



## Indoor Display (Rental Application)

- Full Aluminum Structure (Rental Display)
- Latest Control and Multi-polytechnic Technology
- High Processing Depth (14 bits), Calibrated Color and Luminosity
- Wide Voltage Input (100-240V AC), with Power Factor Correction

Experience the new visual standard in indoor LED displays. The new EVLEDP06TC Indoor display has a high resolution pixel pitch of 6mm, brightness output of 2000 nits and a contrast ratio of 2000:1. With its 14-bit processing, the EVLEDP06TC delivers brilliant color depth, high light output and color uniformity. Constructed of aluminum, the EVLEDP06TC is ideal for life on the road. A quick release rigging system allow for quick and easy installation and breakdown. From concerts to sports stadiums to theme parks, the EVLEDP06TC is ideally suited for countless applications.

Model No.	P06TC (128x96) RO
Pixel Pitch	6 mm
Cabinet Composition	Aluminum Steel
Rigging Device	Mid-axis, Locking bolt
Cabinet Size	768 x 575 mm
Weight	46 lbs
Luminosity	2000 nit
Color Temperature	6500K
Visual Angle	150° / 150° (50% brightness)
Pixel Configuration	1R 1G 1B (3 in 1 SMD)
Pixel Resolution	27777 pixel/m <sup>2</sup>
Number of Colors	16.7M
Processing Depth	14 bit
Contrast Ratio	2,000:1
Life Span	100,000 h - LED: 50,000-70,000 h - body
Frame Rate	60Hz
Data Refresh Rate	600Hz
Display Mode	Synchronous with video source
LED Failure Rate	1/10000
MTBF	>10,000 h
Drive Mode	1/8 duty
Power Supply	AC 200-250V, 50Hz or AC 90-120V, 60Hz
Working Voltage	DC 5V
Power Consumption	1050/600W/m <sup>2</sup>
Ambient Temperature	-20 to +40°C
Relative Humidity	10% to 99%



