

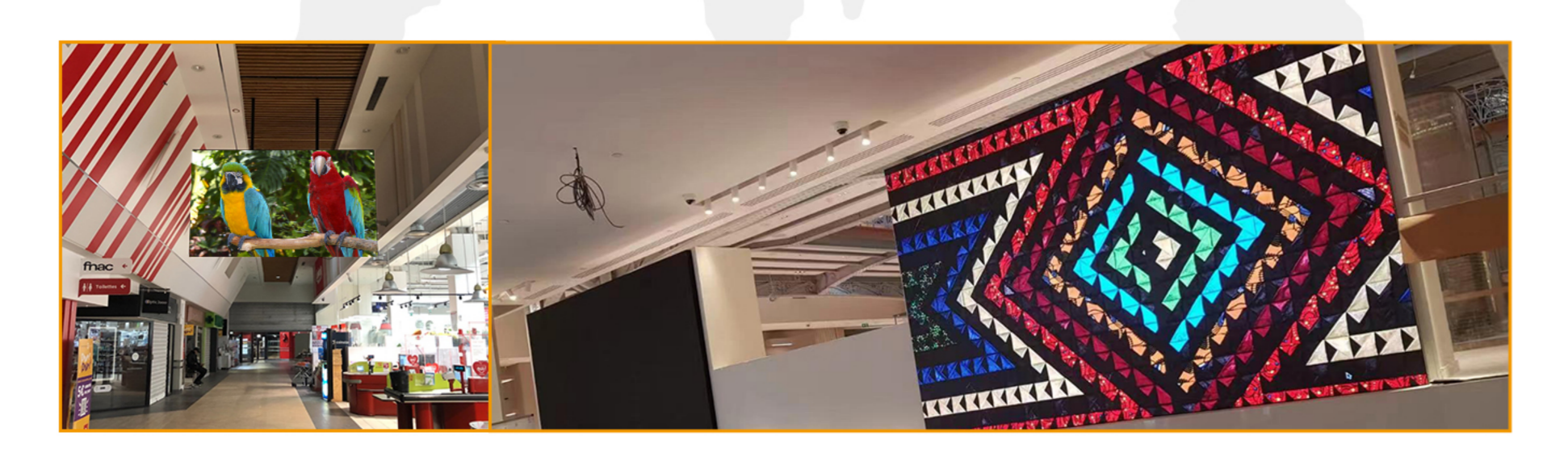
# PRODUCT SPECIFICATIONS

Part Number	G1.5	G1.9	G2.6	G3.9
Pixel pitch	1.5mm	1.9mm	2.6mm	3.9mm
LED type	SMD1010/1212	SMD1010/1515	SMD1515	SMD2020
Pixel configuration	1R1G1B	1R1G1B	1R1G1B	1R1G1B
Size of module	250*250mm	250*250mm	250*250mm	250*250mm
Resolution of module	160*160	128*128	96*96	64*64
Density(dots/m²)	409600	262144	147456	65536
Size of cabinet	250*500*43mm	250*500*43mm	250*500*43mm	250*500*43mm
	250*750*43mm	250*750*43mm	250*750*43mm	250*750*43mm
	250*1000*43mm	250*1000*43mm	250*1000*43mm	250*1000*43mm
Cabinet material	Die-casting	Die-casting	Die-casting	Die-casting
Weight of cabinet	2.8/3.8/5.0KG	2.8/3.8/5.0KG	2.8/3.8/5.0KG	2.8/3.8/5.0KG
Support front removable or not	Yes	Yes	Yes	Yes
Max power consumption	≥450W/m²	≥450W/m²	≥450W/m²	≥450W/m²
Average power consumption	≥150W/m²	≥150VV/m²	≥150W/m²	≥150W/m²
Gray scale	14-16Bit	14-16Bit	14-16Bit	14-16Bit
Color temperature	3000-10000K	3000-10000K	3000-10000K	3000-10000K
Driving method	1/40	1/32	1/32	1/16
Refresh frequency	≥3840Hz	≥3840Hz	≥3840Hz	≥3840Hz
Brightness	≥800cd/m²	≥800cd/m²	≥800cd/m²	≥800cd/m²
Brightness control	256 grade	256 grade	256 grade	256 grade
IP grade	IP30	IP30	IP30	IP30

