

Q Series

Sport LED Display

FOCONO

Your Local
LED
Application



LIGHTER AND THINNER THAN EVER



60KG



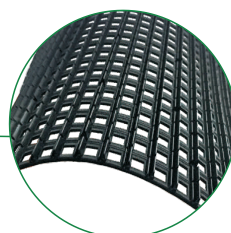
The new designed cabinet is only 120mm in thickness, which is much thinner than the old one (160mm in thickness);

The whole cabinet with such a big size (1920mm x 960mm) weighs only 60kg, which makes transportation and installation much easier.

CABINET SAFETY DESIGN



Cabinet top cushion that protect the players from Injury;



Soft rubber cover that protect the LED lamps from striking by ball or player.

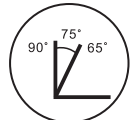
FAST ASSEMBLING



To connect 2 cabinets with each other takes only 8 seconds.



CABINET VIEWING ANGLE ADJUSTABLE



Cabinet viewing angle can be adjusted flexibly (65°- 75°- 90°) that enhances viewers' visibility.



MISTAKE TRACKING SYSTEM



This function makes trouble-shooting process more efficient and easier, which can also detect the unusual operation of the display timely.

WIDE DISPLAY VIEWING ANGLE



SMD technology provides a possible display viewing angle of 140° both vertically and horizontally.

4"H" PERFORMANCE

4H



High brightness: ≥ 6000 nits;
High refresh rate: 3360Hz;
High grey scale: 65536 levels;
High contrast: 2000 : 1

PARAMETERS

Value	Q10	Q13	Q16
Pixel pitch	10mm	13.33mm	16mm
Brightness	6500 nits	6000 nits	6500 nits
Pixel configuration	SMD	SMD	SMD
Colours	281 trillion	281 trillion	281 trillion
Refresh rate	≥ 3360	≥ 3360	≥ 3360
Pixel matrix per panel	192X96	144X72	120X60
Pixel matrix per sq.m	10000	5625	3906
Viewing angle (H/V)	140/140 deg.	140/140 deg.	140/140 deg.
Power consumption (max/avg)	890/310 W/sq.m	850/290 W/sq.m	930/320 W/sq.m
IP rate	IP65/IP43	IP65/IP43	IP65/IP43
Input voltage (AC)	110/240	110/240	110/240
Panel size(L x W x H)	1920X960X120mm	1920X960X120mm	1920X960X120mm
Panel weight	60kgs	60kgs	58kgs

Applications

Basketball arena, soccer stadium,
tennis court, swimming stadiums.

