

Indoor LED for Fixed Installation Fine Pixel Series

The Pinnacle of Visual Excellence



Ultra-thin
light weight and portable



Ultra-sharp
resolution



Easy
Installation



Energy-efficient
technology

FINE PIXEL SERIES

P1.25 / P1.5 / P1.8 / P2.5 / P3.0

Made to Impress

This product features die-casting magnesium cabinet to improve the precision.

Easy Installation

Designed for ultimate ease, saving you time and ensuring faster installation.



High-Quality Images

High precision LED Lamps, improve the smooth of the screen.

Digital Fixed Installation

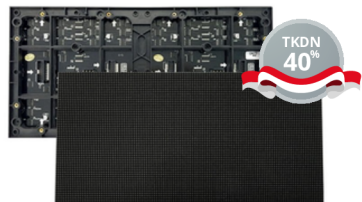
Perfect fit for government, school, transport command room, and more.

Implementation



P1.2 Indoor LED - Fine Pixel Series

Karindo Fine Pixel Series With a pixel pitch of 1.2 mm, this display provides ultra-high resolution, offering sharp images and clarity at close viewing distances. Ideal for small spaces or premium environments requiring highly detailed visuals.

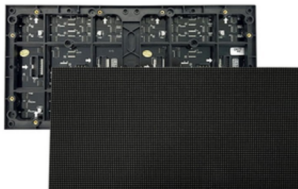


SPECIFICATION

Pixel Pitch	P1.2
Refresh Rate	1920 Hz / 2400 Hz / 3840 Hz
Brightness	500 nits - 1,000 nits

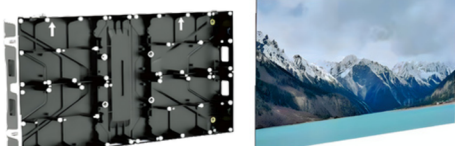
MODULE

Module size	320 mm x 160 mm
Module resolution	256 x 128 dots
Module pixels	32,768 dots
IC	ICN2153
LED configuration	3 in 1
Weight	0.48 Kg



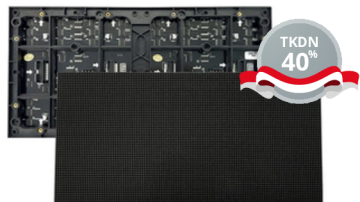
CABINET

Cabinet size (WH)	640 mm x 480 mm
Cabinet resolution	512 x 384 dots
Cabinet pixels	196,608 dots
Pixel density	640,000 dots/m ²
Cabinet material	Die-casting aluminum
Weight	7.8 Kg
Power consumption	Max. : 650W/m ² , Avg. : 300W/m ²
Life span	>10,000 hours



P1.5 Indoor LED - Fine Pixel Series

Karindo Fine Pixel Series Slightly larger pixel pitch that still delivers excellent image quality with a balance of resolution and cost-effectiveness for environments where high-quality visuals are needed without the cost of P1.5.

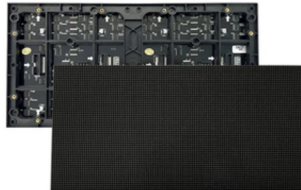


SPECIFICATION

Pixel Pitch	P1.5
Refresh Rate	1920 Hz / 2400 Hz / 3840 Hz
Brightness	500 nits - 1,000 nits

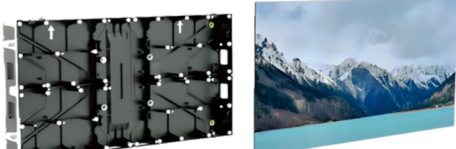
MODULE

Module size	320 mm x 160 mm
Module resolution	208 x 104 dots
Module pixels	31,632 dots
IC	ICN2153
LED configuration	3 in 1
Weight	0.48 Kg
Application	Indoor Fixed Installation



CABINET

Cabinet size (WH)	640 mm x 480mm
Cabinet resolution	416 x 312 dots
Cabinet pixels	129,792 dots
Pixel density	422,500 dots/m ²
Cabinet material	Die-casting aluminum
Weight	7.8 Kg
Power consumption	Max. : 650W/m ² , Avg. : 300W/m ²
Life span	>10,000 hours



P1.8 Indoor LED - Fine Pixel Series

Karindo Fine Pixel Series uses soft connect and front maintenance. The P1.8 fixed module is one type of LED module that is often used in various applications, especially for indoor LED screens with high resolution. This 1.8mm pitch size provides a highly detailed and sharp display, making it ideal for applications that require excellent image quality.



