

High Reality View And Inspiring Display

LED DISPLAY Q-PRO INDOOR





Indoor Q-Pro



energy-saving
dual chip



Color representation
close to the original



6000Hz ultra-high
refresh rate



high quality gray scale

01

Energy-saving dual IC

Use dynamic energy-saving dual PWM-SS ICs to support 4.5V low voltage and dynamic standby to save more energy.



02

High-efficiency copper cables

Use high-efficiency copper cables to reduce heat generation and energy consumption for longer product life.



03

Clear screen without syringe

6000Hz ultra-high refresh rate for comfortable viewing and clear screen without syringe.



04

High Quality Gray Scale

Reducing the brightness does not destroy the contrast difference and creates a deeper picture.



05

Color representation close to the original

The strict selection of each element and its uniform wavelength and placement enable high-quality display, allowing you to enjoy the color of the content without distortion.



06

Front and Rear Maintenance

Easy maintenance from all directions, front and back.



Reference



Konkuk University Glocal Campus

Indoor | Q2.5mm | 6,400 X 3,840mm



Anyang Gwacheon Chamber of Commerce and Industry

Indoor | P2.0mm | 5,120 X 4,000mm



IBK Bank Trade Center

Indoor | P1.86mm | 7,360 X 2,080mm



OP.GG

Indoor | P1.25mm | 5,120 X 2,400mm

Indoor Spec

Pixel Pitch (mm)	1.25	1.53	1.86	2.0	2.5	3.0	4.0
Pixel Configuration	320 X 160						
Purpose	Indoor						
Module Size (WxH)	320 X 160 X 14.5			320 X 160 X 15		320 X 160 X 14	
Module Resolution	256 X 128	208 X 104	172 X 86	160 X 80	128 X 64	104 X 52	80 X 40
Cabinet Size (WxHxD)	640 X 480						
Cabinet Material	Aluminium						
Module quantity	2 X 3 (1 Cabinet)						
Cabinet Weight	7.85 kg						
Brightness(nit)	600 - 800						
Frame Rate(Hz)	6000						
Viewing Angle(H/V)	160° / 160°			150° / 150°		140° / 140°	
Power Consumption	580 / 194		439 / 147		457 / 153	413 / 138	465 / 155
IP Grade	IP43						

* Specifications are subject to change without notice.

AVA Vision Inc.

3rd Floor, 69, Anyangcheonseo-ro, Manan-gu, Anyang-si, Gyeonggi-do, Republic of Korea

TEL : 031-443-3311 **Contact Us :** sales@avavision.co.kr

Website : www.avavision.co.kr

LED DISPLAY