## **PROJECTS**

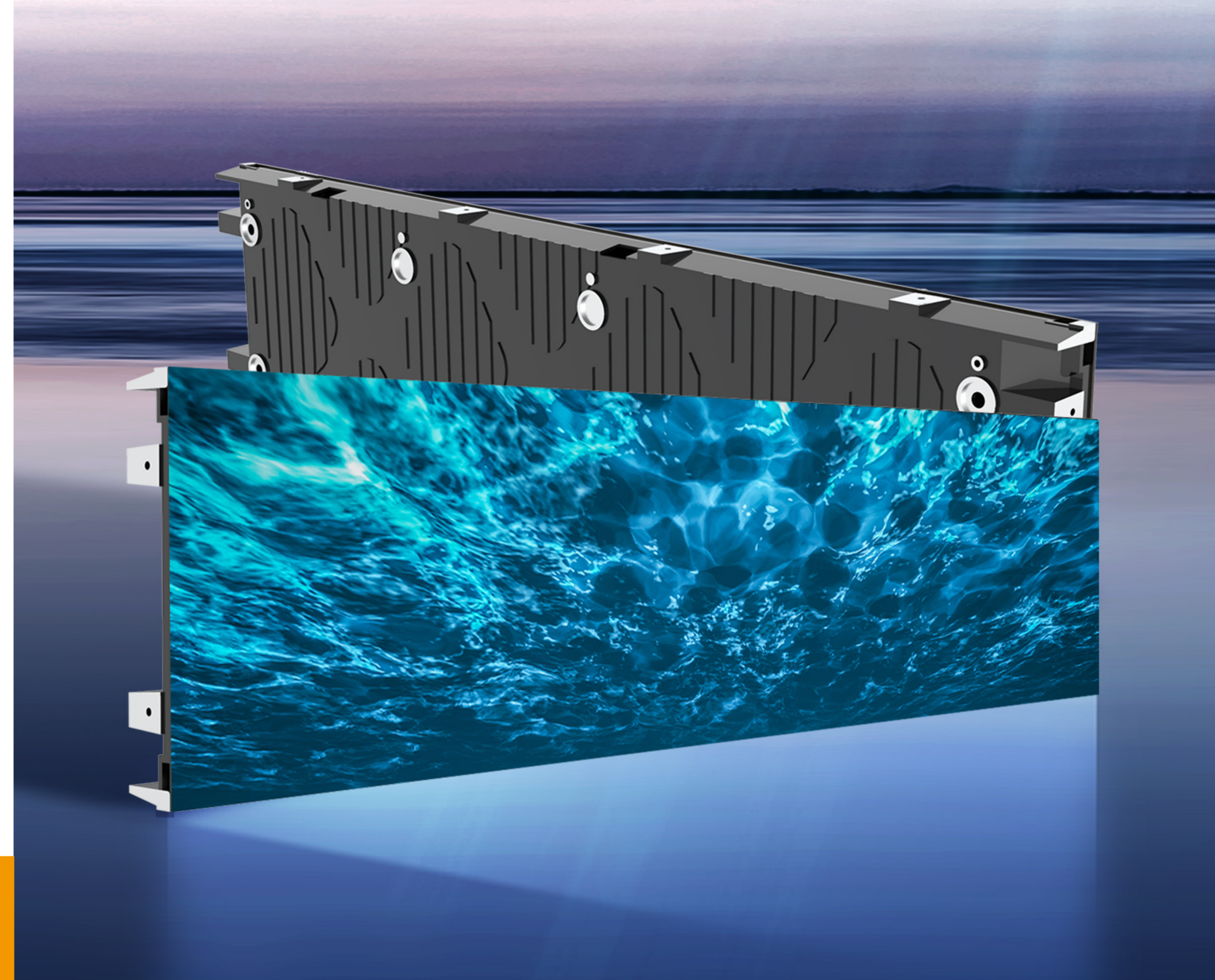








FOR INDOOR FIXED SOLUTION















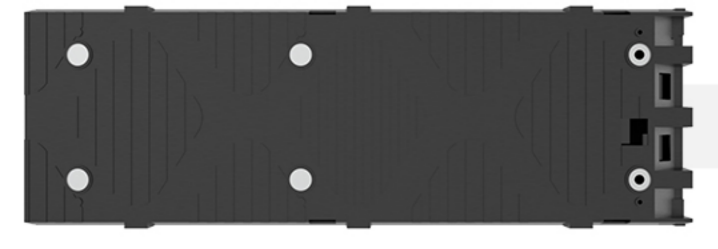
#### •MORE FLEXIBLE

GOKU pro is a good solution for indoor fixed installation in Control Rooms, Exhibitions, Retail Industry and Conference Rooms. Adopt full die-casting aluminum cabinet and provide 3 main sizes: 1000mm\*250mm, 750mm\*250mm, 500mm\*250mm to realize more flexible and high efficient installation, which assure cost saving & labor saving.



