

# RNM SERIES

# STAGE-READY INDOOR RENTAL LED DISPLAY

Featuring quick installation and easy maintenance, with a 7680Hz refresh rate and 4000:1 contrast ratio, the RNM Series delivers true-to-life images and reliable performance, while its 45° edge-cutting design and adjustable angle configurations from outer -10° to inner +10° help you realize creative curved installation effortlessly. Additionally, the series offers a versatile range of pixel pitches from 1.9mm to 3.9mm, ensuring optimal performance for different application requirements.



# Highlights



### **Quick Installation and Easy Maintenance**

The RNM series offers versatile installation options, supporting both front and rear installation and maintenance, wall-mounting and hanging are selectable, this display is designed to seamlessly adapt to a wide range of application scenarios.



## **Eye-catching Display**

Boasting 1100nits brightness, a remarkable 7680Hz refresh rate, and 4000:1 contrast ratio, the display delivers exceptionally vibrant colors and produces stunning, visually captivating imagery.



## **Energy-saving and Low Power Consumption**

The display incorporates an energy-efficient 4.5V low-power design, significantly reducing energy consumption and resource utilization, thereby ensuring cost-effective operation with minimal environmental impact.



### **Durable and Trustworthy**

The RNM series features an innovative modular architecture, integrating power and signal distribution systems within a unified rear cover, enabling independent hot-swappable functionality for enhanced maintenance efficiency.



#### **Creative Curved Installation**

The RNM features a 45° edge-cutting design on both sides, facilitating seamless 90° arc formation for immersive display configurations. It offers adjustable angle configurations from outer -10° to inner +10° to create a curved screen with high flatness.



#### **Anti-collision Design**

The display features a comprehensive protection system, including an high-brimmed face shield that safeguards LED modules from frontal impacts, complemented by flip-over protective corners around the cabinet to effectively protect the edge LED.



#### **Dual Backup Interface**

The RNM series features default aviation plug, and quad-port network architecture enables dual backup signal, to make sure that the signal can be switched to the backup signal in a timely manner, ensuring the continuity and stability of the displayed content.



#### **Stability in Extreme Environments**

The RNM series has passed rigorous certification testing, including vibration, temperature, and high-voltage grounding insulation, ensuring exceptional reliability even in harsh environments.







# Specifications

R	Ν	I٨	ЛΩ	)2	6	F	F
ı١	ı١	ıı۷	/ I \	,_	. •		_

Pixel Pitch 2.604mm SMD Copper Wire **Pixel Configuration** SMD1515 Module Resolution (W x H) 96 x 96 Module Dimension (W x H) 250 x 250mm / 9.84 x 9.84inch Cabinet Resolution W x H) 192 x 192 / 192 x 384 500 x 500 x 75mm 19.69 x 19.69 x 2.95inch Cabinet Dimension (W x H x D) 500 x 1000 x 75mm 19.69 x 39.37 x 2.95inch No. of Modules per Cabinet (W x H) 2 x 2 / 2 x 4 6.5kg / 14.33lbs **Cabinet Weight** 12kg / 26.45lbs Cabinet materials Die-cast Aluminium Brightness (typ.) 1000 / 1100 nits **Contrast Ratio** 4,000: 1 (According to the current Hisense test environment) 150° x 140° Visual Viewing Angle (H x V) Bit Depth 14 bit **Colour Temperature** 6500K ± 500K 163W (500 x 500mm) / 325W (500 x 1000mm) Max Power Consumption per Cabinet Avg Power Consumption per Unit Area 50 (500 x 500mm) / 100 (500 x 1000mm) 650 W/m<sup>2</sup> Max Power Consumption per Unit Area Avg Power Consumption per Unit Area 200 W/m<sup>2</sup> **Power Supply** 100~240 V AC Refresh Rate 7680 Hz -10~40°C / 10~80% RH Operating Temp / Humidity -20~50°C / 10~85% RH Storage Temp / Humidity **IP Rating** Front IP30 & Rear IP30 Lifetime 100,000 Hrs Maintenance Module Front & Rear Access / Power Supply Rear Access





# Display Dimensions



















