

Indoor LED Display Module

MW7720-MI-H1C



MW7720-MI-H1C Indoor LED Display Module

Features

- The R, G, B dies are encapsulated together to form a single pixel, delivering excellent color mixing effect and uniformity.
- Integrates lamp board and drive board for even current distribution, low power consumption, and fast heat dissipation.
- High refresh rate driver IC presents delicate and smooth images.
- High brightness and high reliability.
- High contrast with full black lamp.
- Long lifetime.
- Ultra-wide viewing angle ensures satisfactory viewing experience from diversified angles.

Specifications

Model	MW7720-MI-H1C
Module	
LED encapsulation	SMD1515
Pixel pitch (mm)	2
Resolution	160*80
Dimensions (W*H*D) (mm)	320*160*16.6
Pixel density (pitch/m²)	250000
Evenness (mm)	≤0.2
Weight (kg/pcs)	0.422

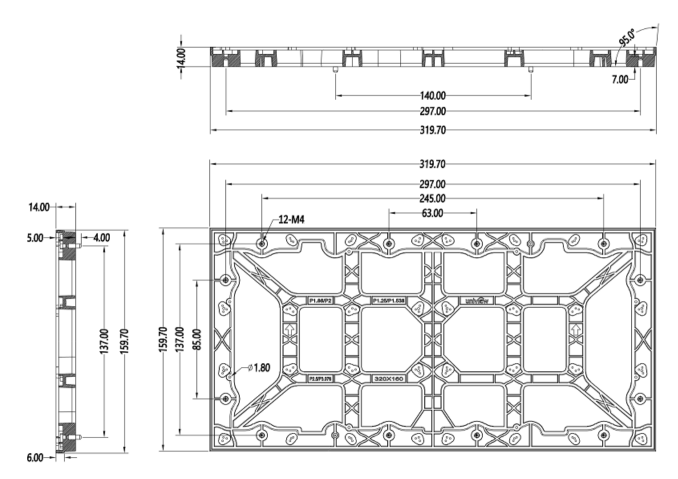
1



Optical		
Brightness (nits)	≥500	
Color temperature (K)	2000 to 9300	
Viewing angle (H/V)	140°/140°	
Center distance deviation of LED	<3%	
Brightness uniformity	≥95%	
Color uniformity	±0.003Cx,Cy	
Contrast ratio	5000:1	
Processing performance		
Grayscale (bit)	14	
Scanning mode (s)	40	
Drive mode	Constant current driving	
Frame frequency (Hz)	50/60	
Refresh rate (Hz)	3840	
Electrical		
Power supply (V)	DC 4.5	
Average power consumption (W/m²)	160	
Max. power consumption (W/m²)	550	
General		
Unit board signal interface	HUB75	
Operating temperature	-10 to 40°C	
Operating humidity	10 to 60% RH, non-condensing	
Storage temperature	-20 to 60°C	
Storage humidity	10 to 65% RH, non-condensing	
LED lifetime (H)	≥50000	



Dimensions



Unit: mm

Ordering Information

Model	Remarks
MW7720-MI-H1C	Indoor LED Display Module

Zhejiang Uniview Technologies Co., Ltd.

No. 369, Xietong Road, Xixing Sub-district, Binjiang District, Hangzhou City, 310051, Zhejiang Province, China

Email: overseas business@uniview.com; global support@uniview.com

http://www.uniview.com

©2024 Zhejiang Uniview Technologies Co., Ltd. All rights reserved.

*Product specifications and availability are subject to change without notice.

*Despite our best efforts, technical or typographical errors may exist in this document. Uniview cannot be held responsible for any such errors and reserves the right to change the contents of this document without prior notice.