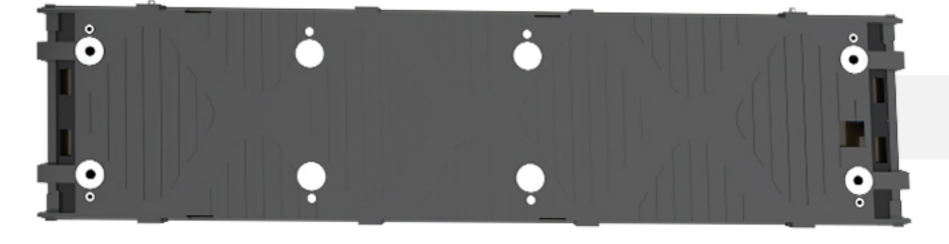
500mm\*250mm





750mm\*250mm





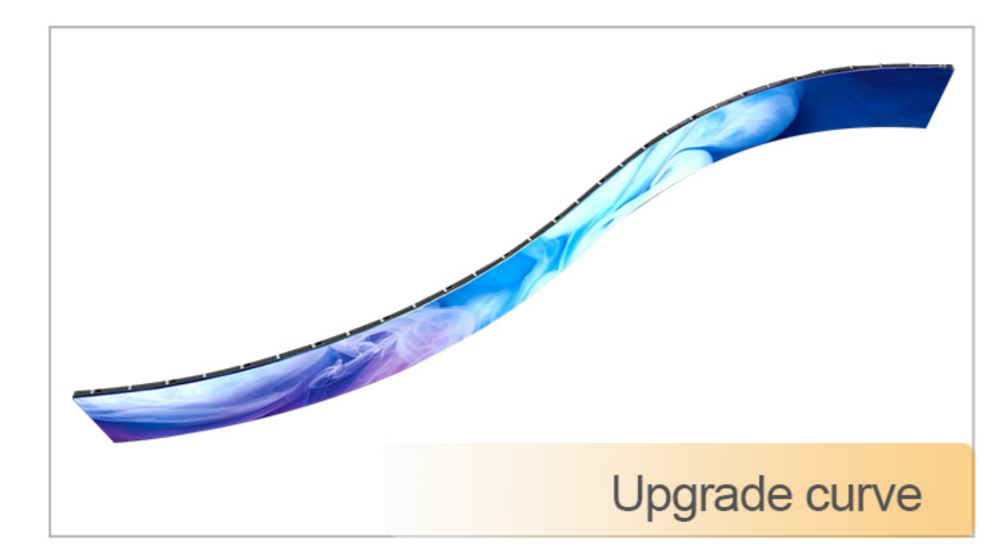
1000mm\*250mm = 5.0KG







### •MORE PRECISE

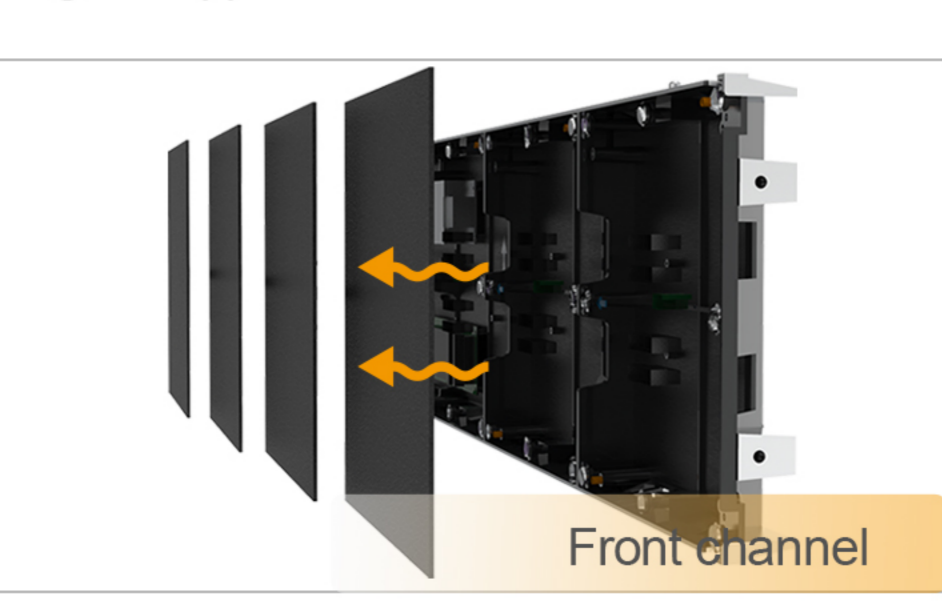




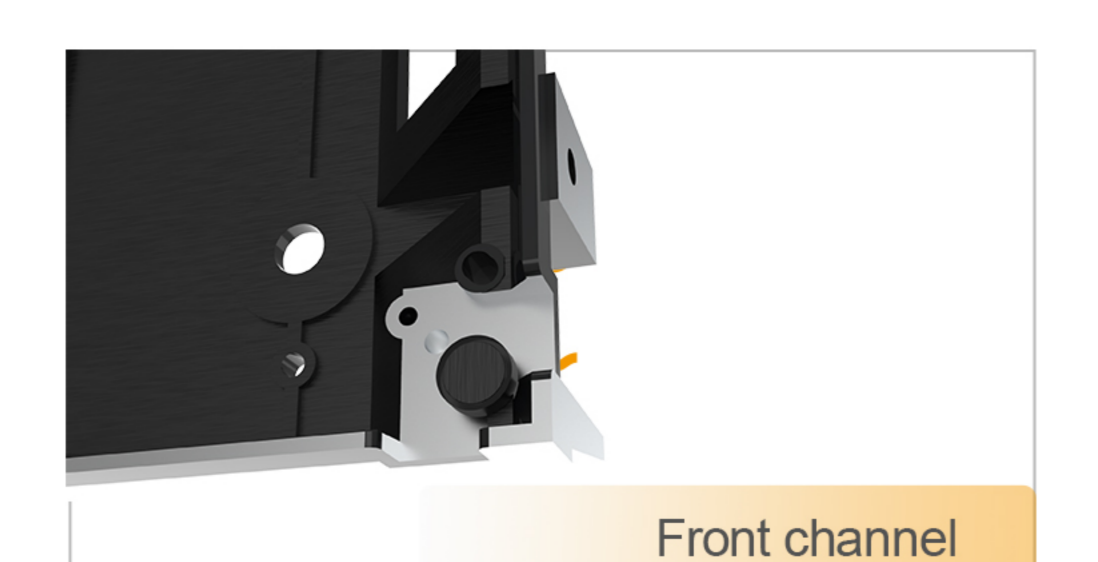
Upgraded curve & 90° corner provide high rigidity and precision for convex and concave screens.

#### **·FRONT ACCESS**

Front services available, suitable for wider range of applications.

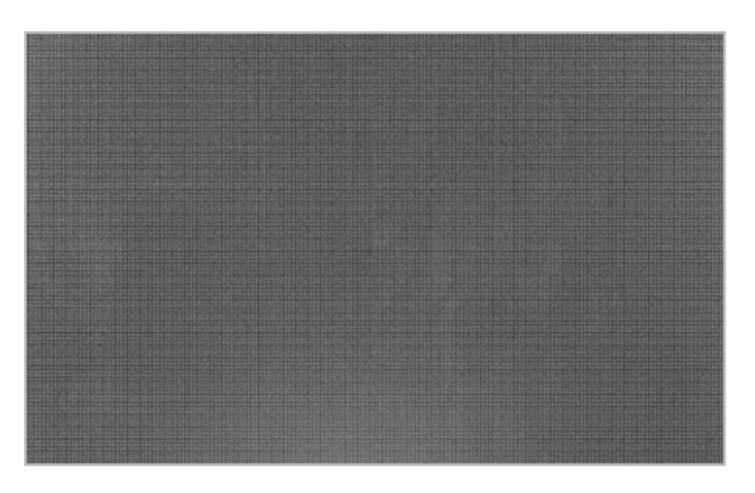


The groove design is added to the four corners to facilitate the clamping of the connecting piece.

