

Outdoor LED for Fixed Installation Weather Resistance Series

Always protected from
all weather conditions



High Quality
Images



Made to
Impress



Easy
Installation



High
Brightness

WEATHER RESISTANCE

P3.0 / P4.0 / P5.0 / P8.0 / P10

Die-casting Magnesium Cabinet

This product features iron cabinet at best price.



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 Out of Home

Perfect fit for current trend in marketing world.

Implementation



P3.0 Outdoor LED - Weather Resistance Series

Karindo Weather Resistance Series These LED displays offer stunning visual quality, with vibrant colors and sharp resolutions that attract attention from a distance. Easy maintenance and customizable sizes allow businesses to tailor their signage to specific needs, enhancing brand visibility and audience engagement.



SPECIFICATION

Pixel Pitch	P3.0
Refresh Rate	1920Hz / 3840Hz / 7680Hz
Brightness	5,500 - 6,000 Nits

MODULE

Module size	320 mm x 160 mm
LED lamp	SMD1415
Pixel resolution	104 x 52 dots
Module thickness	17 mm
Module weight	0.45 KG
Drive type	Constant drive
Application	Outdoor Fixed Installation



CABINET

Cabinet size (WH)	960 mm x 960 mm
Cabinet resolution	312 x 312 dots
Pixel Density	105,625 dots/m ²
Average Power Consumption	300 W/m ²
Max. Power consumption	800 W/m ²
Cabinet Material	Die-casting Magnesium Cabinet
Life span	≥100,000 Hours
Cabinet weight	25 Kg/pcs
Working voltage	AC220v+-10%
Humidity	10%-75%
Best viewing distance	3-10M



P4.0 Outdoor LED - Weather Resistance Series

Karindo Weather Resistance 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.



SPECIFICATION

Pixel Pitch	P4.0
Refresh Rate	1920Hz / 3840Hz / 7680Hz
Brightness	5,500 - 6,000 Nits

MODULE

Module size	320 mm x 160 mm
LED lamp	SMD1921
Pixel resolution	80 x 40 dots
Module thickness	17 mm
Module weight	0.45 KG
Drive type	Constant drive
Application	Outdoor Fixed Installation



CABINET

Cabinet size (WH)	960 mm x 960 mm
Cabinet resolution	240 x 240 dots
Pixel Density	62,500 dots/m ²
Average Power Consumption	300 W/m ²
Max. Power consumption	800 W/m ²
Cabinet Material	Die-casting Magnesium Cabinet
Life span	≥100,000 Hours
Cabinet weight	25 Kg/pcs
Working voltage	AC220v+-10%
Humidity	10%-75%
Best viewing distance	4-12M



P5.0 Outdoor LED - Weather Resistance Series

Karindo Weather Resistance Series uses soft connect and front maintenance. Mostly used for fixed installation, government, school, transport command room, and more. High definition.



SPECIFICATION

Pixel Pitch	P5.0
Refresh Rate	1920Hz / 3840Hz / 7680Hz
Brightness	5,500 - 6,000 Nits

MODULE

Module size	320 mm x 160 mm
LED lamp	SMD1921
Pixel resolution	64 x 32 dots
Module thickness	17 mm
Module weight	0.45KG
Drive type	Constant drive
Application	Outdoor Fixed Installation



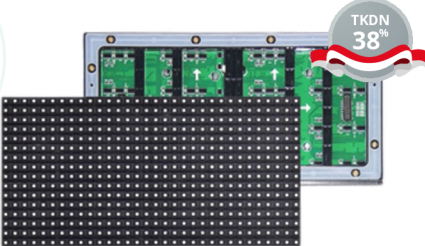
CABINET

Cabinet size (WH)	960 mm x 960 mm
Cabinet resolution	192 x 192 dots
Pixel Density	40,000 dots/m ²
Average Power Consumption	300 W/m ²
Max. Power consumption	800 W/m ²
Cabinet Material	Die-casting Magnesium Cabinet
Life span	≥100,000 Hours
Cabinet weight	25 Kg/pcs
Working voltage	AC220v+10%
Humidity	10%-75%
Best viewing distance	5-15M



P8.0 Outdoor LED - Weather Resistance Series

Karindo Weather Resistance Series High refresh rate, high contrast beautiful picture. More stable and reliable. best choice for show, exhibition, meeting, store, etc. the simple modular design is low cost and easy to maintain.

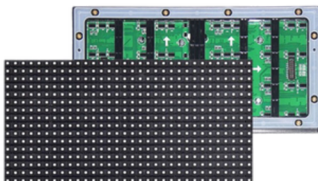
TKDN
38°

SPECIFICATION

Pixel Pitch	P8.0
Refresh Rate	1920Hz / 3840Hz / 7680Hz
Brightness	5,500 - 6,000 Nits

MODULE

Module size	320 mm x 160 mm
LED lamp	SMD3535
Pixel resolution	40 x 20 dots
Module thickness	17 mm
Module weight	0.44KG
Drive type	Constant drive
Application	Outdoor Fixed Installation



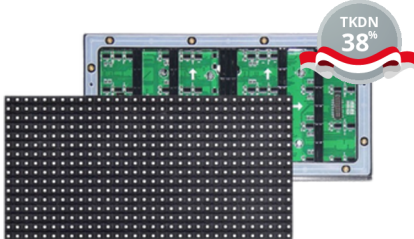
CABINET

Cabinet size (WH)	960 mm x 960 mm
Cabinet resolution	120 x 120 dots
Pixel Density	15,625 dots/m ²
Average Power Consumption	300 W/m ²
Max. Power consumption	800 W/m ²
Cabinet Material	Die-casting Magnesium Cabinet
Life span	≥100,000 Hours
Cabinet weight	25 Kg/pcs
Working voltage	AC220v+-10%
Humidity	10%-75%
Best viewing distance	8-24M



P10 Outdoor LED - Weather Resistance Series

Karindo Weather Resistance Series Use Silicon rubber is chosen for waterproof protector. This material has high thermostability. We design three-protectors structure for waterproof.

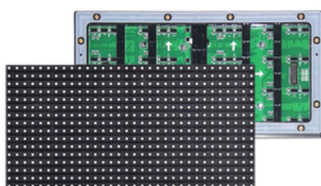


SPECIFICATION

Pixel Pitch	P10
Refresh Rate	1920Hz / 3840Hz / 7680Hz
Brightness	5,500 - 6,000 Nits

MODULE

Module size	320 mm x 160 mm
LED lamp	SMD3535
Pixel resolution	40 x 20 dots
Module thickness	17 mm
Module weight	0.44 KG
Drive type	Constant drive
Application	Outdoor Fixed Installation



CABINET

Cabinet size (WH)	960 mm x 960 mm
Cabinet resolution	96 x 96 dots
Pixel Density	15,625 dots/m ²
Average Power Consumption	300 W/m ²
Max. Power consumption	800 W/m ²
Cabinet Material	Die-casting Magnesium Cabinet
Life span	≥100,000 Hours
Cabinet weight	25 Kg/pcs
Working voltage	AC220v+-10%
Humidity	10%-75%
Best viewing distance	8-24M





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