



Model
iVLED6000-P10

Specification

Category	Item	Specification	Unit	Conditions
Electrical	Pitch	10	mm	
	Lightness	12,000	cd	@Max.
	LED Type	SMD5050		@Built-in Driver IC
	Pixel Density	10,000	Pixel/m ²	
	View Angle	170	°	
	Gray Level	256	Level	
	Color Level	16,777,216	Color	
	Frame Rate	25	fps	
	Memory	16	GByte	@MicroSD
	SMPS	500	W	@Fan less @AC220V 60Hz
	Wireless Communication	2.4~2.5	GHz	
	Sensor	Rotation		@4 Angle Detect
Physical	Operation Temp	< 40	°C	@Brightness : 70%
	Outline Size	1,370×480	mm	
	LED Display Size	1,250×480	mm	
	Thickness	< 2	mm	@Except Control Part
	Weight	< 2	Kg	
Waterproof	TBD			

IVIEW

Copyright © www.i-view.co.kr All rights reserved.

iVLED6000-P10 FLEXIBLE LED BANNER



B-#1904-2, Daesung D-POLIS Knowledge Industry Center, Geumcheon-gu, Seoul, Rep. of Korea ZIP : 08504 (TEL. +82-70-4101-1056)

FlexSign®

CONTACT US

IVIEW's Flexsign is committed to providing better customer service. We will respond to your inquiries by e-mail.

+82 70 4101 1056
mr-kms@i-view.co.kr

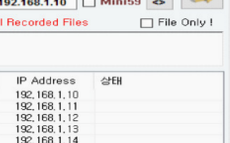
B-#1904-2, Daesung D-POLIS Knowledge Industry Center, Geumcheon-gu, Seoul, Rep. of Korea
zip CODE : 08504

**INNOVATIVE DESIGN
UNIQUE FLEXIBILITY
2019 BREND FLEXSIGN**

PC File Transfer Program



Mobile Web Program



Technology

Real-time wireless video output and storage technology

The image created by the Editor is transmitted wirelessly and confirmed in real time. Save the wirelessly transmitted image to MicroSD and operate as Stand Alone. You can control it using Web Browser.

A technology that automatically outputs images according to the direction of the display

It automatically changes the output screen in real time according to the direction in which the display is located.

Low temperature technology

Designed to minimize heat generation, it does not generate heat during operation.

Light and flexible thin film manufacturing technology

Flexible for surface installation. Made with the minimum thickness. Although it contains a controller, it is lightweight.

Interlocking screen, multi-screen implementation technology

You can configure a single screen with various arrays using up to 8 units. You can play the same screen at the same time.

Feature

Configuration

Flexible LED Panel
Waterproof SMPS
Communication Cable for Synchronization
Special case

Size

480 X 1,370 mm² (Display Size 480 X 1,250 mm²)
Thickness < 2mm

Characteristic

For installation with 4 fixed holes
Up to 8 (48,000 pixels) can be linked
Light, thin and flexible Panel
Surface can be attached

Function

Data created by PC Editor is transmitted to WiFi and stored in MicroSD Memory card. Real-time play support for editing using PC Editor. Brightness adjustment with support of Mobile Web Program, Play File Control. Rotation Sensor detects images in the direction of Paity. Waterproof life.

