

**Calling all
attention-seekers.**



Large Format LED

Q Series

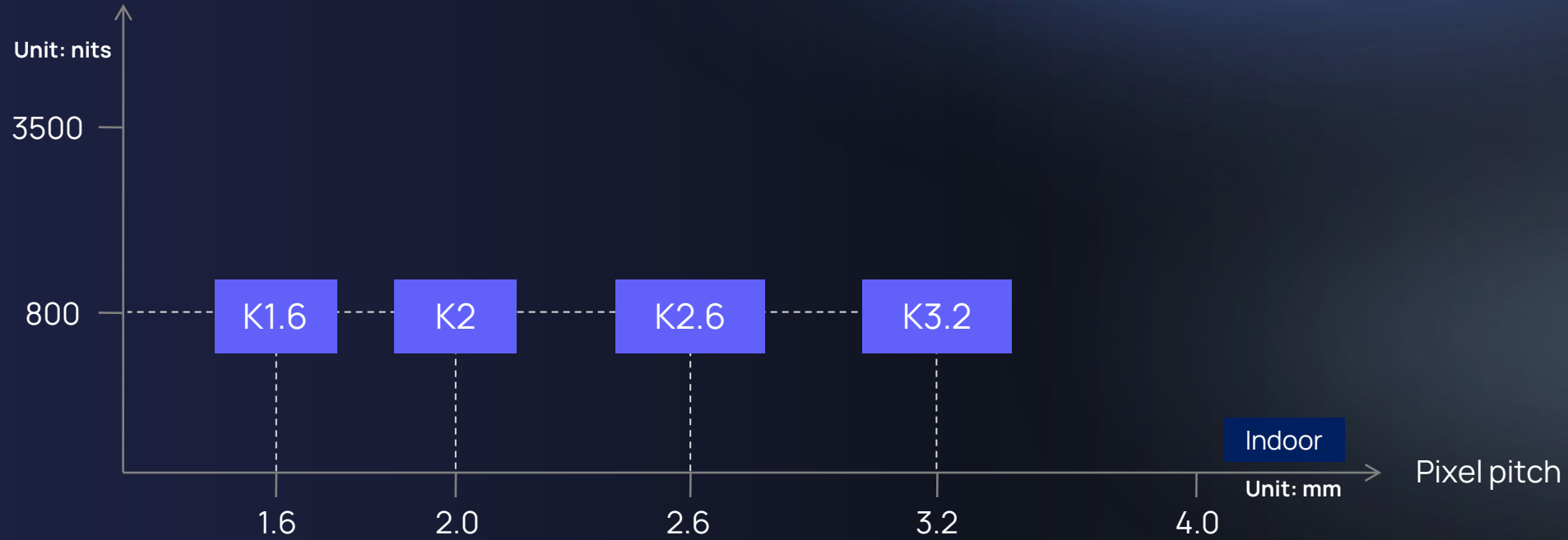


Realistic visuals with vivid and vibrant colours

Q Series

Large Format LED

 Brightness

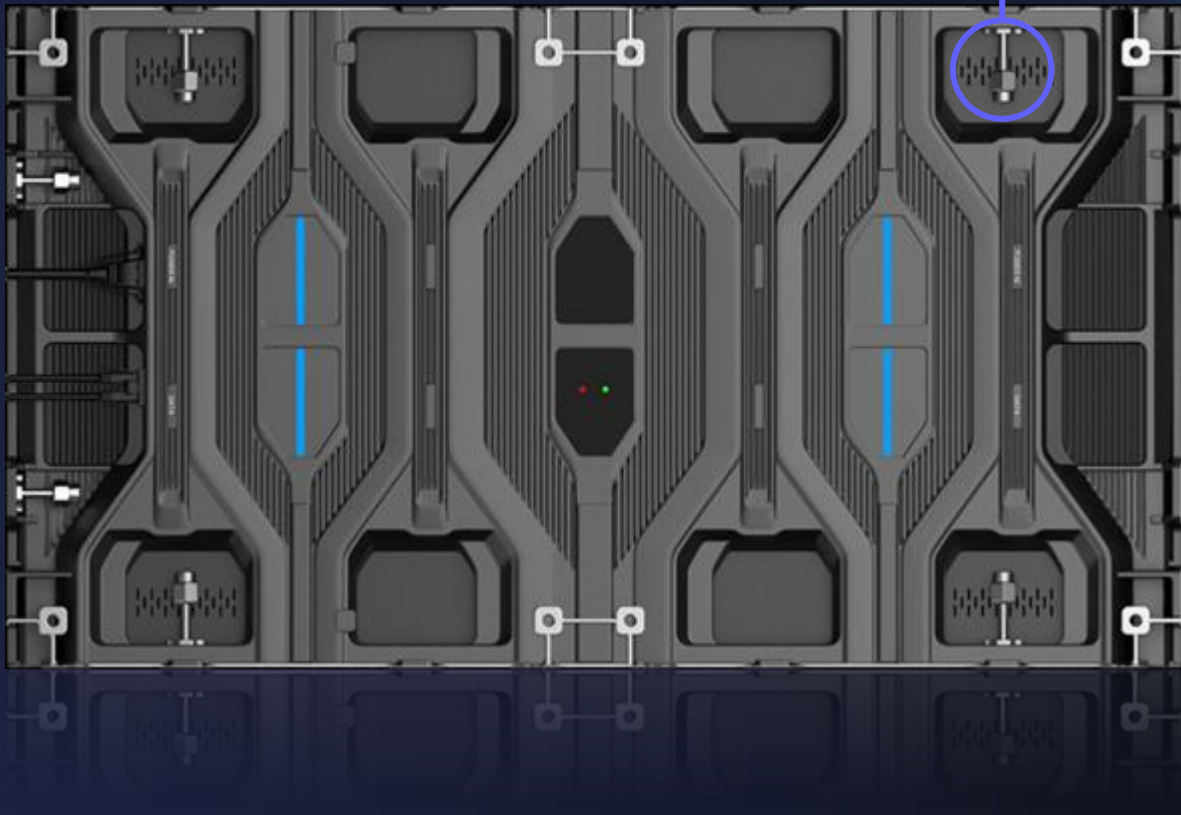




Q Series - Applications

Q Series

Out looking



Fast Lock

Module size

256x288 mm

Cabinet Material

**Die Casting
Aluminum**

Cabinet Size

1024 x 576 x 56 mm

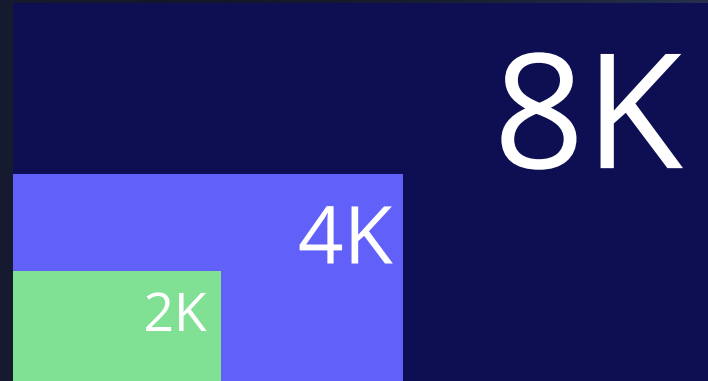
Weight

15kg / panel

Q Series

Ratio

16:9 display ratio
(45 inch), 2K 4K point splicing
(K2 K2.6 K3.2)



