

JD-01BIII Technical Parameter



| Ι | Item nr. and name | JD-01BIII LED film viewer |
|-------|---|---|
| II | Main technical specifications and requirements | |
| 1.1 | Main technical specifications | According with the newest professional industry standard YY/T0610-2007 published by China Food and Drug Administration. |
| ★1.2 | Light source | Adopt patch type LED, each panel has > 360 LED, LED light source layout based on direct lattice type. |
| 1.3 | Color temperature | 9600K |
| ★1.4 | Highest Brightness | \geq 4500cd/m ² |
| 1.5 | Uniformity | >90%, |
| ★1.6 | Dimming | Micro switch digital dimming |
| ★1.7 | LED circuit card | Use the whole board aluminum plate, excellent heat dissipation, thus ensuring LED longer life |
| ★1.8 | Light the way | Allowed every panel light up and adjustable independently, and make sure the uniformity without shadow. With film sensor, light up after insert film, light off when pull film off. |
| 1.9 | Power Installation | The built-in power supply, turn off the power switch means disconnect the entire device |
| ★1.10 | Clip the way | Elastic silicone with patent applied by Jinde Tech |
| 1.11 | Thickness | 45mm, designed for set power supply with CE certification, excellent heat dissipation, guaranteed quality. |
| 1.12 | Film viewer screen | The Mitsubishi brand |
| 1.13 | Frame material | The frame is use of aluminum alloy and ABS material. |
| ★1.14 | Power supply | 110V-240V/60HZ (wide voltage) |
| 1.15 | Power per panel | $\leq 60 \mathrm{W}$ |
| 1.16 | Double panels viewing area(inch):28"*17" External Dimension: 850mm*510mm*45mm | |
| ★1.17 | The products have passed the European CE certification | |

 \bigstar Unique Advantages and Features of Jinde Tech, better than others