

## Specifications

- $50 \times 50 \mathrm{~cm}$ Interactive LED Dance Floor
- Pixel Composing: 1 pc Led per pixel
- Led Type: 64pcs of SMD 50503 in 1 per panel
- Pixels Pitch: 6.25 mm 256 pixels per SQM
- Sensor Quantity: 16 pcs
- Pixel Quantity: 8x8=64pcs. 3in1 SMD5050 LED
- Control Mode: Synchronous
- Surface Material: 12 mm Tempered glass
- Base Material: Aluminum Alloy
- Voltage: AC 110V-240V 9W
- Temperature: 0-40 Celsius
- Humidity: 10-80\%
- Average Power Consumption: 5W
- Max Consumption: 25W
- Weight: 12 kg
- Protection: IP55
- Size: $50 \times 50 \times 7.2 \mathrm{~cm}$
- Packing: Carton (Flight Case Optional)



Thickness: $6.4 \mathrm{~cm}\left(2.5^{\prime \prime}\right.$


FEATURES: Animation effects included in software, floor panels can display anything that appears on computer monitor such as flash animation, video, visualizations from media player and more. Using the PC computer controller can do over 30 pre-programmed effects. You can also delete add or customize a program through the PC controller.


## Specifications

- Model: P144 Interactive Video Dance Floor
- Pixel Composing: 1pcs Led per Pixel
- Led Type: SMD 5050, 3 in 1
- Pitch: 4.17 cm
- Pixel Quantity: $12 \times 12=144$
- Sensor Quantity: $4 \times 4=16$
- Average Power: 9W
- Max Power: 18W
- Input Voltage: DC15V
- Main Power Input: 110V-220V
- Net Weight: 12.5 kg
- G.W: 13.5 kg
- Packing Size: $56 x 56 \mathrm{~cm} x 12 \mathrm{~cm}$
- Top surface material: 12 mm Tempered glass
- Base Material: ABS Plastic
- Working temperature: $-10^{\circ} \mathrm{C} \sim 40^{\circ} \mathrm{C}$
- Working Humidity: $10 \sim 80 \%$
- Control Mode: SD Card control or PC control


FEATURES: Animation effects included in software, floor panels can display anything that appears on computer monitor such as flash animation, video, visualizations from media player and more. Using the PC computer controller can do over 30 pre-programmed effects. You can also delete add or customize a program through the PC controller.

Built-In Power Supply (No Splitter Needed)


## Specifications

- P62.5 LED DANCE FLOOR OUTDOOR IP65

Power Supply: AC90V-250V, 50/60HZ

- LED Quantity pcs/unit): 192pcs
- Light Resource: 5050 SMD 3in 1
- Max.power:13W
- Input voltage:AC90~245V
- Output voltage:DC12V
- Net weight:8.8KG
- Refresh rate:400Hz
- Brightness(CD/m²):700
- Resolution (L*W):8*8
- Cover color: Black
- Housing Material: ABS
- Supporting weight:500KG/m2
- Protection Level Front: IP65 Back:IP54
- Cover Material: Tempered glass
- Beam angle: $120^{\circ}$
- Life span $\geq 30,000$ hours
- Working temperature: $-20^{\sim}+60^{\circ} \mathrm{C}$
- Isolating Grade: CLASSE II
- Control Mode: SD Control \& PC control
- Power supply built-in
- Dimension(mm):L500*W500*H66mm



Optional: Interactive
( 64 sensors per sqm )


Thickness: 6.6 cm

An Affordable stable beautiful led floor. Beautiful effects. 99 built-in programs, 20 builtin Interactive effects. SD Controller has 12 channels. No gap design. Adopted with TTL, simple use. Black temper glass, high ABS base, super thin design, fancy appearance. Easy installation, fast and simple, a variety of uses.

## Able to work with

MAPRDX



## Specifications

- Model: Digital Tinted glass Led Floor
- Sizes: $50 \times 50 \mathrm{~cm}$ and $100 \times 100 \mathrm{~cm}$
- Pixel Pitch: P62.5
- Pixel Density: 768 dot/m²
- Physical Resolution: 8X8
- Max Power: $160 \mathrm{~W} / \mathrm{m}^{2}$
- Input Voltage: 12 V
- Refresh Rate: $\geq 1250 \mathrm{~Hz}$
- Cabinet: 2 mm Cold Rolled sheet
- Cover: Tinted tempered Glass
- Beam Angle: 130 degree
- Working Temperature: $-10^{\sim}+60^{\circ} \mathrm{C}$
- Isolating Grade: Classe II
- Protection Level: Top IP65/Bottom IP54
- Led Source: Taiwan, 5050 SMD 3in 1/ 768 leds
- Lifetime: ~30,000hrs.
- Supported Weight: 500kg per /m2
- Input Voltage: AC110~220V
- Size: 1000 mm * 1000 mm * 54 mm
- Control System: Led Flash Computer System
- Net weight: 48kg

This P62.5 is a lower resolution led floor but adopts the SMD 5050. This panel is quite slim and sleek in design, Iron housing with Tintedtransparent tempered glass cover. This panel is controlled by Led flash computer control system. The floor can play various lighting effects, abstract video, Words, graphics, flashes and more. Easy to set up, no tools required! Quickly locks in each leg in a steel insert holding floor tightly together. Easy to change out if necessary.



