## HYUNDAI IT CO., LTD.

## HYUNDAI IT CO., LTD.

Full color LED display

CLASS

HO3.9

Outdoor

# **OUTDOOR DIGITAL SIGNAGE**

Full color LED display

CLASS

MODEL

Outdoor

HO3.9

## **HYUNDAI IT LED signage brand LEDy**

With the mission to develop the advanced LED technology and bring user friendly experiences to the LED signage world. A comprehensive solution, HYUNDAI IT H Series, delievers high immersion into business with ultralightweight, any shape and size, bright and high contrast visual technology.



## **KEY FEATURES**

- Screen Ratio Implementaion.
- IP65 Level Protection Waterproof & Dustproof.
- Superior Color Reproducibility and expression to deliver High-Quality image 16BIT.
- HDR Technology delivers sharper & immersive picture quality.
- Reliable operation with Dual Power and Communication system. (Option)
- Magnesium material enables long life & less maintenance through smooth heat-dissipation.
- Cable-Free Connection minimizes apperance and defects.



## **SPECIFICATIONS**

Model		HO3.9
Module	LED Pixel Pitch (mm)	2.976
	Pixel density (dots/m²)	65,536
	SMD Type	Nationstar SMD1921
	Module Resolution	128x64
	Module Dimension (W xH/mm)	500x250
	Module quantity (W xH)	4pcs
Cabinet	Cabinet Size	1000x500mm
	Maintenance Mode	Front &Back
	Cabinet material	Aluminum
	Brightness (Nits)	6,000
	Color temperature (K)	6,500-12,000
	Viewing angle (')	140(H) / 140(V)
	Best viewing distrance	3m
	Contrast Ratio	5,000:1
	Refresh Frequency(Hz)	3,840
	Frequency(Hz)	50/60
	Drving Mode	1/16scan
	Max power consumption (W/m²)	650
	Avg power consumption (W/m²)	200-300
	Working Temperature (°C)	-20-60
	Working Humidity (RH)	10%-85%
	IP grade (Front/Rear)	65 / 54
	Cabinet weight (kg)	12.5
	Life Span (Hours)	100,000

### **FEATURES**

#### Application HDR & 16bit Gray scale

Delivering Maximum brightness, fine-tune overall picture for realistic picture Quality. HYUNDAI IT LEDy ensures long-term consistency and bring a comfortable viewing

### Wireless Connection Method

Cable-embedded for comfortable and clean arrangement.

#### Power and Data Redundancy System (Option)

Assuring the continuous operation of the screen without power failure, while the dual controllers minimize screen failure with a bi-directional signal input.

### Excellent heat dissolution structure

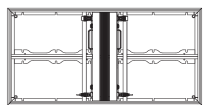
Magnesium materials facilitate: Heat dissipation, Increase life span, Reduce maintenance.

#### Echo Model

Reduced Power Consumption by more than 50% compared to exisitng products Reduced electricity bills and Maximize Product life.

#### **DIMENSIONS (Cabinet)**

[ UNIT : mm ]



Specifications and design are subject to change without notice. See our website for detailed information.

UPDATE: MAY. 2025

### **HEAD OFFICE - HYUNDAI IT CO., LTD.**

3F, 36, Sangil-ro 10-gil, Gangdong-gu, Seoul, 05288 Korea Tel. +82 70 7008 0151 E-mail: ssoh@hyundaiit.com

#### **HYUNDAI IT AMERICA TECH CORP**

2033 Gateway Place 5th Floor San Jose, CA 95110, USA Tel. +1 408 627 4729 email : sales@hyundaita.com

#### **HYUNDAI IBT GMBH**

Carl-Zeiss-Str. 9 / 55129 Mainz, Germany Tel. +49(0) 6131 275 5350 email: info@hyundaiit.eu www.hyundaiit.eu