



Consola Yamaha M7CL

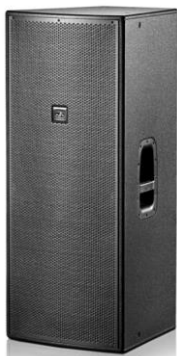
48 entradas de micrófono/línea mono, 4 entradas estéreo y 3 ranuras para tarjetas Mini-YGDAI (un total de 56 canales de mezcla).

16 buses de mezcla, bus LCR, 8 canales de matriz y 8 DCA asignables a 16 salidas omni.

Rack de EQ y efectos virtuales: hasta 4 procesadores multiefectos simultáneos; hasta 8 ecualizadores gráficos de 31 bandas simultáneos.

Interfaz Centralogic: centralizada, lógica e intuitiva.

Dos modos de alimentación: fuente de alimentación interna o fuente de alimentación externa adicional PW800W para funcionar con doble alimentación como medida de seguridad.



Sistema de PA

Cantidad 4

- Sistema amplia gama equipado con dos altavoces de 15"
- Mayor capacidad de potencia de salida
- Amplificador ultra-ligero Clase D
- Fuente de alimentación conmutada
- Puntos de Volado

El sistema Action 215A incorpora dos altavoces de 15" para una respuesta contundente en graves para aplicaciones como DJ móvil, eventos en directo o cualquier aplicación que requiere pegada adicional



Sistema de PA

Cantidad 2

Dual 18 in, 2268H Differential Drive® woofers for extended low frequency output. Large vent area for reduced distortion.



Whirlwind IMP 2 Passive Direct Box

Cantidad 3



Shure Sm 58

Cantidad 5



Shure PG 81

Cantidad 5



Electro Voice R300-hd

Cantidad 1



Sennheiser ew 100 – 935 G3

Cantidad 1



**Monitores de piso
MRX512M**

Cantidad 2

Cantidad 20



- LMP1-636-E01(3IN1)**
LED Multipar Indoor, 36X6W, Tricolor RGB 3-in-1
- Technical Info.**
- Power Supply: AC100V-240V, 50/60Hz
 - Power Consumption: Max. 150W
 - Switch Power Supply: Built-in and auto switching
 - RGB Color Mixing
 - LEDs: 36pcs * 6W, Tri-color RGB 3in1, Brand Hello, Taiwan
 - LED Lifespan: >50,000 hours
 - Flicker Free (Refresh Rate >400 Hz)
 - LED Lens Beam Angle: 25°
 - Control Mode: DMX, Autorun and Master/Slave
 - DMX Channels: 7 CH
 - Built-in Auto programm
 - Electronic Dimmer: 0-100% linear dimmer
 - Electronic Strobe: 1-8 flash/s
 - Cooling: Entire casing as heat sink plus 1 fan
 - Display: Blue LCD
 - Data In/Out: XLR 3Pin
 - Housing: Plastic
 - Housing Color: Black
 - IP Rating: IP20
 - Environment Temp: -30°C-50°C
 - with double yoke
 - Dimensions(mm): L335*W270*H270
 - Net Weight: 6.5kg

Cantidad 8



- LMP1-336-D01(3IN1)**
LED Multipar Indoor, 36X3W, Tricolour RGB 3-in-1
- Technical Info.**
- Power Supply: AC100V-240V, 50/60Hz
 - Power Consumption: Max. 140W
 - Switch Power Supply: Built-in and auto switching
 - RGB Color Mixing
 - LEDs: 36pcs * 3W, Tri-color RGB 3in1
 - LED Lifespan: >50,000 hours
 - Flicker Free (Refresh Rate >400 Hz)
 - LED Lens Beam Angle: 25° (45° Optional)
 - Control Mode: DMX, Autorun and Master/Slave
 - DMX Channels: 3/4/6 CH
 - Built-in Auto programm
 - Electronic Dimmer: 0-100% linear dimmer
 - Electronic Strobe: 1-20 flash/s
 - Drive Mode: Constant Current
 - Cooling: Entire casing as heat sink plus 1 noiseless fans
 - Display: 4-digit LED
 - Data In/Out: XLR 3Pin
 - Housing: Die-cast Aluminium
 - Housing Color: Black
 - IP Rating: IP20
 - Environment Temp: -30°C-50°C
 - with double yoke
 - Dimensions(mm): L295*W295*H285
 - Net Weight: 5.0kg

Cantidad 8



LPSE-82056-19B

LED Elipsoida 19°, 200W, 5600K, Black Shell

Technical Info.