## Specifications



Thickness: 9cm

- Beam Angle: 8degree
- Channel: 1/2/25/27
- Top Surface: Tempered Glass
- Top thickness: 15 mm
- Base Material: Steel plate
- Load bearing: $1600 \mathrm{~kg} / \mathrm{m} 2$
- Net weight:


This is a new innovation adapted from the Matrix Beam panels seen in concerts back of the stage. This unique floor is fully DMX and controllable with recommended Madrix software and all other DMX software. Great for night clubs, boardwalks in fashion shows . Choose from the colors available or mix and match. Easy to assemble, no tools required. Request to see video for a better understanding.


*With or without center square

## Specifications

- Model: 3D Infinity Led Floor
- Led Type: SMD 5050, 3 in 1
- Led Quantity: 84pcs
- Color: RGB Mixing
- Power Consumption: 15W
- Main Power Input: 110V-220V
- Built in Power Supply
- Net Weight: 8kg
- G.W: 11.5 kg
- IP Rating: IP65
- Packing Size: $50.5 \times 50.5 \mathrm{~cm} x 9.8 \mathrm{~cm}$
- Top surface material: 12 mm Tempered glass
- Housing: Black
- Quick Set up
- Rounded Corners Available
- 240 panels controlled by 1 SD controller
- Control Mode: SD Card control With DMX 512 ( remote Optional)


FEATURES: 99 effects included in software, Tough tempered glass cover, DMX controllable with SD card controller, Infinity 3D Time tunnel effect, RGB color for various eye catching patterns and effects. Quick and easy to assemble lock in tracks, Built in power supplies, Great for Model Runways, Nightclubs, Rentals, Weddings \& Events. A floating mesmerizing experience.


## Specifications

- Model: P12.5 Video Dance Floor PB50C
- Led Quantity: 1600
- Led Type: SMD 3528
- Max Power: 200W
- Input Voltage: 110-220V 47~63Hz
- Net Weight: 17 kg
- Brightness (C/D sqm): 500
- Housing Material: Iron
- Supporting weight: 500kg
- Waterproofing: IP65
- Cover Material: Tempered Glass
- Beam Angle: Horizontal 120, vertical 60
- Life Span: 30,000 hours


Size



FEATURES: Clear picture, heavy weight support, fast installation, slim structure, Plays video, Tempered glass cover, Easy set up and take down. No gap connection, great for rentals.


- $100 \times 100 \mathrm{~cm}$ DMX Non-chasing LED Dance Floor
- DMX Channels: 7 or 30 Channels
- Led Type: Dip Leds F10

100 cm

- Pixel Configuration: 1R1B1G
- Programs: Sound Activated, Master/Slave
- DMX controlled.
- IP55 Rating
- Material: Alloy Iron Base
- Weight: 32 kg
- Cover: 12 mm Strong Poly Carbonate
- Weight Load: 1000Kg
- Dimensions: $100 \times 100 \mathrm{~cm}$ X 110 mm High
- Voltage: AC 110V-240V

This is one of the most affordable Led Dance Floors on the market. It was the very first one released to the public several years ago. The product is strong and gives a colorful good light performance. It has been upgraded since the older models to better frame and better leds and power supply. With your order it comes with spare led strips and power supply as well. This has great visual effects full of colors and cubical and triangular color shapes to admire. This product has built in microphone for sound active and DMX controllable and programmable. Easy

Non-Chasing
Version


Panel Size
 maintenance. Ramps can be purchased separately.



