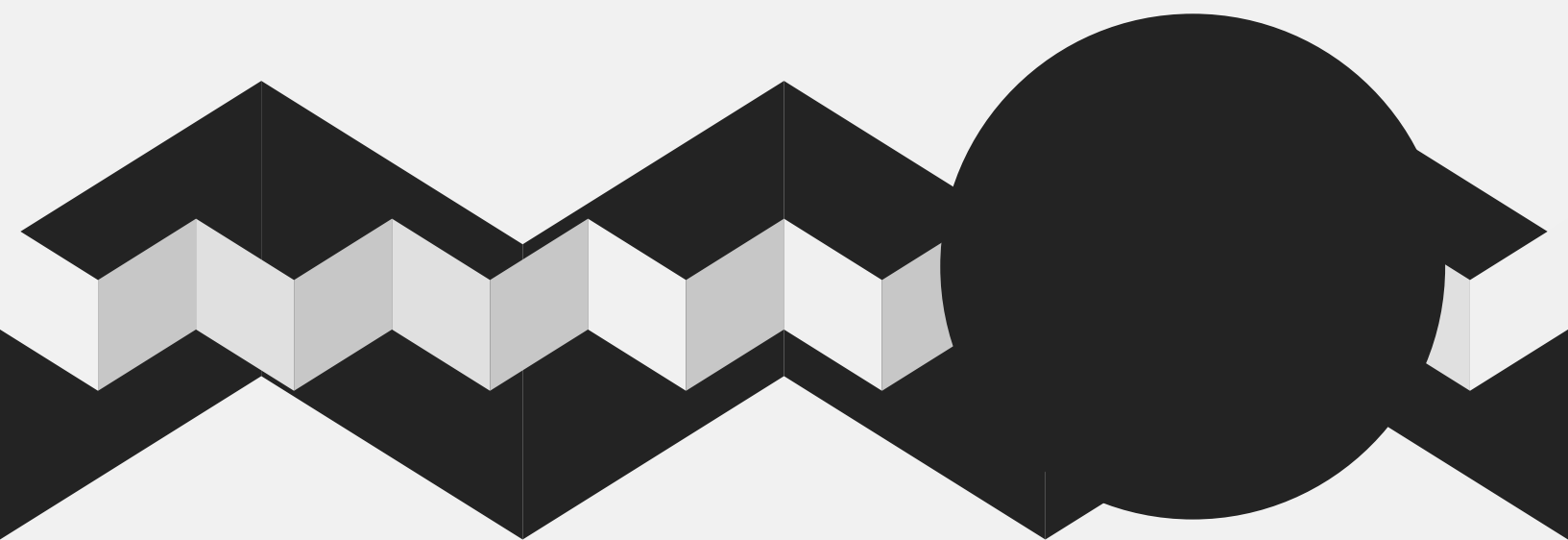


Corner Led Display Solution



Patented technology: Wider viewing angle tridimensional vision



Real seamless

IP65



Corner Angle



Wider viewing
angle



Front/Rear
Access



Brightness
Adjustment




24-hour service



Energy-saving

 www.yaham.com

 6 400-001-5761

 sales@yaham.com

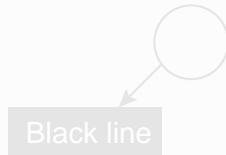


Seamless

The second generation of Yaham Corner led display is created to solve the long-standing problem—the visible black line on corner display, which detracts the value of the entire display, the Yaham Corner comes out as the perfect solution as the curved part is an independent module instead of just piecing two cabinets together.

Location:Beijing, Pixel Pitch:20mm

Location:Guangzhou, Pixel Pitch:10mm



The first generation

The second generation

3 Angles and 3 Pitches

To meet our customers' needs, Yaham provides 3 different angles and 3 different pixel pitches to avail our customer to choose at their wills.

3 angles: 90° 115° 135°

3 pixel pitches: 10mm, 16mm, 12.5mm

135°

90°

Location:Chengdu, Pixel Pitch:16mm

Location:Shenzhen, Pixel Pitch:10mm

Wider Viewing-angle

Unlike the ordinary led display, the second generation LED corner display could attract more attention to maximize advertising value due to wider viewing angle .

LED ordinary display



180°viewing-angle

135° LED corner display



225°viewing-angle

90° LED corner display



270°viewing-angle



Versatile

As the most cutting-edge corner led display, it is workable with most of the uncommon installation environments and it has been applied to the following installations:

Location: Tianjin, Pixel Pitch:16mm

Location: Bangkok Empire Tower, Pixel Pitch:16mm

Tri-dimensional effect

1 display, 3 faces



Weatherproof

The IP65 (or even higher) cabinet making it an all-weather display.



Customized

As company providing customized products, we take delight in bring your ideas to life and consider this as our obligation.



Applications

Outdoor Advertising

Creative Advertising

High-end Stores



Specifications

Corner Angle	90°			115°		135°
Pixel Pitch	10mm	16mm	20mm	12.5mm	16mm	20mm
Arrangement	SMD	1R1G1B	1R1G1B	SMD	1R1G1B	1R1G1B
Module Dimension (W×H)	40mm*160mm	32mm*128mm	40mm*160mm	50mm*200mm	32mm*128mm	40mm*160mm
Module Resolution	4*16 pixels	2*8 pixels	2*8 pixels	4*16 pixels	2*8 pixels	2*8 pixels
Maximum brightness	7000 nits	10000 nits	9500 nits	7000 nits	10000 nits	9500 nits
Best Viewing Distance	10m-100m	16m-200m	20m-200m	12m-150m	16m-200m	20m-200m
Viewing Angle	H120°/V120°	H140°/V60°	H140°/V60°	H120°/V120°	H140°/V60°	H140°/V60°
Gray Scale	14bit	14bit	14bit	14bit	14bit	14bit
Brightness Correction	√	√	√	√	√	√
Color Correction	√	√	√	√	√	√
Ave. Power Consumption	240W/m ²	160W/m ²	160W/m ²	240W/m ²	160W/m ²	160W/m ²
Max. Power Consumption	600W/m ²	400W/m ²	400W/m ²	600W/m ²	400W/m ²	400W/m ²
Power Supply	110-380V, 50/60Hz	110-380V, 50/60Hz	110-380V, 50/60Hz	110-380V, 50/60Hz	110-380V, 50/60Hz	110-380V, 50/60Hz
Driving Method	1/2 dynamic scanning	Static Current	Static Current	1/2 dynamic scanning	Static Current	Static Current
Service	Front / Rear Access	Front / Rear Access	Front / Rear Access	Front / Rear Access	Front / Rear Access	Front / Rear Access
Ingress Protection	IP65	IP65	IP65	IP65	IP65	IP65
Operation Temperature	-20°C~+50°C	-20°C~+50°C	-20°C~+50°C	-20°C~+50°C	-20°C~+50°C	-20°C~+50°C
Storage Temperature	-20°C~+60°C	-20°C~+60°C	-20°C~+60°C	-20°C~+60°C	-20°C~+60°C	-20°C~+60°C
Operation Humidity	5%~95%RH	5%~95%RH	5%~95%RH	5%~95%RH	5%~95%RH	5%~95%RH
Input Signal	DVI / VGA, RGBHV, Composite Video signal S-VIDEO, YPbPr(HDTV)					

*Specifications are subject to change without notice