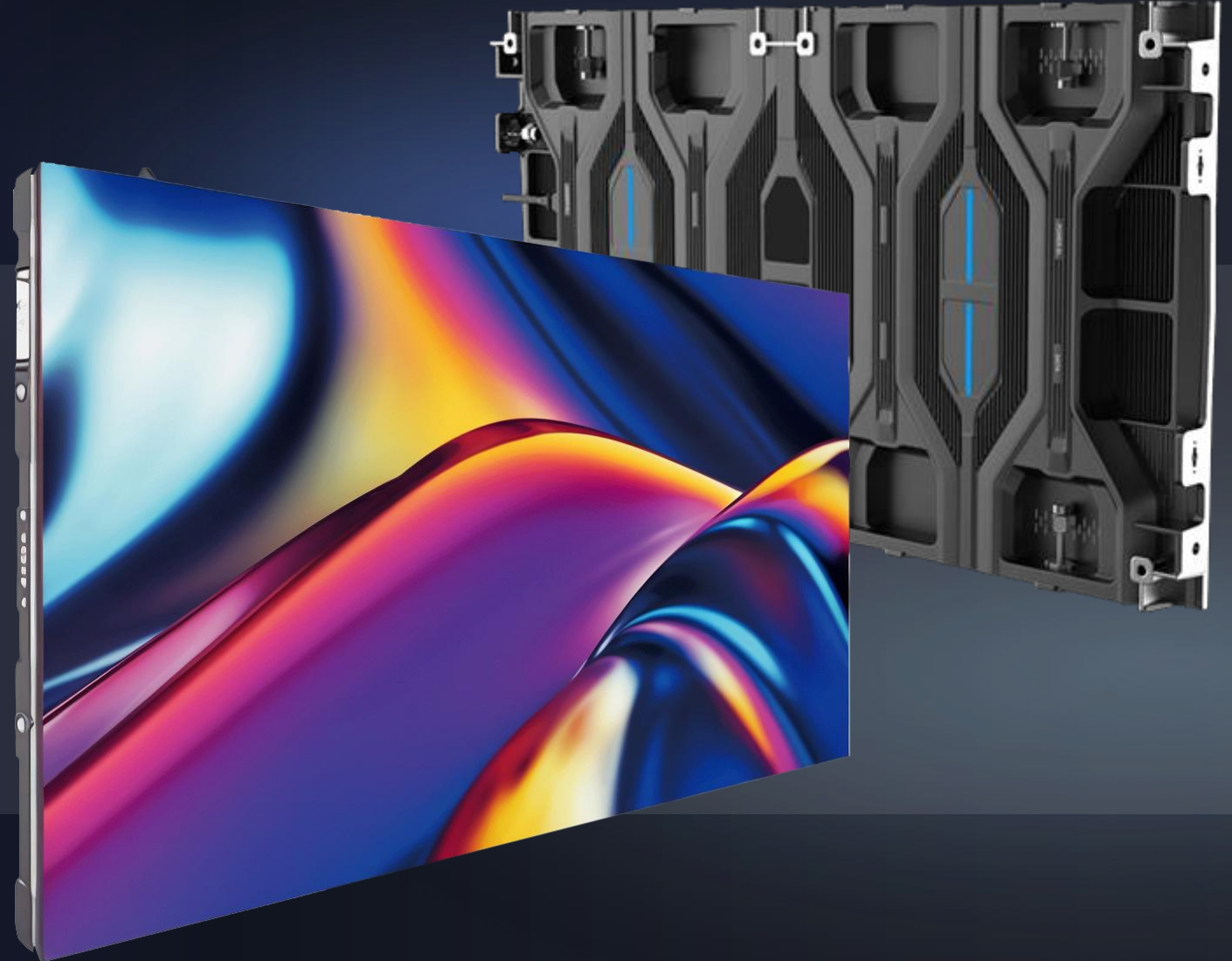
	FHD&2K (1920X1080)		4K (3840X2160)	
	Size (M)	Panel Arrange	Size (M)	Panel Arrange
K2	/	/	7.68*4.32	10*15--768*576mm
K2.6	5.12*2.88	5*5--1024*576mm	10.24*5.76	10*10--1024*576mm
K3.2	6.144*4.356	6*6--1024*576mm	12.288*6.912	12*12--1024*576mm

Q Series

Strong

Die cast aluminum structure,
high precision and good
flatness

10 magnetic iron sheets
for better flatness



Q Series

Display



Brightness
800nits



Processing depth
14bit



Refresh rate
3840Hz.



Q Series



Others

Higher order IC, excellent low
brightness performance.

