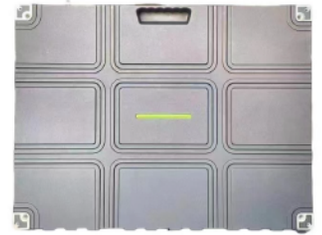
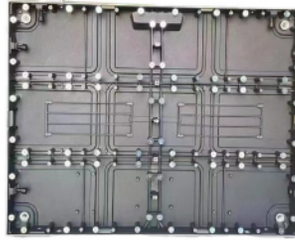


BAKO VISION

BIF Series

Indoor Fixed Display,
Conventional and Cost Friendly

- Conventional Pixel Pitches
- High Cost Performance
- Full Front Access
- High Color Fidelity and High Contrast Ratio



Conventional and Creative

- › Conventional pitches and panel structure
- › Concave, convex, cylinder shapes available
- › Steel or aluminum panel, front or rear access.



Unsurpassed Color Uniformity

- › Unique color calibration process
- › Tight bin selection for LED wavelength
- › Deep black levels, contrast ratio 4000:1



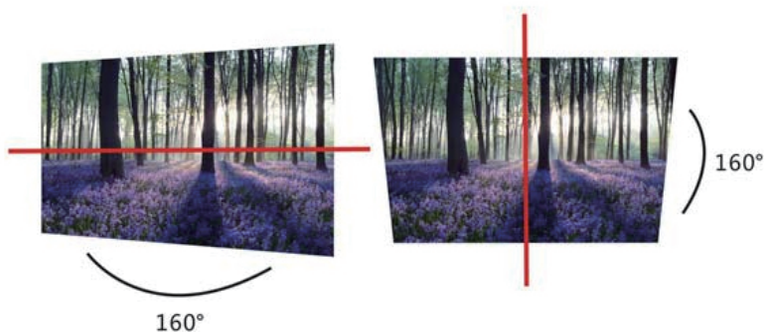
Various Mountings

- › Front installation for most of wall mounting
- › Simple connection, easy operation



Wide View Angle

- › Selected LED and mask to broaden viewing angle
- › 160° horizontal and vertical wide viewing angle



BIF / Specifications

	BIF-2.5
Physical Pitch	2.5 mm
Pixel Configuration	SMD 2020
Pixel Density	160,000 pixels/m ²
Module Dimensions (W × H) (mm)	320 × 160
Panel Dimensions (mm)	640 × 480
NO.of Modules Per Panel (W × H)	2 × 3
Physical Resolution of Module (W × H)	128 × 64
Physical Resolution of Panel (W × H)	256 × 192
Panel Material	Die-Casting
Scan Method	1 / 32 Scan
Gray Scale	16 bit
Colours	281 trillion
Contrast Ratio	4,000 : 1
Average Power Consumption	120 W / m ²
Max Power Consumption	400 W / m ²
Operating Temp/Humidity	-10 C - 60 C / 10% - 60%
Storage Temp/Humidity	-30 C - 60 C / 10% - 60%
Refresh Rate	3,840 Hz
Brightness	≥600 nits
Horizontal Viewing Angle	160°
Vertical Viewing Angle	140°
Expected Lifetime	100,000 Hrs
Servicing	Front
IP Rating	IP 21

Typical Applications:

- › Stage Rental
- › Shopping Mall
- › DJ Touring
- › Theme Resort
- › Car Show
- › Fashion Store
- › House of Worship
- › Night Club
- › Reception Hall
- › Opera House
- › Wedding Hall
- › Meeting Room