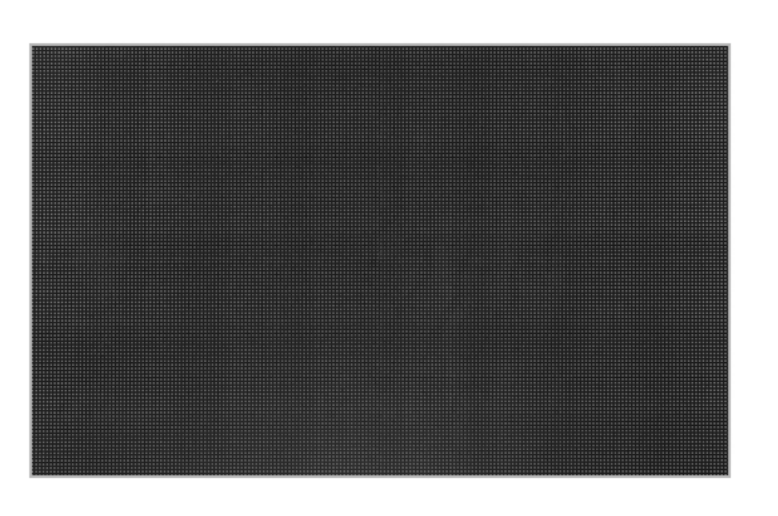




## Ultra black module design



Regular panel



GOKUPRO panel

# HOW TO INSTALL TTTHE **GOKUPRO SERIES**











## Step 1:

Mark the hole positions of frame according to cabinet & screen size, drill holes and install screws.

### Step 2:

Put frame onto the wall by espansion screws.

### Step 3:

Put empty cabinets onto frame with specific screws.

### Step 4:

Connect power and signal cables between cabinets, and assemble modules onto cabinets. All modules should be placed upward.

### Step 5:

Connect main power and signal cables of the whole screen.