





TENTATIVE

Panasonic's DA4-I ,3.91mm Indoor Stack sets the standard for indoor LED Display applications. The DA4-I LED delivers vivid color and high-resolution video images with high brightness levels

Designed with full rental capabilities, the I" series offers an array of features including light-weight enclosure, highly accessible electronics for rear servicing and proprietary snap lock mechanisms. This allows the DA4-I series to be assembled, operated and serviced efficiently - the ideal solution for your rental needs.

SPECIAL FEATURES

16 Bit processing provide you excellent picture.

- 16 Bit processing
- 32768 Grayscale levels
- 35 Trillion Colors Procession

Wider LED Color target to improve color reproduction

• Wider color gamut makes HDTV color reproduction more realistic on the LED Screen

Advanced Color Correction

· Color Coefficient Adjustment enhance color uniformity across the entire LED board on any signal display

Enhance edge-adaptive

• Advanced Deinterlacer Function with Motion Adaptive Feature smoothen diagonal jagged line. Motion Bleeding act as preventive function to avoid motion value filling too fast at specific pixel position

Wider Flexible Gamma Correction

• Flexible Gamma Correction setting between 0.5 to 3.0 factor

- Rental ready with Easy set up and maintenance
 Super Light Weight provide mobility for ease of installation
- DIE CAST design ensure easy maintenance. Rear Access are extremely easy for each and every devices

PWM (Pulse Width Modulation) LED Driver

- · Maintain uniform color across the modules by using PWM LED Driver to process color reproduction on LED panels and color alignment
- PWM control prevents color shifting



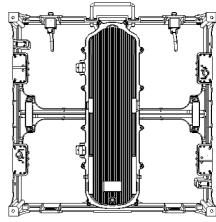
DA4-I

NEW GENERATION DIE CAST LED DISPLAY

// 16 Bit

Pixel Pitch	3.91 mm
LED Type	SMD (RGB)
Brightness	1000-1300 Cd / m2
Processing Bit	16 Bits
Gary Level	32768 / Color
Refresh Rate HZ	2800
Viewing Angle (H)	140°
Viewing Angle (H)	Up 60 / Down 60
Frame Type	DIE CAST Aluminium
DIE CAST Dimension (W/H/D)	500 x 500 mm x 110 mm
Weight	12 Kg
Maintenance	Rear
Operation Temp/RH	-20° - + 50° / 10-90%
IP Rating	Indoor
Electrical Supply Voltage / HZ	110 -240 V / 50/60HZ
Max Power Cascade Connection	7
Power Rating/Consumption	140 W / 70 W
Maintenance	Back access
Application	Rental / Legacy Installation
Max Stacking	12*
Max Hanging	12
Lifetime @ 50% Brightness	50000 Hrs





* Require additional tie back structure