Q Series

Flexible

Multiple panel dimensions.
Panels available at:

1024*576mm

768*576mm

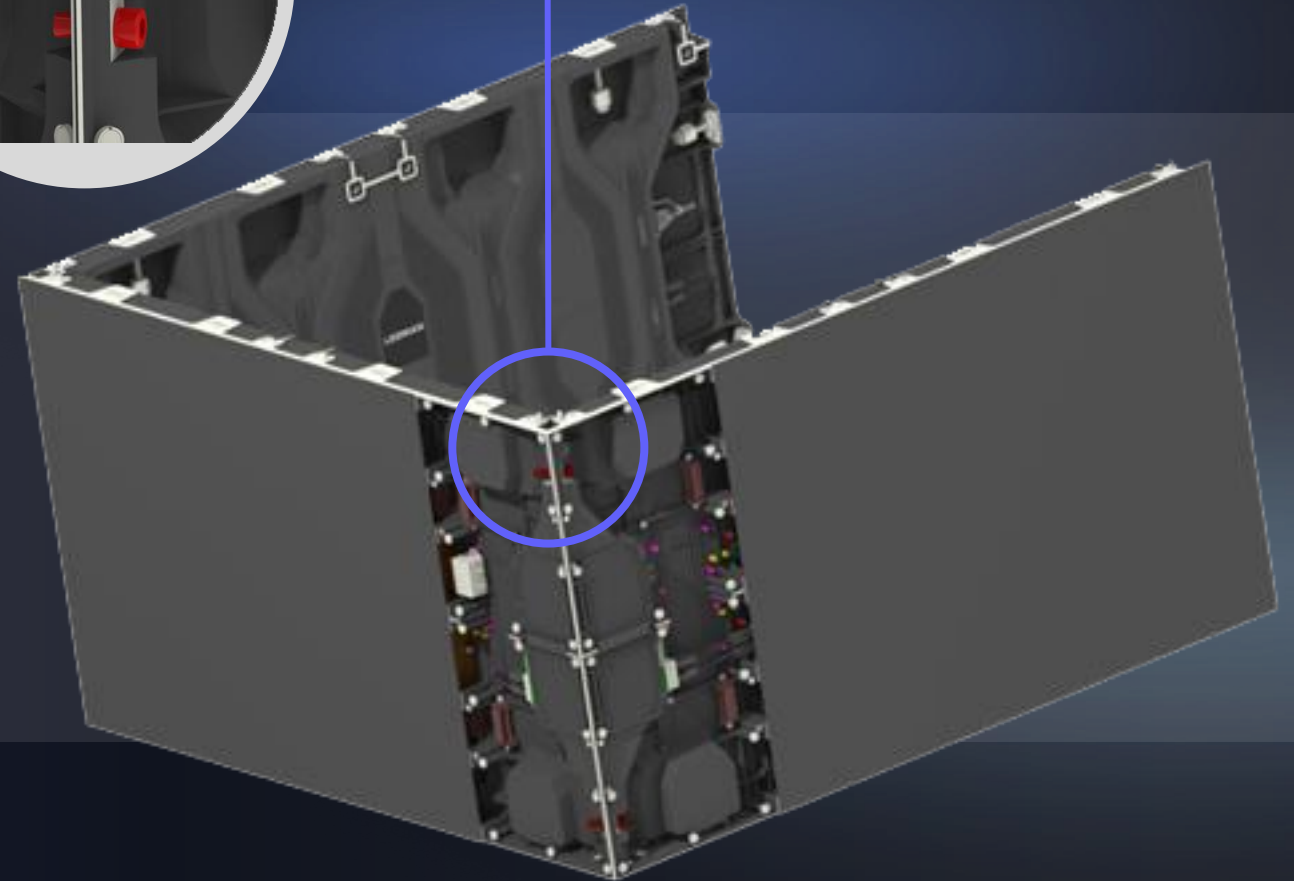
512*
576mm

Standard size

A size for any application.



