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SPEC. NUMBER	Product Group	REV.	Release Date	Page
	MLED	0	2023.2.16	2 OF 4
Product featu			••••	
1、Using hig	h-quality LED, r	nigh br	ightness utilizat	ion
2、 High con	trast			
3、Lightweig	ht and easy to c	disasse	mble	
4、Single lam	np maintenance.	、Low	cost	
	R			

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SPEC. NUMBER	Product Group	REV.	Release	e Date	Page				
	MLED	0	2023.	2.16	3 OF 4				
Main Technical Specifications:									
ltem					Technical parameters				
	Pitch(i	1.25							
	LED M	SMD1010							
MDL	LED T	Copper wire							
	Resolu	256*128							
	Size±Tolerance (r	319.9±0.1*159.9±0.1*14.2± 0.2							
	Weight±Tolerance (kg)			0.543 ± 0.05					
	Flatness	< 0.2							
	Pixel densit	640000							
Optical parameters	Brightness	≥450							
	Color temp	3000~15000 (Adjustable)							
	Horizontal Angle of view(°)			≥150					
	Vertical Angle	≥130							
	Visual distance			≥1.2					
Electrical pa rameters	Max power consun	≤20W							
	Average power con del	≤130W/m²							
	Maximum active po	≤390W/m²							
	Working vo	5							
	HUB75								

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SPEC. NUMBER	Product Group	REV.	. <u></u>	Release Date	Page				
	MLED	0	L	2023.2.16	4 OF 4				
Main Technical	Aain Technical Specifications:								
	ltem				Technical parameters				
	Scanning method			64					
	frame frequency(Hz)			50/60					
Processing performance	refresh rate	refresh rate(Hz)			3840				
	Drive mode			Constant current driver					
	Gray(bi	i t)		13					
	Continuous working hours		\geq 7*24hrs, (support continuous uninterru						
			pted display)						
	Averahe time with	Averahe time without failures			≥5000hrs				
	Discrete runaway point		≤ 0.0001 , 0 (at the factory)						
	Continuous runaway point			0					
Running para meters	Blind spot rate		≤0.0001, 0((at the factory)					
meters	LED Lifetime, Typical(hrs)		30000						
	Operating temperature(°C)			-10-+40					
	Storage temper	rature(°C) (-20-	-+50				
	Operating hum	nidity(RH)	10%-60% (No	10%-60% (No condensation)				
	Storage humi	dity(RH)	_	10%-65%(No condensation)					
Protection level	Ingress Prot	ection		IP30					
Certification	ROHS	5		Meet China ROHS requirements					