permission of BOE MLE excerpt, reproduce, cop	D, any other individual or by, translate, edit or publis to modification without p	organization is not allow sh this product specificati	BOE		
SPEC. NUMBER	Product Organization	REV.	Date of issue	Page	
_	MLED 2023.01.11				

Copyright

BYH-009Q Product Specification

Rev. O

BOE MLED Technology Co., Ltd.

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.

Copyright



SPEC. NUMBER	Product Organization	REV.	Date of issue	Page
-	MLED	0	2023.01.11	2

1. Product description

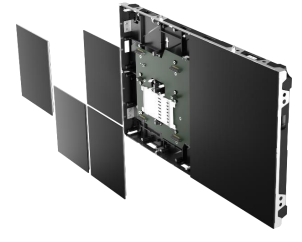
1.1 Product introduction

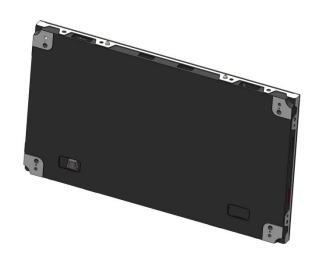
- Display every pixel on the module unit module, using full flip R, G, B chip package, each chip is fixed on the substrate;
- Modular structure design, simple connection, light weight, more convenient installation and disassembly;
- The display unit of the box body is a pre-maintenance magnetic suction structure, which is equipped with professional magnetic suction tools to complete installation and maintenance.

1.2 Product features

- Full flip chips package;
- Driven by cross flow, excellent luminous uniformity, low power consumption;
- High contrast;
- Light weight, easy to install and disassemble;
- Modular structure design.

1.3 Product pictures





2. Product technical parameters

Category	Product parameters	Remark
Product Model	C2-D0907	JC-0.9
Pixel composition	1R1G1B	Full flip chips

Category	Minimum	Typical	Maximum	Remark
Pitch(mm)	0.9375			common cathode
Resolution(W×H)	640×360			
Size(mm)	600 × 337.5 × 35			W×H×D Included display module
Weight(kg)	- 4.6		4.6	Included display module
Flatness(mm)	O.15		0.15	
Brightness(cd/m²)	- 600 1000		1000	0~1000cd/m² Adjustable

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 Organization	REV.	Date of issue	Page
-	MLED	0	2023.01.11	3

	ı			
Color coordinates	_	Cx = 0.285	35	Adjustable;error ± 0.003
(CIE 1931)	-	Cy = 0.300	-	
Color temperature(K)	-	9,000	-	3,000 ~ 10,000 KAdjustable
Color gamut(CIE 1931)	105%NTSC	-	-	
Brightness Angle of view (°,H/V)	-	165/165	-	Q/HCP 001-2020
Brightness uniformity	97%	-	-	
Power maximum(W/m²)	-	380	-	± 5%
Power average(W/m²)	-	127	-	
Ambient light contrast		5000:1 10 lux light envir		10 lux light environment
Scan number	54			
Frame change frequency(Hz)	e frequency(Hz) 60			
Parametric gray scale(Bit)	13			
Refresh frequency(Hz)	1920~3840			
IP Protection grade	IP65			Customizable
Point-by-point correction technique	Support			
Flash storage function	Support			

3. Product plan structure drawing