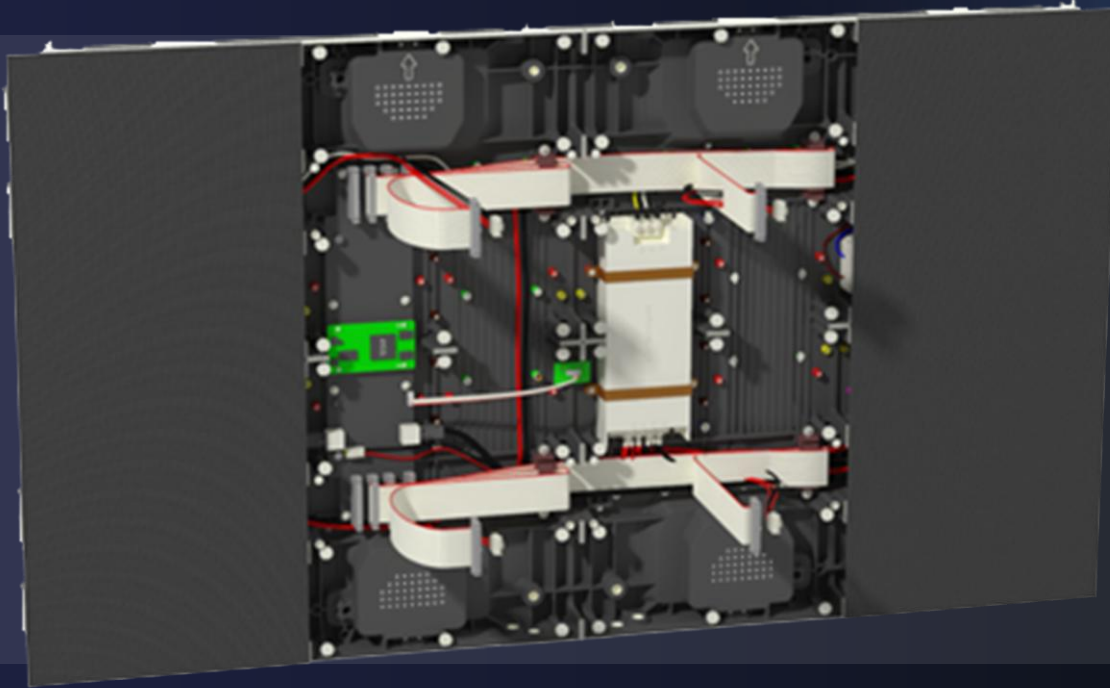
Right-angle screen
M10 screw



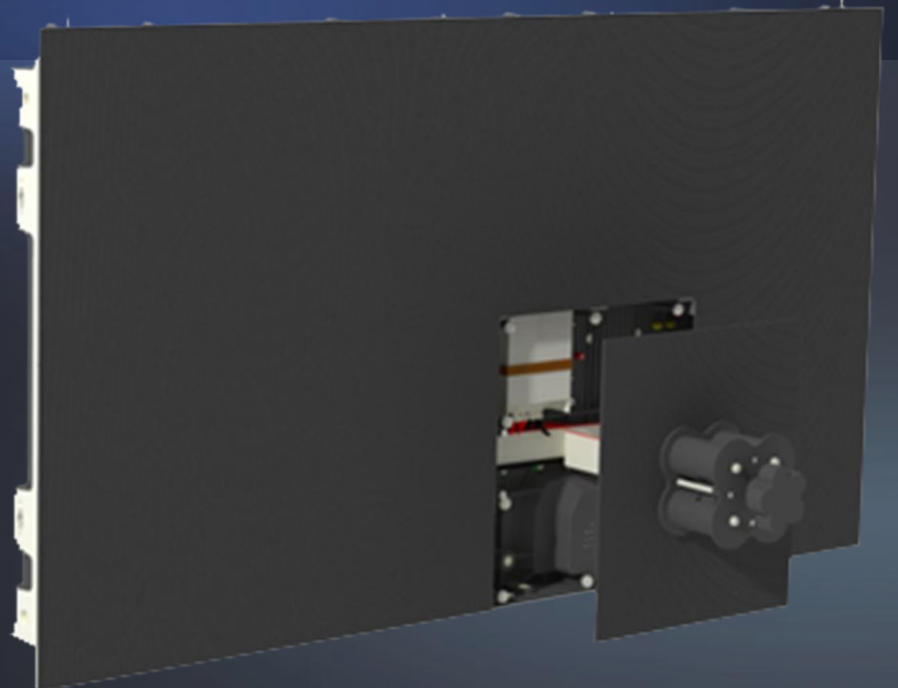
Q Series

Easy maintenance

Magnetic modules, easy for front maintenance



