| specifications. Without other individual or orga | Co., Ltd. reserves the right the signed permission of Earlization shall not excerpt, ns in any form. This specifi | BOE MLED reprint, co | Technology Co., LTD., any py, translate, edit or | B <u>O</u> E |
|--|---|-------------------------|--|--------------|
| SPEC. NUMBER | Product Group | REV. | Release Date | Page |
| <u> </u> | MLED | 0 | 2023.2.16 | 1 OF 4 |

Copy right

Product Specification

BTQ025S

Rev. 0

BOE MLED Technology Co., Ltd.

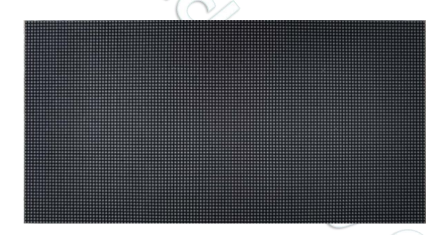
Copy right
BOE MLED Technology Co., Ltd. reserves the right to interpret the product specifications. Without the signed permission of BOE MLED Technology Co., LTD., any other individual or organization shall not excerpt, reprint, copy, translate, edit or publish the specifications in any form. This specification is subject to change without prior notice.



| SPEC. NUMBER | Product Group | REV. | Release Date | Page |
|--------------|---------------|------|--------------|--------|
| <u> </u> | MLED | 0 | 2023.2.16 | 2 OF 4 |

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





| Copy right BOE MLED Technology Co., Ltd. reserves the right to interpret the product specifications. Without the signed permission of BOE MLED Technology Co., LTD., any other individual or organization shall not excerpt, reprint, copy, translate, edit or publish the specifications in any form. This specification is subject to change without prior notice. | | | | | | |
|---|-----------------------------|---|---------|------------------------------|---------|--|
| SPEC. NUMBER | Product Group REV. Relea | | | se Date | Page | |
| | MLED | 0 | 202 | 23.2.16 | 3 OF 4 | |
| Main Technical Specifications: | | | | | | |
| ltem | | | | Technical parameters | | |
| | Pitch(mm) | | | 2.5 | | |
| < | LED Model | | | SMD2020 | | |
| MDL - | LED Type | | | Copper wire | | |
| | Resolution | | | 128*64 | | |
| | Size±Tolerance (mm×mm×mm) | | | 319.9±0.1*159.9±0.1*14.2±0.2 | | |
| | Weight±Tolerance (kg) | | | 0.42±0.05 | | |
| | Flatness (mm) | | | < 0.2 | | |
| | Pixel density(dot/m²) | | | 160000 | | |
| | Brightness(cd/m2) | | | ≥600 | | |
| Optical parameters | Color temperature(k) | | | 3000 ~ 15000 (Adjustable) | | |
| | Horizontal Angle of view(°) | | | ≥150 | | |
| | Vertical Angle | of view(°) ≥130 | | | ≥130 | |
| | Visual distance | | | ≥2.5 | | |
| | Max power consump | otion of a | mode | ≤20W | | |
| Electrical p arameters | Average power consu | ımption | of a mo | ≤130W/m² | | |
| | Maximum active pow | Maximum active power consumption ≤390W/n | | | 390W/m² | |
| | Working vol | tage(V) | | 5 | | |

Signal input interface type

HUB75

Copy right
BOE MLED Technology Co., Ltd. reserves the right to interpret the product specifications. Without the signed permission of BOE MLED Technology Co., LTD., any other individual or organization shall not excerpt, reprint, copy, translate, edit or publish the specifications in any form. This specification is subject to change without prior notice.



| SPEC. NUMBER | Product Group | REV. | Release Date | Page |
|--------------|---------------|------|--------------|--------|
| | MLED | 0 | 2023.2.16 | 4 OF 4 |

Main Technical Specifications:

| | ltem | Technical parameters |
|------------------------|-------------------------------|---|
| Processing performance | Scanning method | 32 |
| | frame frequency(Hz) | 50/60 |
| | refresh rate(Hz) | 1920 |
| | Drive mode | Constant current driver |
| | Gray(bit) | 13 |
| | Continuous working hours | ≥7*24hrs, (support continuous uninterru 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) |
| | 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 |
| Certification | ROHS | Meet China ROHS requirements |