SPECIFICATION

Pixel Pitch	P1.8
Refresh Rate	1920 Hz / 2400 Hz / 3840 Hz
Brightness	500 nits - 1,000 nits

MODULE

Module size	320 mm x 160 mm
Module resolution	172 x 86 dots
Module pixels	14,792 dots
IC	ICN2153
LED configuration	3 in 1
Weight	0.48 Kg



CABINET

Cabinet size (WH)	640 mm x 480mm
Cabinet resolution	344 x 258 dots
Cabinet pixels	88,752 dots
Pixel density	288,906 dots/m ²
Cabinet material	Die-casting aluminum
Weight	7.8 Kg
Power consumption	Max. : 650W/m ² , Avg. : 300W/m ²
Life span	>10,000 hours



P2.5 Indoor LED - Fine Pixel Series

Karindo Fine Pixel Series uses soft connect and front maintenance. The P2.5 fixed module is a type of LED module commonly used in various applications, especially for indoor LED screens. With a 2.5mm pitch size, it delivers clear and vibrant visuals, making it suitable for applications that prioritize good image quality and efficient performance.



SPECIFICATION

Pixel Pitch	P2.5
Refresh Rate	1920 Hz / 2400 Hz / 3840 Hz
Brightness	500 nits - 1,000 nits

MODULE

Module size	320 mm x 160 mm
Module resolution	128 x 64 dots
Module pixels	8,192 dots
IC	ICN2153
LED configuration	3 in 1
Weight	0.48 Kg



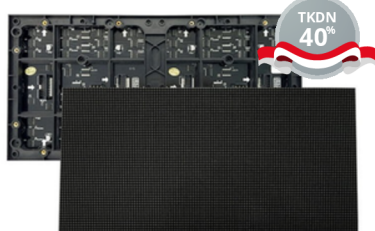
CABINET

Cabinet size (WH)	640 mm x 480 mm
Cabinet resolution	256 x 192 dots
Cabinet pixels	49,152 dots
Pixel density	160,000 dots/m ²
Cabinet material	Die-casting aluminum
Weight	7.8 Kg
Power consumption	Max. : 650W/m ² , Avg. : 300W/m ²
Life span	>10,000 hours



P3.0 Indoor LED - Fine Pixel Series

Karindo Fine Pixel Series uses soft connect and front maintenance. The P3.0 fixed Installation is a type of LED commonly used in various applications, especially for indoor LED screens. With a 3.0mm pitch size, it offers clear and bright visuals, making it an excellent choice for applications that balance image quality and cost-effectiveness.



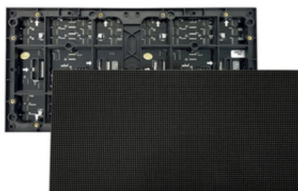
SPECIFICATION

Pixel Pitch	P3.0
Refresh Rate	1920 Hz / 2400 Hz / 3840 Hz
Brightness	500 nits - 1,000 nits

MODULE

Module size	320 mm x 160 mm
Module resolution	104 x 52 dots
Module pixels	5,408 dots
IC	ICN2153
LED configuration	3 in 1
Weight	0.48 Kg

Application Indoor Fixed Installation



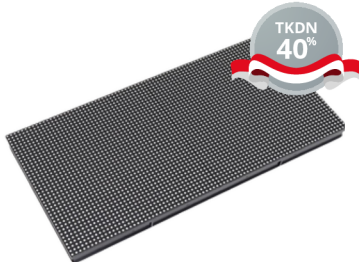
CABINET

Cabinet size (WH)	640 mm x 480 mm
Cabinet resolution	208 x 156 dots
Cabinet pixels	32,448 dots
Pixel density	105,625 dots/m ²
Cabinet material	Die-casting aluminum
Weight	7.8 Kg
Power consumption	Max. : 650W/m ² , Avg. : 300W/m ²
Life span	>10,000 hours



P4.0 Indoor LED - Fine Pixel Series

Karindo Fine Pixel Series uses soft connect and front maintenance. The P4.0 fixed module is a type of LED module commonly used in various applications, especially for indoor LED screens. With a 4.0mm pitch size, it delivers clear and bright visuals, making it a suitable option for applications that require good image quality while covering larger viewing distances efficiently.



TKDN
40%

SPECIFICATION

Pixel Pitch	P4.0
Refresh Rate	1920 Hz / 2400 Hz / 3840 Hz
Brightness	500 nits - 1,000 nits

MODULE

Module size	320 mm x 160 mm
Module resolution	104 x 52 dots
Module pixels	5,408 dots
IC	ICN2153
LED configuration	3 in 1
Weight	0.48 Kg



CABINET

Cabinet size (WH)	640 mm x 480mm
Cabinet resolution	208 x 156 dots
Cabinet pixels	32,448 dots
Pixel density	105,625 dots/m²
Cabinet material	Die-casting aluminum
Weight	7.8 Kg
Power consumption	Max. : 650W/m², Avg. : 300W/m²
Life span	>10,000 hours





MJ SOLUTION INDONESIA

Explore. Create. Inspire.



PT MJSolusi Teknologi Multimedia

The Mansion Bougenville Kemayoran Tower Fontana Zona I Lantai 50 BP50 D1,
Jakarta Utara, Indonesia

+628111122492

@Mjsolutionid

MJSolution.co.id



Our Website



E-Catalogue