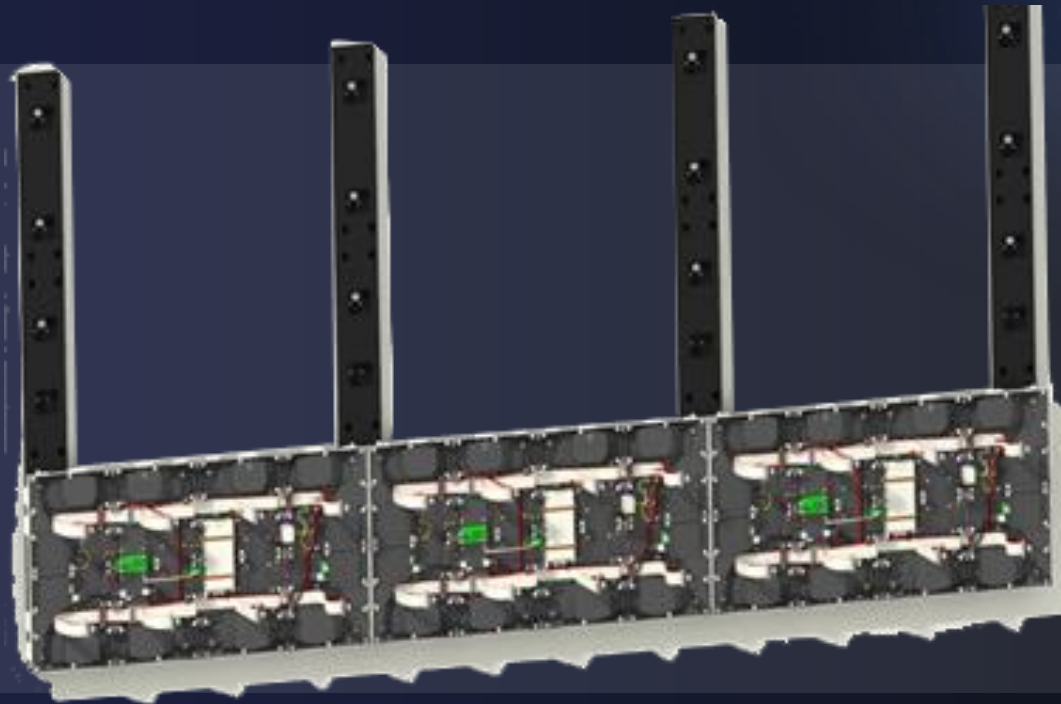
Take out the four modules in the middle of the cabinet to maintain the power supply, received card and hub board



