

320*160mm Module Indoor COB Front Service

COB Channel LED modules replace traditional small-pitch LED modules. Mini filp chip technology, anti-collision, HDR picture quality.



KEY FEATURES



Mini COB Contrast Ratio 10000:1

_	 _

Universal 320*160mm size & module holes



Easy cleaning by water, anti-collision

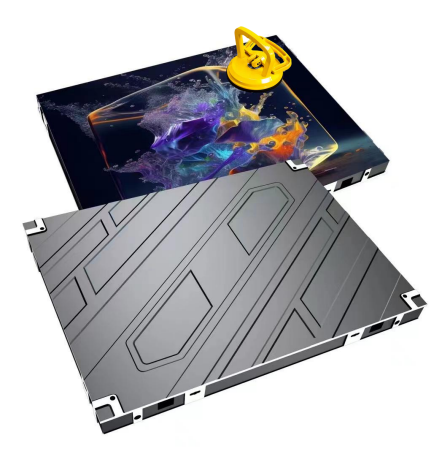


High precision stitching, micron tolerance and adjustable.



Choose power supply and receiving card as you need, backup options.





Panel Size W640*H480*59mm (Standard)

Optional W640*H640*59mm W960*H480*59mm W640*H320*59mm W320*H640*59mm W320*H480*59mm W320*H160*59mm

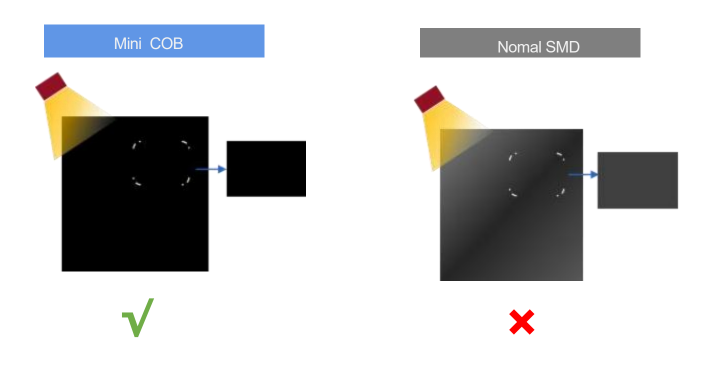
Multiple choices for cabinet. Follow the assembly holes of the traditional 320*160mm SMD module.







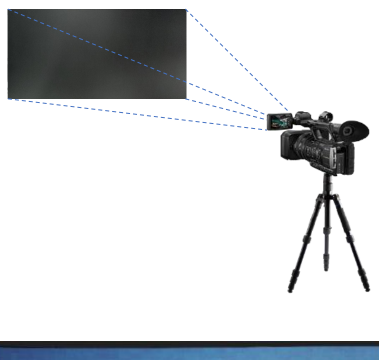
Better Dark Color Uniformity

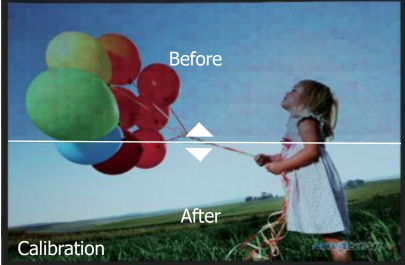






Calibration for each module





No color difference caused by different chip batches

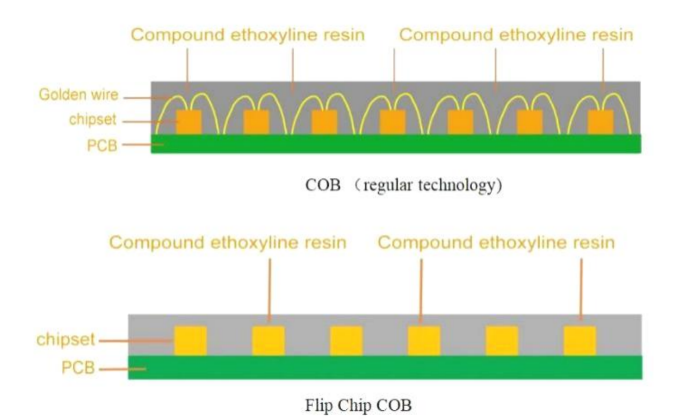


Higher Contrast Ratio





The work of Flip chip screen is more stable due to wireless welding.





45° Bevel Design



Corner Seamless Installation (Pillar / Cube)



UT-C Series SPECIFICATIONS



Divel Ditch	D4 52mm	D4 00	
Pixel Pitch	P1.53mm	P1.86mm	
Pixel Density	422,753 px/m ²	288,906 px/m ²	
LED Chip	Flip Chip		
Module Size (W*H)	320*160mm		
Module Resolution	208*104 dots	172*86 dots	
Surface Treatment	Matt COB		
Surface Hardness	4H		
Panel Size (W*H*D)	640mm*480mm*59mm		
Panel Weight	7.5 kg / panel		
Panel Resolution (dots)	416*312	344*258	
Material	Die-casting Aluminium		
Circuit Design	Common Anode Circuit		
Flash Correction Storage	Applicable		
Brightness	Standard 600nits		
Refresh Rate	3840Hz		
Contrast Ratio	10000:1 (Condition without lighting)		
Color Temperature	9300K (Standard)		
Viewing Angle	H160°, V160°		
Input Voltage	AC 100~240V 50/60Hz		
Max. Power Consumption (White Balance 600nits)	88 w/panel	88 w/panel	
Maintenance Way	Front Service		
IP level of PCB serface	IP54 (Washable by clean water)		
Lifetime at 50% Brightness	100,000 hours		
perating Temperature / Humidity	-10°C-+40°C/10%RH-90%RH		
Stroage Temperature / Humidity	-20°C-+60°C/10%RH-90%RH		
Certificate	CCC, EMC CLASS-A, ROHS, CQC		
Application	Indoor		

Application