## Specifications

2016 Version
720 leds instead of 430

- Model: Chasing DMX LED FLOOR

100 cm

- DMX Channels: 32 Channels
- Led Type: Dip Leds F10
- Led Lamps: Total 720pcs 10 mm High brightness Red 240pcs, Green 240pcs, Blue 240pcs
- Light Beam Angle: 10-45 degrees
- Programs: Sound Activated, Master/Slave
- DMX controlled.
- IP55 Rating
- Material: Alloy Iron Base
- Weight: 35 kg
- Cover: 12 mm Strong Poly Carbonate
- Weight Load: 1000 Kg
- Dimensions: $100 \times 100 \mathrm{~cm} \times 120 \mathrm{~mm}$ High
- Voltage: $90-230 \mathrm{~V} / 50 / 60 \mathrm{~Hz}$
- Warranty: One Year

This is also one of the most affordable Led Dance Floors on the market. It was the second one released to the public a few years ago. The product is strong and gives a colorful good light performance. Including color strobe, Multi-Colors, Electronic Dimming with built in microphone. It has extra leds to give off a different kind of show. You should see the video to compare. It has dotting and chasing effect unlike the first version. It has also been upgraded since the older models to a better frame, better leds and upgraded power supply. With your order it comes with spare led strips and power supply as well. This has great visual effects full of colors and cubical and triangular color shapes to admire. Including chasing and flashing effects. This product has built in microphone for sound active mode. It is also DMX controllable and programmable. Easy maintenance. Ramps can be purchased separately.



- Model: Starlight Led Floor
- Sizes: 2x2Ft. (60x60cm)
- Watts: 4W
- Led Quantity: 2x2ft. 16pcs
- Effects: Standard twinkling star-like/ speed
- Can be adjusted slow or fast.
- Voltage: AC90~240V
- Output Voltage: 36V
- Weight: $2 \times 2 \mathrm{ft}$. 6 kg
- No tools needed
- No unsightly wiring loom
- Quick and easy to setup
- Easy to Wipe clean
- Wireless remote control
- Glossy Finished Surface
- Light Weight
- Rental Space Saver


60 cm


## Panel Size

This is one of the only Floors on the market that does not need any tools or wiring, cables or signal line while setting up. Great for rental all you have to do is lock them together and the power is already connected between tile to tile. These Twilight tiles are extremely easy to set up and take down. Includes the edge slope for safety and good looks. You can choose any color you like. We are making and RGB one soon. You can choose between white or black base for club dance for or wedding or other celebrated event.


Very Thin

## RGB DMX Led Dance Floor



- Model: RGB DMX Floor
- Panel size: 2*2ft (60*60*3CM)
- Panel Weight: 8.3 kgs
- Power Consumption: 28W Max.
- Control Mode: DMX ,RGB Controller, Madrix.
- Function: Image effects, Words
- color changing, color gradients, Abstracts
- Light source: SMD5050, RGB, 36pcs
- Working Temperature $\left({ }^{\circ} \mathrm{C}\right):$ : 0-35
- Working Life time(Hour): 10000hrs
- Dance Floor Surface: Acrylic
- Surface Color: White / Black
- IP Rating: IP65
- Input Voltage:90V -240V


This is one of the only Floors on the market that does not need any tools or wiring, cables or signal line while setting up. Great for rental all you have to do is lock them together and the power is already connected between tile to tile. These DMX RGB tiles are extremely easy to set up and take down. Includes the edge slope for safety and good looks. You can run videos from our software or use Madrix for unlimited effects. You can choose between a white or black base. Great for rentals, club dance floor, wedding or other celebrated event.

Quick Connect
Fast! Easy! No Cables!!

## P31.25 Independent Video Floor



- Digital Led Floor: P31.25
- Pixel Pitch: 31.25mm
- Pixel Density: 1024 dot/m²
- Physical Resolution: $32 \times 32$
- Max Power: 200W/m²
- White Balance: $\geq 3500 C D / \mathrm{m}^{2}$
- Cabinet: Iron
- Best Viewing Angle: H $140^{\circ}, \mathrm{V} 60^{\circ}$
- Pixel Configuration: 2R1G1B
- Led Packaging: 546
- Driver Mode: $1 / 4$ scan constant current driver
- Exchange frame rate: $\geq 60 \mathrm{~Hz} / \mathrm{S}$
- Refresh Rate: $\geq 400 \mathrm{~Hz} / \mathrm{S}$

100 cm

- Environment Temp: $-40^{\circ} \mathrm{C} \sim 60^{\circ} \mathrm{C}$
- Grey scale / color: display $\geq 16.7 \mathrm{M}$ color
- Brightness adjustment: manual brightness adjustment of R, G, B 256 levels
- Input Signal: RF,S-video,RGB,RGBHV,YUV,YC COMPOSITION etc.
- Led Make: Taiwan, LN led and the led chip is Epistar
- MTBF: >50,000hrs
- Lifetime: >100,000 hrs.
- Input Voltage: AC220 $\pm 10 \%$
- Size: $1000 \mathrm{~mm} * 1000 \mathrm{~mm}$ * 80 (with legs is 113 cm
- Control System: Independent Control System
- Net weight:
- Gross weight: 39kg