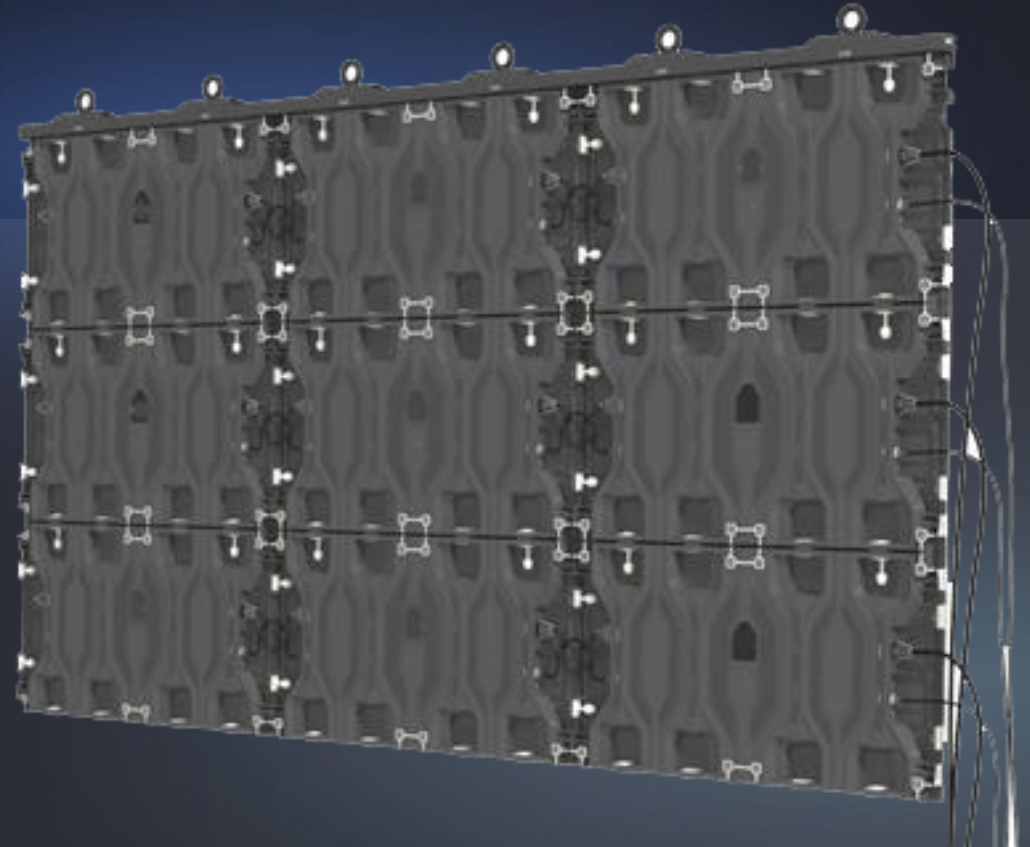
front maintenance module

Q Series

Easy installation



Wall mounting

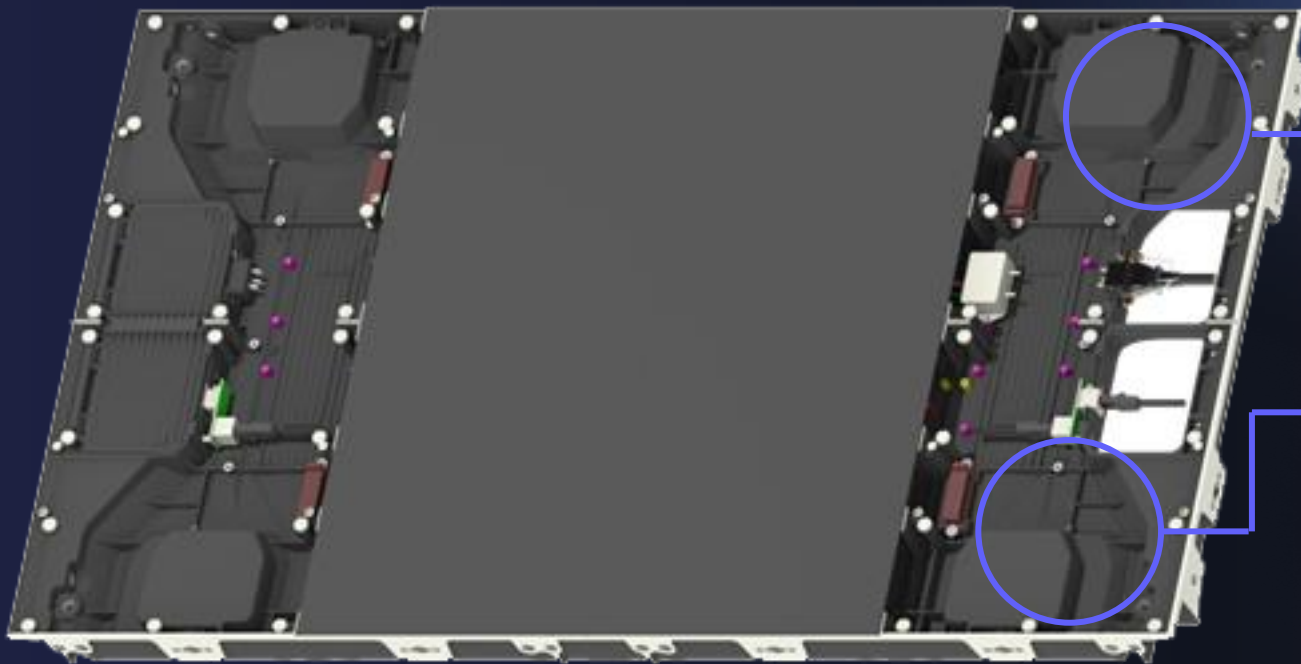


Hoisting
(cabinet with fast lock-optional)

