permission of BOE MLE excerpt, reproduce, cop	ne interpretation right of this product specification belongs to BOE MLED. Without the signed bermission 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 pecification is subject to modification without prior notice.			
SPEC. NUMBER	Product Group	REV.	Release Date	Page
-	MLED	-	2023.11.30	1

Copyright

Product Specification

BTX-FL025A

Rev. 1

BOE MLED Technology Co., Ltd.

permission of BOE MLEI excerpt, reproduce, cop specification is subject t	ed, in any form, to	ROF		
SPEC. NUMBER	Product Group	REV.	Release Date	Page

Copyright

MLED

1. Product Features

- 1) Flexible PCB soft board, the bottom shell are made of superior silicone material, bending angle of the module is 120°-180°;
- 2 Module adopts high refresh high grayscale IC, more uniform heat dissipation, refresh frequency can reach 3840Hz;
- 3 Module adopts 18 pcs strong magnetic adsorption mounting with good flatness, also can be finely adjusted

2. Product Image





2023.11.30

3. Main Technical Parameters

Item		Technical Parameters	
	Pixel Pitch(mm)	2.5	
	LED Type	SMD2121	
Physical Parameters	Module Resolution(W×H)	128*64	
	Module Size(W×H×D)/(mm)	320*160*7.5	
	Pixel Density(dots/m²)	160000	

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	-	2023.11.30	3	
	Module Weight(Kg)		0.26 ± 0.05		
	Module Flatness(mm)		€0.2		
	Bending	Bending Arc(°)		120~180°	
	Recommended Minima Bending		6 pieces for a full c	_	
	White Balance E	Brightness(nits)	650		
	Color Temp	erature(K)	7500-10000 Adjustable		
	Viewing (Horizontal/		150/130		
	Refresh Fred	quency(Hz)	3840		
Optical Parameters	Graysca	ale(bit)	≥13		
	Scanning	g Mode	1/32		
	AC Operating	y Voltage(V)	5		
	Signal Input In	terface Type	HUB75		
	Maximum Power	per Module (W)	21.5		
	Application	Scenarios	Indoor		
	Best View D	ristance(m)	2.5		
Application Parameters	Storage Temp Humidit		-20℃~50℃/10%~65%		
	Working Temp Humidit		-10℃~40℃/10%~60%		
	Protectio	n Grade	IP30		
	LED Servic	e Time(H)	100000		
	Module Mainter	nance Methods	Front/Rear n	naintenance	
	Continuous Operating Time		≥7X24hrs, support continuous display		

The interpretation right permission of BOE MLE excerpt, reproduce, cop specification is subject t	B <u>O</u> E			
SPEC. NUMBER	Product Group	REV.	Release Date	Page
-	MLED	-	2023.11.30	4

4

4. Plane Structure of the Product