- Power Supply: AC100V-240V, 50/60Hz
- Power Consumption: Max. 240W
- Switch Power Supply: Built-in and auto switching
- LEDs: Modular 200W multi-LED, White Color, Brand CREE
- Color Temperature: 3200K or 5600K
- Center Beam Illuminance:
 - 1) 19°: 10,600Lux@2.5mtr
 - 2) 26°: 7,500Lux@2.5mtr
 - 3) 36°: 5,500Lux@2.5mtr
 - 4) 50°: 1,950Lux@2.5mtr
- Color Rendering Index(CRI): Ra>83
- LED Lifespan: >50,000 hours
- Flicker Free (Refresh Rate >400 Hz)
- Different Lens Beam Angle Available: 19°/26°/36°/50°
- Control Mode: DMX, Aporun and Master/Slave
- DMX Channels: 2 CH
- Control System: ARM7 processor, steady and anti-interference
- Electronic Dimmer: 0-100% linear dimmer
- Electronic Strobe: 1-20 flash/s
- Drive Mode: Constant Current
- Fixture Efficiency: 95%
- Cooling: Entire casing as heat sink plus 1 noiseless fans
- Thermal sensor monitors the light source and ensures the fixture works at proper temperature
- Setting and Addressing: Blue LCD
- Data In/Out: XLR 5Pin
- Power In: Fixed
- Housing: Die-cast Aluminium
- Housing Color: Black (White optional)
- IP Rating: IP33
- Environment Temp: -30°C-50°C
- with single yoke
- with single handles at the rear
- Dimensions(mm): L700*W280*H240
- Net Weight: 11.5kg

Cantidad 3



- LPSE-A170(2IN1)-13B**
LED Ellipsoidal 13°, 170W, CW+WW 2-in-1, Black Shell
- Technical Info.**
- Power Supply: AC100V-240V, 50/60Hz
 - Powersupply: Auto Switching Power Supply
 - Power Consumption: Max. 200W
 - Warm White+Cool White Color Mixing
 - LEDs: COB 170W, Warm White+Cool White, Brand CREE
 - White Color Temperature Range: 3,000K-6,200K adjustable
 - Color Rendering Index(CRI): Ra>85
 - LED Lifespan: >50,000 hours
 - Flicker Free (Refresh Rate >400 Hz)
 - Drive Mode: Constant Current
 - Drive Current(mA): 1,000
 - Light Output (Full Bright) Center Beam Illuminance:
 - 1) 13°: 29,610Lux@2mtr; 5,677Lux@4mtr; 2,434Lux@6mtr
 - 2) 19°: 13,940Lux@2mtr; 2,860Lux@4mtr; 1,017Lux@6mtr
 - 3) 26°: 8,280Lux@2mtr; 1,875Lux@4mtr; 768Lux@6mtr
 - 4) 36°: 3,465Lux@2mtr; 798Lux@4mtr; 349Lux@6mtr
 - Lens Beam Angle: 13° (19°, 26°, 36° Optional)
 - Control Mode: DMX, Atrun and Master/Slave
 - DMX Channels: 3CH
 - Electronic Dimmer: 0-100% linear dimmer
 - Electronic Strobe: 1-20 flashes/second
 - Cooling: Forced Air Convection, 1 Silent Fan
 - Thermal sensor monitors the light source and ensures the fixture works at proper temperature
 - Setting and Addressing: Blue LCD
 - Cooling fan's speeds adjustable
 - DMX Data In/Out: XLR 3Pin (XLR 5Pin is optional)
 - Power In: Blue Powercon
 - Housing: ABS Engineer Plastic
 - Housing Color: Black (White optional)
 - IP Rating: IP20
 - Environment Temp: -30°C-50°C
 - with single yoke
 - includes 4 Shutters, 1 Gel Frame & 1 Gobo Holder
 - Manual Iris (optional)
 - Dimensions(mm): L660*W360*H465 (with yoke)
 - Net Weight: 6.4kg

Cantidad 2



LMPI-336ZM-C01(3IN1)
LED Multipar Indoor Zoom, 36X3W, Tricolor RGB 3IN1

- Technical Info.**
- Power supply: AC90-264V,50/60Hz
 - Power Consumption: Max. 140W
 - LEDs: 36pcs * 3W Tricolor RGB 3-in-1 Edison LEDs
 - Driving Electronics: PWM technology, 700mA drive current.
 - Cooling Method: Entire casing as heat sink plus low noise fan.
 - Casing Structure: Die cast aluminum.
 - Control: DMX, Master/Slave, Auto, Sound-activate
 - DMX Channels: 4/6/8/9CHs
 - DMX In/Out: 3-pin XLR connectors.
 - Beam Angle: 12°-60° **motorized zooming**
 - Display: LED digital
 - IP Rating: IP20
 - Shell color: Black (white is optional)
 - Dimensions(LxWxH): 340*310*220mm
 - Net weight: 5.5kg

DMX Channels Details	
CH1	Dimmer intensity 10-100%
CH2	Strobe, the speed from slow to quick