Q Series

Interchangeable

Interchangeable module
with different pixel pitches



K2/K2.6/K3.2

K1.6

The modules and control boxes are compatible in the same series product; Power, Received card, Hub are all uniform (except K1.6)

Q Series

Lightweight

Improved lighter design by removing inessential hardware elements

15kg
Panel

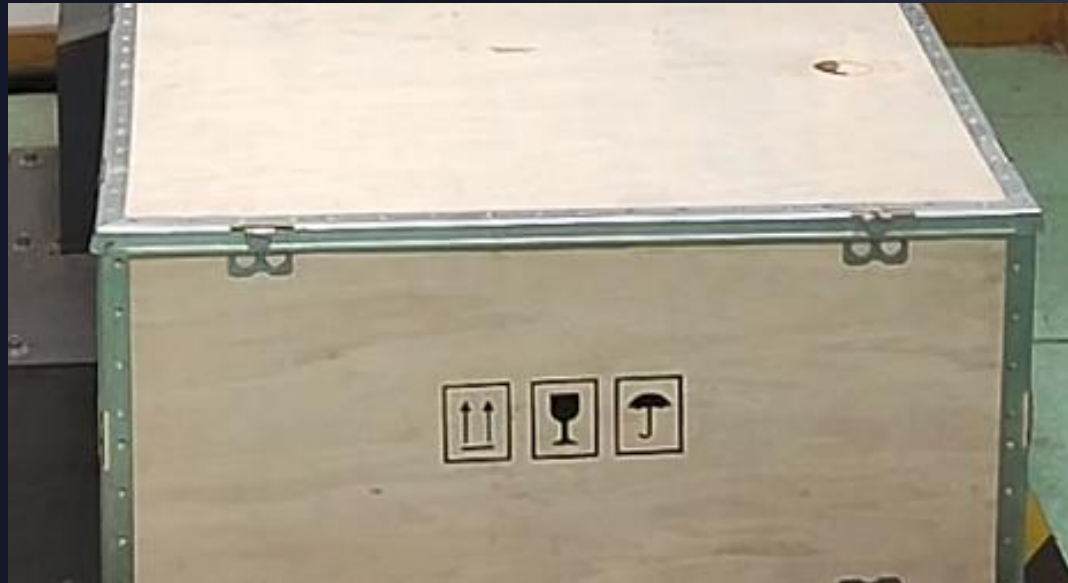
Die casting aluminum without bottom case design



Q Series

Package

Module and cabinet are packaged separately



Q Series

Product Specs

Model	Q1.6	Q2	Q2.6	Q3.2
Pixel Pitch (mm)	1.68	2.0	2.66	3.2
Pixel (dot)	608×342	512×288	384×216	320×180

Module

Pixel Pitch
1.68, 2.0, 2.66, 3.2

LED Type
SMD2020

Module Size(WxH)
256x288 mm

Pixel Per Module
80x90 Dots

Module Weight
0.5 Kg

Application

AC Operating Voltage
100~240

AC Input Frequency
50/ 60 hz

Power Consumption (Max./Avg.)
460/153 W/m²

Storage Temperature
- 40~ + 60 °C

Operating Temperature
- 10~ + 40 °C

Storage Humidity
10% ~90% RH

Operating Humidity
10% ~90% RH

IP Rating (Front/Rear)
IP30/IP30

Module Maintenance
Front

PSU & Others Maintenance
Front

Panel Installation Type
Front Installation

Panel

Size(WxHxT)
1024x576x56 mm

Pixels
320×180 Dots

Material
Die casting aluminum

Weight
15 Kg

Brightness
800 nits

Processing depth
14 bit

Display refresh rate
3840 Hz

Color Temperature
3200~9300 k

Viewing angle (H)
140 deg


Viewing angle (V)
140 deg


Drive type
1/30 Scan



**We look forward to
working with you soon.**



1300 125 635 

sales@onq.digital 

Level 10, 650 Chapel Street, South Yarra VIC 3141 