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BTQ015S Product specification

Rev. 0

BOE MLED Technology Co., Ltd.

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2023.11.30

1. Product introduction

1.1 Scope of Application

This product specification is applicable to P1.53 indoor full-color modules

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1.2 Product description

- Superior lamps, high brightness utilization rate, extended lamp life and high-quality plastic parts
- High contrast ratio for superior display effect

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- · Light weight, easy installation and disassemble
- Single-point, single-lamp maintenance, low-cost
- Constant current LED driver, uniform light, low power consumption

1.3 Product picture

View	Illustration				
Front view					
Back view					
Side view					

1.4 LOGO loction

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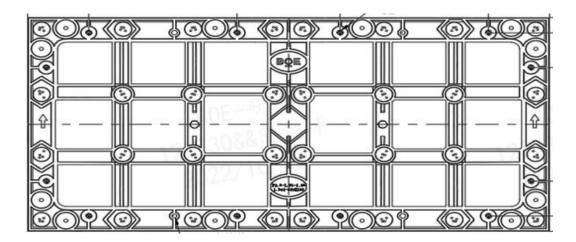
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2. Product specification

2. Product specification							
Category	Parameters	Specification					
	Pitch(mm)	1.53					
	LED Model	SMD1212					
	LED Type	Copper wire					
	Module resolution	208*104					
Module	Module size ± tolerance(mm×mm	$319.9 \pm 0.1*159.9 \pm 0.1*15 \pm 0.2$					
	× mm)	319.9 ± 0.1 139.9 ± 0.1 13 ± 0.2					
	Module weight ± tolerance(g)	0.42 ± 0.05					
	Module flatness (mm)	≤0.2					
	Pixel density (dot/m²)	422500					
	White balance brightness (cd/m²)	≥450					
Ontical	Color temperature	3000 ~ 15000k adjustable					
Optical Parameters	Horizontal viewing angle	≥150°					
Parameters	Vertical viewing angle	≥130°					
	View distance (m)(=PITCH*1)	≥1.5					
	Maximum power consumption per	≤20					
	module (W)	<20					
	Average active power consumption	≤130					
Electrical	(W/m²)	≈ 150					
Parameters	Maximum active power consumption	≤390					
	(W/m²)						
	Operating voltage (V)	5					
	Signal input interface type	HUB75					
	Scanning mode	52S					
Processing	Frame change frequency (Hz)	50/60					
Performance	Refresh frequency (Hz)	3840					
Performance	Driving mode	Constant drive					
	Gray scale (Bit)	≥12					

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Category	Parameters	Specification
	Continuous operation time	≥7×24hrs, Support uninterrupted display
Operating	Average trouble-free working time	≥5000 hours
Parameters	Discrete runaway point	≤0.0001, Preset at 0
	Continuous runaway point	0
	Blind spot rate	≤0.0001, Preset at 0
	Typical life value (hrs)	30000Н
Utilization	Operating temperature(℃)	-10℃-40℃
	Storage temperature(℃)	-20℃-50℃
Parameters	Operating humidity (RH)	10%-60%RH(No condensation)
	Storage humidity (RH)	10%-65%RH(No condensation)
Protection Grade	Protection grade	IP30

3. Definition of signal interface

			Pin	Signal	Function	Pin	Signal	Function
			1	R1	Red data	2	G1	Green data
					signal			signal
	UB75		3	B1	Blue data	4	GND	GND of power
"	00/0]			signal			supply
1	•	2	5	R2	Red data	6	G2	Green data
3	•	4			signal			signal
5		6 8	7	B2	Blue data	8	Е	Line control
7 •		10			signal			signal
11		12	9	Α	Line control	10	В	Line control
13	•	14			signal			signal
15	•	16	11	С	Line control	12	D	Line control
]			signal			signal
			13	CLK	Clock signal	14	LAT	Latch signal
			15	OE	Enable signal	16	GND	GND of power
								supply

- 4. Mounting holes
- 4.1 Module mounting hole location (Unit: mm)

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