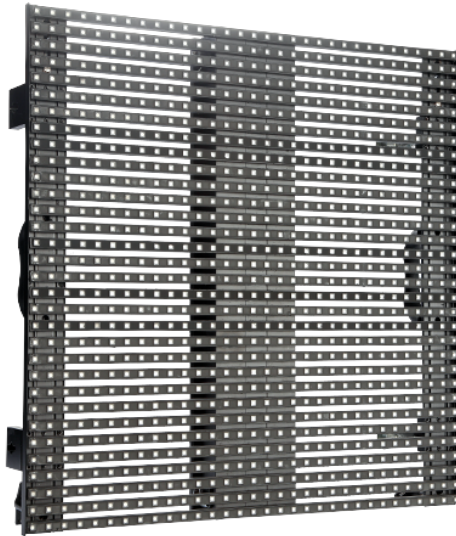


---

## CURTAIN SCREEN GS-P18.75



### Product parameters

Our Curtain Series LED Display is made of aluminum structure making it lightweight, rugged and strong. Rigging hardware, power, data distribution and signal processing are built into each panel for fast installation. Each panel is 600 x 600mm and weight less than 10kg.

Curtain Series LED Display are construct with one top, one bottom and main centre structure holding the LED strips together. This design allows for fast and easy installation and maintenance from the front and back.

### SPECIFICATIONS

Pixel Pitch:18.75mm

Pixel Density:2844dot/m<sup>2</sup>



---

Panel Size:600x600x105mm  
Panel Weigh: < 10kg  
LED Type:SMD 5050  
Brightness:5000CD/m2  
Viewing Angle:H120 ° / V120 °  
Scaning Rate:50/60 Hz  
Refresh Rate: 2000 Hz  
Gray Scale:16 Bits  
Life Span:100000H  
IP Rating:IP65  
Max Power:450W/m2  
Ave Power:200W/m2  
Operating Temperature:-20 ~+50  
Operating Humidity:5%-95%

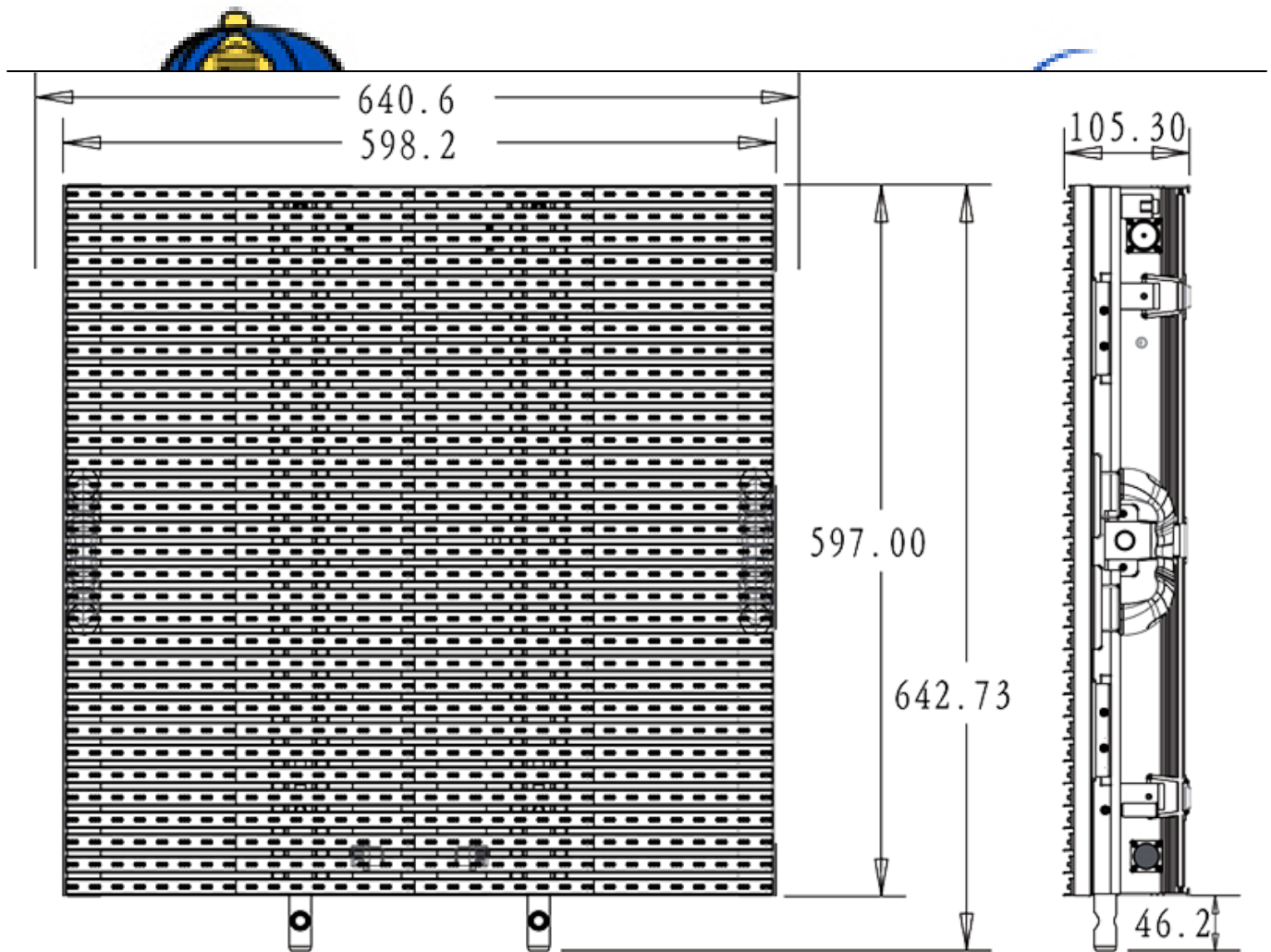
## Colours/ Gobos

:

:

:

## Dimensions



Errors and omissions are possible. All specifications are subject for change without prior notice.