

## About i-shelf

### **Description**

iDisplay iShelf is designed for indoor led display application, such as supermarket and store shelves, shopping mall showcase, etc. It is a better way to present your brand and product via giving visitors a very splendid ads attraction.



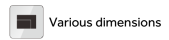


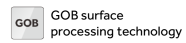
### **About i-shelf**

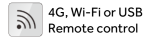


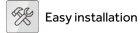
#### **Feature**

- Pixel pitch:1.875mm
- Module size 300x60mm
- Display size: 300x60mm, 900x60mm 1200x60mm or customized size
- Aluminum profile
- Independent power supply, one control 4panels of 900mm
- Support independent control or group control
- Group control remotely via 4G, WIFI or USB









### **Various Dimensions**

Display size: 300x60mm, 900x60mm 1200x60mm

or customized size

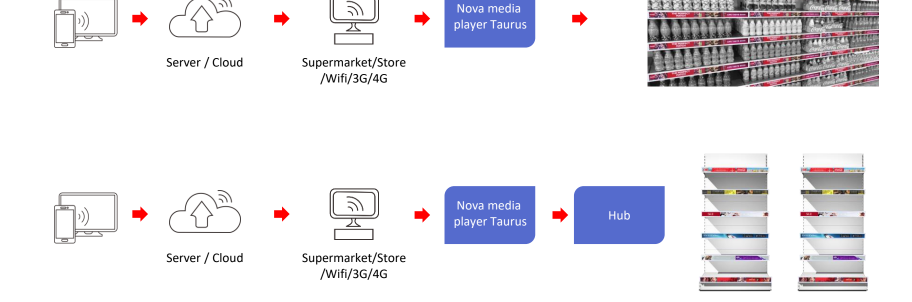


## Gob Technology

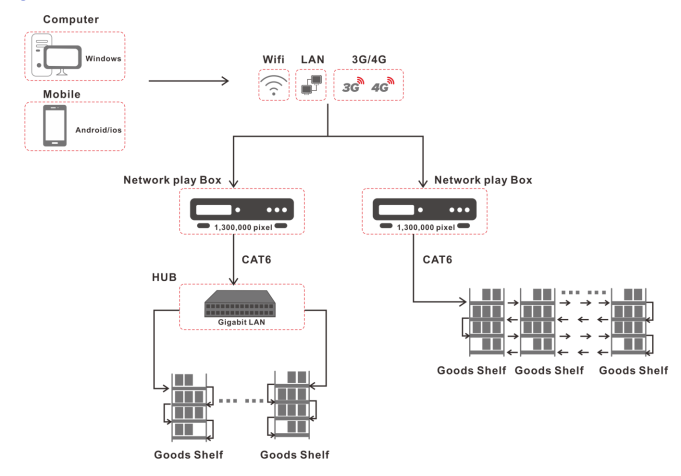
Glue on board led packing, is one of recognized led packing tend



## 2 Kinds of Group Control Way



## **Cabling way**



# **Specification**

Pixel Pitch	1.875mm-GOB technology
LED Configuration	SMD1010
Pixel Density	284,444dot/m²
Module size	300*60mm
Module Resolution	160*32dot
Display Size	300*60/600*60/900*60mm
Cabinet Size	305*65/605*65/905*65mm
Cabinet Resolution	160*32/320*32/480*32dot
IP Rating ( front/back)	IP54/IP43
Scanning Mode	32s
Brightness	600-800cd/m²
Viewing Angle	160°/160°
View Distance	>1.8m
Gray Scale	14bit
Display Scale	4398 Billion
Max.Power Consumption	850W/m²
Ave.Power Consumption	250W/m²
Refresh Frequency	≥1920Hz
Environmental	Indoor
Brightness Adjustment	0-100 levels adjustable
Operation Power	AC100-240 50/60Hz



## Shenzhen iDisplay Technology Co.,Ltd

wwww.idisplayled.con