## P20 Independent Video Floor



- Cabinet pixels: Width:48pixel X Height:48 pixel
- Cabinet size: 1000MM*1000MM
- Power consumption: $250 \mathrm{~W} / \mathrm{M}^{2}$
- Cabinet depth: $13-15 \mathrm{~cm}$ (with feet length adjustable)
- Cabinet weight: $\leq 54 \mathrm{KG}$
- Power input: AC120V / 220V $\pm 10 \%, 50 \mathrm{~Hz}$
- Average power consumption: $250 \mathrm{~W} / \mathrm{M}^{2}$
- Max power consumption : $\leq 350 \mathrm{~W} / \mathrm{M}^{2}$
- Cabinet input power: $120 \mathrm{~V} / 220 \mathrm{~V} \pm 10 \%$
- Operation interface: WINDOWS2000/XP/S7/8/10
- Control mode: Synchronous control
- Graphic Card: DVI Graphic card Or No Need
- Brightness : $\geq 5000 \mathrm{~cd} / \mathrm{M}^{2}$
- Beam angle: $110^{\circ}$
- Gray degree: $\geq 256$ degrees
- Best View Distance: 10M~40M
- Image transfer speed: $\geq 72$ frames/second
- Screen Fresh Frequency: $>240 \mathrm{HZ}$

100 cm


Height: Adjustable 13-14cm

- Brightness adjusting: by software 256degree adjustable
- GAMMA: 10degree adjustable
- Controlling system: DVI graphic card + LINSN sending card+ LINSN receiving card OR INDEPENDENT CONTROL SYSTEM
- Transfer distance : if super-5cable can reach 150 m ;
- If multi-module fiber transfer : 5KM
- MTTF: >10000hours
- LED screen lifetime: 100000 hours
- Continuous working time: >24hours
- Flatness: each pixel disntace $\leq 0.5 \mathrm{~mm}$; Module distance<1mm ;
- Equality: pixel intensity and module brightness equal
- Power supply: 5V/40A
- Computer mode: $1024 \times 768$ 1280X1024
- All-on pixel: none
- IP grade: $\geq$ IP44
- Image change: VGA synchronization and frame in-phase
- Relative moisture: $\leq 95 \%$

- Flatness : $\leq \pm 1 \mathrm{~mm}$


## P16 Independent Video Floor



- Physic pixel pitch: 15.625 MM ( P 16 )
- Physic density: SMD 4096PIXELS / M ${ }^{2}$
- Pixel configuration: 1R1G1B
- Drive mode: Constant current:1/4 Scan
- Cabinet pixels: Width:64pixel X Height:64pixel
- Cabinet size: $1000 \mathrm{MM}{ }^{*} 1000 \mathrm{MM}$
- Power consumption: $400 \mathrm{~W} / \mathrm{M}^{2}$
- Cabinet depth: $13-15 \mathrm{~cm}$ (with feet length adjustable)
- Cabinet weight: $\leq 56 \mathrm{KG}$
- Power input: AC120V / $220 \mathrm{~V} \pm 10 \%, 50 \mathrm{~Hz}$

100 cm


Height: Adjustable $\mathbf{1 3 - 1 4 c m}$

- Average power consumption: 400W/M2
- Max power consumption : $5600 \mathrm{~W} / \mathrm{M} 2$
- Cabinet input power: $120 \mathrm{~V} / 220 \mathrm{~V} \pm 10 \%$
- Operation interface: WINDOWS2000/XP/S7/8/10
- Control mode: Synchronous control
- Graphic Card: DVI Graphic card Or No Need
- Brightness : $\geq 3500 \mathrm{~cd} / \mathrm{M} 2$
- Beam angle: $110-140^{\circ}$
- Gray degree: $\geq 256$ degrees
- Best View Distance: 10M~20M
- Image transfer speed: $\geq 72$ frames/second
- Screen Fresh Frequency: >240HZ
- Brightness adjusting: by software 256degree adjustable
- GAMMA: 10degree adjustable
- Controlling system: DVI graphic card+ LINSN sending card+ LINSN receiving card OR INDEPENDENT CONTROL SYSTEM
- Transfer distance : if super- 5 cable can reach 150 m ;
- If multi-module fiber transfer : 5 KM
- MTTF: >10000hours
- LED screen lifetime: 100000 hours
- Continuous working time: >24hours
- Flatness: each pixel disntace $\leq 0.5 \mathrm{~mm}$; Module distance $<1 \mathrm{~mm}$;
- Equality: pixel intensity and module brightness equal
- Power supply: 5V/40A
- Computer mode: $1024 \times 768$ 1280X1024
- IP grade: $\geq$ IP44
- Image change: VGA synchronization and frame in-phase
*We also have P10 and other resolutions upon request.


