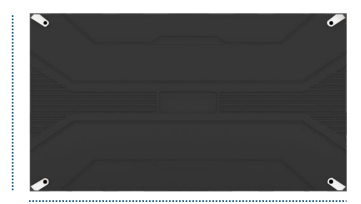




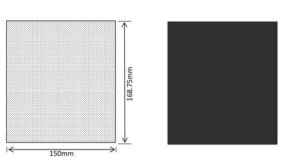
Flip Chip Common Cathode | COB Dual Backup Energy Saving | IP54 Protection (Front)

Sizes



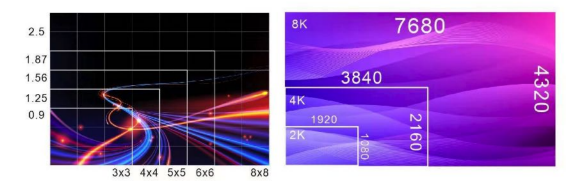


Width: 600mm / 23.6"



Height: 168.75mm / 6.64"

Width: 150mm / 5.9"



Superior pixel pitch

COB Technology brings a smaller pixel pitch and higher pixel density will reduce the viewing distance.

This means that viewers will be able to stand close to a display and still view it comfortably without noticing the individual pixels.

Pixel pitch:

0.9mm / 1.2mm / 1.5mm





Unparalleled Image Quality

COB Technology with higher chip density while creating a flat uniform LED surface, higher color gamut and replicate true-to-life imagery.

Consistent black surface

180-degree wide viewing angle

Super high contrast ratio

DCI-P3 color gamut



Improved Reliability

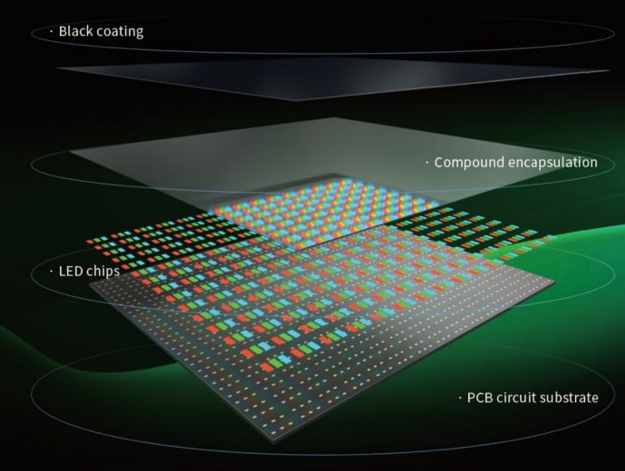
COB technology improved reliability including water-proof, dust-proof and anti-collision capabilities. The previously mentioned reduction in soldering sites minimizes the possible points of failure.

This translates overall to better thermal performance, facilitated maintenance, and, ultimately, peace of mind. Additionally, mounting the LEDs directly on the board also improves moisture- and dust resistance as the surface is protected by a durable clear epoxy resin.

Great Energy Efficiency

The flip chip COB packaging technology, combined with a common cathode circuit design, enhances display effects while

Saving 40% energy than conventional LED screens



All in one solution

3 screen sizes available

From the LED tiles, to the AV hardware and software, power supplies, and cables, everything works seamlessly together and included in the box.



Easy installation &Maintenance



Mechanical modular design makes for simple installation and maintenance.

LED panels are accessible from the front of the display and hot-swappable for fast and easy maintenance – simply pop out the tile and replace it with a new LED tile.



Specification

Pixel pitch	0.95mm.	1.25mm	1.5mm
LED Package	СОВ	СОВ	СОВ
Brightness	600 nits	600 nits	600 nits
Viewing angle	170°/ 170°	170°/ 170°	170°/ 170°
Resolution	640 x 360	480 x 270	348 x 216
Refresh rate	3840Hz	3840Hz	3840Hz
Frame rate	60Hz	60Hz	60Hz
Color temperature	3000K-9300K	3000K-9300K	3000K-9300K
Unit size	600mm x 337.5mm x 75mm (W x H x D) 23.6" x 13.28" x 1.55" (W x H x D)		
Unit weight	4kg / 8.8lbs	4kg / 8.8lbs	4kg / 8.8lbs
Input voltage	AC100~240V 50/60Hz	AC100~240V 50/60Hz	AC100~240V 50/60Hz
Power consumption (Avg)	120W/m²	115W/m²	115W/m²
Power consumption (Max)	370W/m²	345W/m²	345/Wm²
Working temperature	-10°C~40°C / 10%RH-90%RH	-10°C~40°C / 10%RH-90%RH	-10°C~40°C / 10%RH-90%RH
IP rating	IP54/IP31	IP54/IP31	IP54/IP31
Life span	100,000 hrs	100,000 hrs	100,000 hrs
Warranty	24 months	24 months	24 months

LUCERE DISPLAYS Service

Customer' value is our top priority

Free inquiry with solutions We will quote for any inquiry within 24 hours with quotations & specifications

Free drawing

Free drawing of structure, signal & power cable connection, customized solutions if needed

7/24 online technical support

Sales technical supports are ready anytime within warranty



Contact

 \odot

Locations Philadelphia / Nashville

Tel: 855 MY DISPLAY 855 693 4775

 \lesssim

Email: info@luceredisplays.net