

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