

Produced in : 22nd Dec. 2016 Will not advice when parameter adjusted. Please enter <u>www.xmozu.com</u> for last product information.