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Product Specification

BTQ018S

Rev. 0

BOE MLED Technology Co., Ltd.

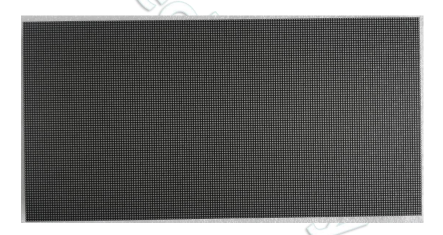
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Product features:

- 1. Using high-quality LED, high brightness utilization
- 2. High contrast
- 3. Lightweight and easy to disassemble
- 4. Single lamp maintenance. Low cost





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Main Techni	Main Technical Specifications:					
Item				Technical parameters		
	Pitch(mm) LED Model		1.86			
				SMD1515		
•	LED Type			Copper wire		
MDL	Resolution			172*86		
IVIDE	Size±Tolerance (mm×mm×mm)			319.9±0.1*159.9±0.1*14.6±0.2		
	Weight±Tolerance (kg)			0.463±0.05		
	Flatness (mm)			< 0.2		
	Pixel density(dot/m²)			288906		
	Brightness(cd/m2)		≥450			
0	Color temperature(k)			3000 ~ 15000 (Adjustable)		
Optical parameters	Horizontal Angle of view(°)			≥150		
	Vertical Angle of view(°)			≥130		
	Visual distance			≥1.8		
	Max power consumption of a mode			≤20W		
Electrical pa rameters	Average power consumption of a mo del		≤130W/m²			
	Maximum active power consumption			≤390W/m²		
	Working voltage(V)			5		
	Signal input interface type			HUB75		

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Main Technical Specifications:

Item		Technical parameters	
	Scanning method	43	
Processing performance	frame frequency(Hz)	50/60	
	refresh rate(Hz)	3840	
Perrormance	Drive mode	Constant current driver	
	Gray(bit)	13	
	Continuous working hours	≥7*24hrs, (support continuous uninterru	
	Continuous working hours	pted display)	
	Averahe time without failures	≥5000hrs	
	Discrete runaway point	\leq 0.0001, 0 (at the factory)	
	Continuous runaway point	0	
Running para meters	Blind spot rate	\leq 0.0001, 0 (at the factory)	
meters	LED Lifetime, Typical(hrs)	30000	
	Operating temperature(°C)	-10-+40	
	Storage temperature(°C)	-20-+50	
	Operating humidity(RH)	10%-60% (No condensation)	
	Storage humidity(RH)	10%-65%(No condensation)	
Protection level	Ingress Protection	IP30	