

Visual Effects Expert

Glux visual products

The quality is in the details Using future technology, today.

BAtn Series





Carbon fiber construction



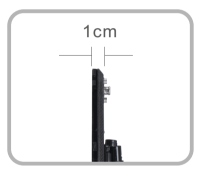
High Transparency



Usage Status Display



Test Button



Ultra-thin design & lightweight Only 10kg/sqm



ODU Connector & LAPP Cable (made in Germany)



Dual Power Supply System



45 Degree Curved Frame Suitable for 90 Degree Installation



Modular design for convenient maintenance

Office 504, Block A4, OCT Eastern Industrial Zone, Nan Shan District, Shenzhen 518034, P.R. China

Tel: +86 - 755 - 88866999 86096113

Fax:+86-755-86241789



📵 F© (€ 6**91**) us RoHS













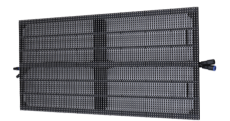


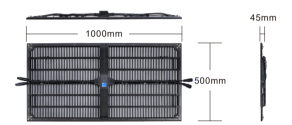


BAtn Series New

High transparency Outdoor LED Display

- ◆ SMD 3in1 LEDs, transparency Outdoor LED Display
- ♦ High transparency, Low Wind-resistance, High brightness, High protection
- Carbon Fiber frame for super thin and lightweight style with ultra-high strength tensile force, high mechanical stability
- Easy, quick and flexible installation for fast assembly and maintenance, suitable for different applications
- Dot by dot calibration guarantee image uniformity
- Perfect inclined frame structure for curved and 90degree assembly





Glux LED Display BAtn series			
Parameter Type	BAtn6	BAtn10	BAtn15
Pixel Pitch (mm)	6.9	10.6	15.6
Pixel Density (dots/m²)	20734	9216	4096
Brightness Max (cd/m²)	≥5000	≥5000	≥5000
Grey Scale (bit)	16bit	16bit	16bit
Refresh Rate (Hz)	≥1000	≥1000	≥1000
Frame Rate (Hz)	50/60	50/60	50/60
Contrast	2000:1	2000:1	2000:1
Color Temperature (after calibration) (K)	6500	6500	6500
Horizontal / Vertical Viewing Angle (°)	H160/V160	H160/V160	H160/V160
Module Size (W x H x D) (mm)	500x500x60	1000x500x45	1000x500x45
Weight (kg/panel)	≤4	≤4	≤4
Protection	IP65	IP65	IP65
Power Supply	Dual power supply	Dual power supply	Dual power supply
Working Voltage(V)	AC110-240V/50/60Hz	AC110-240V/50/60Hz	AC110-240V/50/60Hz
Max Power Consumption (W/pcs)	≤300	≤300	≤300
Working Temperature	-25C°/50C°	-25C°/50C°	-25C°/50C°
Cabinet Material	Carbon fiber	Carbon fiber	Carbon fiber
Max Hanging (vertical)	≥1000kg	≥1000kg	≥1000kg
Signal Cable	CAT5-1000M	CAT5-1000M	CAT5-1000M
Video Signal Input Interface	DVI/HDMI/HDSDI	DVI/HDMI/HDSDI	DVI/HDMI/HDSDI
Life Time (h)	≥75000	≥75000	≥75000

