

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 MLED	REV. -	Release Date 2023.11.30	Page 1
-------------------	-----------------------	-----------	----------------------------	-----------

Product Specification

BTT018B2

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.

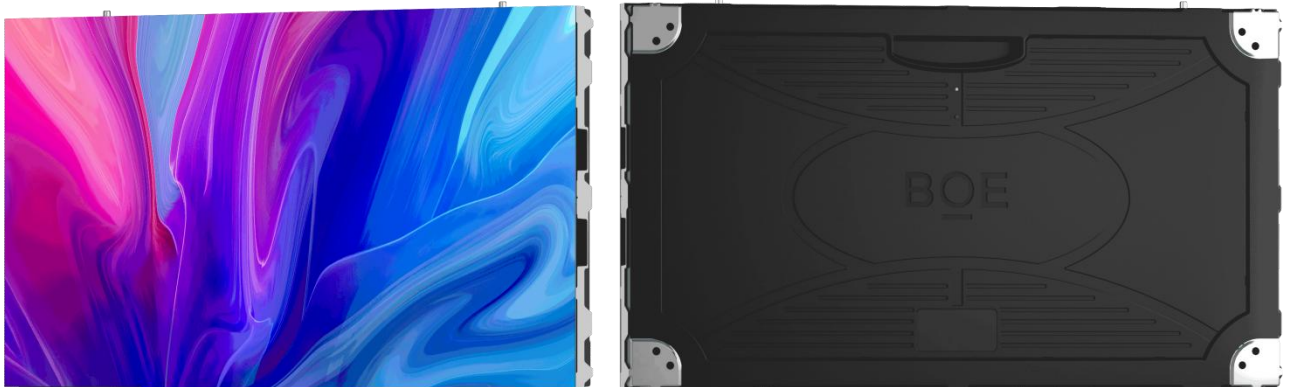
BOE

SPEC. NUMBER	Product Group	REV.	Release Date	Page
-	MLED	-	2023.11.30	2

1. Product Features

- ① The integer pixel pitch design increase pixel density by 8.5% and reduce the better viewing distance for 4% compared with common small pitch products;
- ② 16:9 golden aspect ratio can perfectly and easily match the needs of 2K/4K/8K screens splicing;
- ③ Only 3.5Kg and the thickness of 28.6mm per cabinet, which is convenient for handling and installation
- ④ 3 in 1 design (integration of power supply, receive card and HUB) and hardwired connection are more stable, convenient and efficient.
- ⑤ Module magnetic design supports front installation and maintenance, which also reduce the operation cost.
- ⑥ Modules use S-PWM driver IC which can present in 14bit and 3840Hz with excellent visual effect.

2. Product Image



3. Main Technical Parameters

Item	Technical Parameters
Pixel Pitch(mm)	1.8

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 MLED	REV. -	Release Date 2023.11.30	Page 3
-------------------	-----------------------	-----------	----------------------------	-----------

Physical Parameters	LED Type	SMD1515
	Module Resolution(W×H)	160*90
	Module Size(W×H×D)/(mm)	288*162*2.6
	Pixel Density(dots/㎡)	308642
	Cabinet Resolution(W×H)	320*180
	Cabinet Dimension(W×H×D)/(mm)	576*324*28.6
	Cabinet Area(m ²)	0.187
	Cabinet Weight(Kg)	3.5
	Cabinet Material	Die-casting Aluminum + PC Rear Cover
	Cabinet Flatness(mm)	≤0.2
Optical Parameters	White Balance Brightness(nits)	450
	Contrast Ratio	5000:1
	Color Temperature(K)	3000-15000
	Viewing Angle (Horizontal/Vertical)(°)	150/130
	Refresh Frequency(Hz)	3840
	Grayscale(bit)	14
	Scanning Mode	1/45
	AC Operating Voltage(V)	100-240VAC
	Power(Maximum/Average)(W/m ²)	350/116
	Application Scenarios	Indoor
	Best View Distance(m)	1.8
	Brightness Control Mode	Manual/Automatic/Program Control
	Storage Temperature(°C)/Humidity (RH)	-20~50/10%-65%

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 MLED	REV. -	Release Date 2023.11.30	Page 4
-------------------	-----------------------	-----------	----------------------------	-----------

Application Parameters	Working Temperature(°C)/Humidity (RH)	-10~40/10%-65%
	Protection Grade	IP30
	LED Service Time(H)	50000
	Module Maintenance Methods	Front Maintenance
	Power & Other Maintenance Methods	Front Maintenance
	Product Certifications	CE, FCC, RoHS2.0, UL

Note: Power will fluctuate within±15%, based on actual measurement.

4. Plane Structure of the Product

