

Visualpower round shape LED logo video sign

Round Logo LED sign is designed to replace traditional circle light box. Compared to traditional light box, it can play anything including text, video, flash and so on.

And it is very convenient to use, the user only needs to download a cellphone App, then can send anything directly from their cellphone to the led sign.

The led sign has internal 8G memory, which can store enough program for daily playing.

No need any computer or cables, the circle led sign works as a router, and the cellphone connects directly to the led sign and send program.

For chain stores, it can also work based on a cloud platform to manage all the circles in one network.

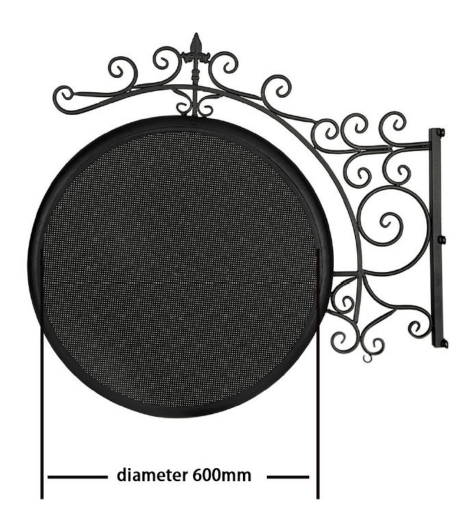
For food, drinks, cloths stores it is a good eye-catcher and advertising tool.

Even unprofessional clients can learn to use it in a few minutes.

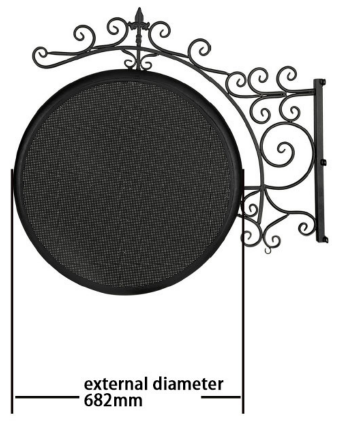


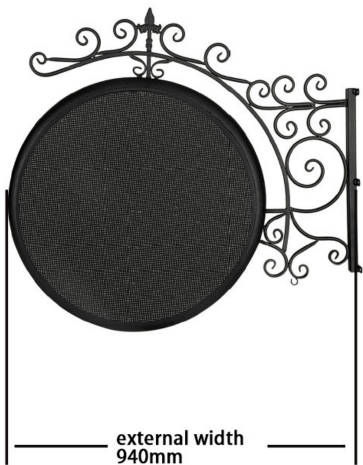




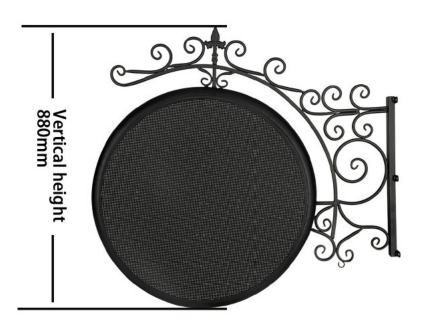




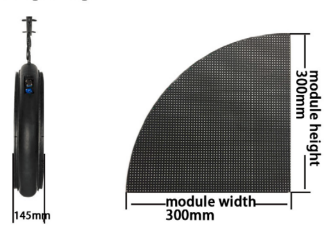








P4.68 outdoor circle led logo sign, thickness 145mm, total net weight 16kgs





Round circle led logo display sign Specs

| Round circle led logo display sign specs | |
|--|---------------------------------|
| Model | P4.68 |
| Pixel configuration | SMD1921 |
| Pixel pitch | 4.68mm |
| Scan rate | 1/16 scanning, constant current |
| Module size (W×H) | 300*300MM |
| Resolution per module | W 64 x H 64pixels |
| Display diameter | 600mm |
| Pixel resolution/cabinet (W×H) | 128 x 128pixels |
| Minimum viewing distance | Minimum 4 meters |
| Brightness | Over 5500CD/M2 |
| Gray scale | 12 bit, 4096 steps |
| Color Number | 68.7194billion |
| Control method | cellphone APP wifi control |
| Refresh rate | ≥1920HZ |
| Viewing angle(degree) | H/140,V/120 |
| Temperature range | -20°C to +60°C |
| Ambient Humidity | 10%-99% |
| Service access | front |
| Standard cabinet weight | 16kgs |
| Max.Power Consumption | Max: 600w/set |
| Protection Level | IP65 |
| Lifetime to 50% brightness | 75,000hr |
| LED Failure Rate | <0,0001 |
| MTBF | > 10.000 hours |
| Input power cable | AC110V /220V |
| Signal input | CAT5 or Wifi |
| | |