permission of BOE MLE excerpt, reproduce, cop	D, any other individual or	tion belongs to BOE MLEI organization is not allowe th this product specificati rior notice.	ed, in any form, to	B <u>O</u> E
SPEC. NUMBER	Product Group	REV.	Release Date	Page
-	MLED	-	2024.04.07	1

Copyright

Product Pre-Spec

BYB025

Rev. 1

BOE MLED Technology Co., Ltd.

Copyright	
The interpretation right of this product specification belongs to BOE MLED. Without the signed permission of BOE MLED, any other individual or organization is not allowed, in any form, to excerpt, reproduce, copy, translate, edit or publish this product specification. This product specification is subject to modification without prior notice.	



SPEC. NUMBER	Product Group	REV.	Release Date	Page
-	MLED	-	2024.04.07	2

1. Product Features

- 1) The panel is silver in color, fashionable and beautiful, with good texture, a sense of luxury, and strong lines.
- 2) Aluminum body, efficient heat dissipation, stable running.
- 3) Lightweight design, \leq 25KG/m 2 , easy to handle, low transportation and installation costs, saving steel structures.
- 4) Good protective performance. The protection level is IP65, which can prevent rainstorm, typhoon and salt fog.
- 5) No need for air conditioning, saving equipment costs and electricity bills.
- 6) It can be installed without any other protection, beautiful and convenient.
- 7) Multiple panel sizes available, including 640x640、480x640、960x640, and more.
- 8) It can achieve various irregular shapes such as curve screen, glasses-free 3D and seamless right angle splicing.

2. Product Image





Copyright

The interpretation right of this product specification belongs to BOE MLED. Without the signed permission of BOE MLED, any other individual or organization is not allowed, in any form, to excerpt, reproduce, copy, translate, edit or publish this product specification. This product specification is subject to modification without prior notice.



SPEC. NUMBER Product Group REV. Release Date Page
- MLED - 2024.04.07 3

3. Main Technical Parameters

	Parameter	Value	
	LED Type	SMD1415	
Physical Parameters	Pixel Pitch (mm)	2.5	
	Panel Dimensions (WxHxD)/(mm)	640×640×75	
	Pixel Per Panel	256×256	
	Weight (kg/m²)	25	
	Panel Material	Aluminum	
	Module Dimensions (WxH)/(mm)	160×640	
	Brightness (nit)	4500	
	Refresh Rate (Hz)	≥3840	
	Gray scale (bit)	14	
Photoelectric	Contrast Ratio	4000:1	
Parameters	Color Temperature (K)	2000~9500	
	Viewing Angle (H/V) (°)	160/140	
	AC Operating Voltage (V)	220~240V @ 50/60Hz	
	Power Consumption	750/250	
	(Max./Avg.)(W/m²)		
Application Parameters	Storage Temperature (℃)	- 40~ + 60	
	Operating Temperature (℃)	- 20~ + 50	
	Storage Humidity (RH)	10 % ~80 % (No Condensation)	
	Operating Humidity (RH)	10 % ~90 % (No Condensation)	
	IP Rating (Front/Rear)	IP65/IP65	
	LED Lifetime (H)	100000	
	Module Maintenance	Rear	
	PSU & Others Maintenance	Rear	
	Panel Installation Type	Fixed	
	Certificates	/	

Remark:

- 1. Power consumption and brightness tolerance: 315%, according to the actual situation.
- 2. Parameters may be updated