Cantidad 4

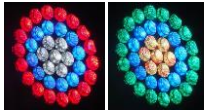


LMHS-190-C01
LED Moving Head Spot, 1x90W, White, 18CH

- Technical Data:**
- Power Supply: AC100-240V, 50/60Hz
 - Power Consumption: 180W
 - Switch Power Supply: Built-in and auto switching
 - LED: 1pcs 90W, White color, Brand Luminus (USA)
 - LED Color Temperature: 6500K
 - Light Output: 22,000Lux@2mtr
 - LED Lifespan: >50,000hrs
 - Beam Angle: 21°
 - Control Mode: DMX, Atonun, Master/Slave, Sound-activate
 - DMX Channels: 18 CH
 - Built-in movement macros
 - Drive Mode: Constant Current
 - Color Wheel: 7 dichroic colors + open
 - Rainbow flow effect at variable speeds
 - 1 Rotating Gobo Wheel: 7 (5 glass gobo + 2 metal gobo) rotating, indexable, replaceable gobos + open
 - Gobo flow effect at variable speeds, Gobo shake
 - 1 Fixed Gobo Wheel: 9 metal gobos + open
 - Prism: 3-facet, indexable, replaceable
 - Prism: bi-directional rotation at variable speed
 - Electronic Strobe: 1-20 flashes/second
 - Electronic Dimmer: 0-100% linear dimmer
 - Electronic linear focus
 - Iris: 5-100% linear adjustment
 - Reset: via DMX and/or operate panel
 - Remote lamp ON/OFF control
 - Cooling: Forced Air Convection
 - Setting and Addressing: Blue LCD
 - DMX Data In/Out: XLR 3Pin (XLR 5Pin optional)
 - Power In/Out: Powercon, Daisy Chain
 - Pan: Max 540°, with 8 or 16 bit resolution.
 - Tilt: Max 270°, with 8 or 16 bit resolution.
 - User-selectable Pan/Tilt ranges
 - Automatic Pan/Tilt Correction
 - Housing: ABS Engineer Plastic
 - Housing Color: Black (White optional)
 - IP Rating: IP20
 - Environment Temp: -30°C-50°C
 - with double handles (Left & Right)
 - Dimensions(mm): L305*W295*H575
 - Net Weight: 17kg

DMX Channels Details	
CH1	Dimmer intensity 0-100%
CH2	Strobe, the speed from slow to quick

Cantidad 4



LMHWZM-1037DZ-A1(4IN1)B
LED Moving Head Wash Zoom, 37*10W, RGBW 4-in-1

Technical Data:

- Power Supply: AC100-240V, 50/60Hz
- Powersupply: Auto Switching Power Supply
- Power Consumption: Max. 400W
- RGBW Color Mixing
- LEDs: 37pcs * 10W, Quadcolor RGBW 4in1, Brand CREE
- White Color Temperature: 2700K-5600K adjustable
- LED Lifespan: >60,000 hours
- Flicker Free (Refresh Rate >400 Hz)
- Drive Mode: Constant Current
- Drive Current(mA): 750
- Light Output(Full Bright)@?: 2,829Lux@5mtr; 1,530Lux@7mtr
- Dot Matrix in 3 circles, with individual colors control of each
- Control Mode: DMX, Aoturun, Master/Slave and Sound-activate
- DMX Channels: 14/18/30CH
- Built-in movement macros
- Electronic Dimmer: 0-100% linear dimmer
- Electronic Strobe: 1-32 flashes/second
- Electronic Zoom: 13°-45°, linear adjustment
- Fixture Efficiency: 98%
- Cooling: Forced Air Convection, silent fan
- Setting and Addressing: Big Blue LCD
- Cooling fan's speeds adjustable
- DMX Data In/Out: XLR 3Pin (XLR 5Pin is optional)
- Power In/Out: Powercon, Daisy Chain
- Pan: Max 450°, with 8 or 16 bit resolution.
- Tilt: Max 300°, with 8 or 16 bit resolution.
- User-selectable Pan/Tilt ranges
- Automatic Pan/Tilt Correction
- 3 Phase motors for fast and accurate Pan/Tilt positioning
- Inner Structure frame: Module pressing alloy
- Housing: Heatproof Engineer Plastic
- Housing Color: Black (White optional)
- IP Rating: IP20
- Environment Temp: -30°C-50°C
- with mounting bracket, with 2pcs quarter-turn fasteners
- with double handles (Left & Right)
- Dimensions(mm): L355*W215*H454 (head vertical placed)
- Net Weight: 15kg

DMX Channels Details	
CH1	Dimmer
CH2	Strobe
CH3	Pan
CH4	Tilt
CH5	Pan / Tilt Vector
CH6	Color Wheel
CH7	Rotating Gobo Wheel
CH8	Gobo Rotation
CH9	Fixed Gobo Wheel
CH10	Gobo Shake
CH11	3-facet Prism
CH12	Prism Rotation
CH13	Focus
CH14	Iris
CH15	Gobo/Color/Prism/Shake Vector mode
CH16	Reset
CH17	Pan Fine
CH18	Tilt Fine

Cantidad 2



FS1200-A002

Follow Spot 1200W, 4CH

Technical Data

Power supply: 100-120V/60Hz, 220-240V/50Hz
 Fuse: 10A@230V
 Rated Power: 1500W
 IP Rating: IP20
 Lamp: **Philips MSI 1200 HR**
 Working Mode: DMX512 or Stand Alone or Master/Slave
 Projection Distance: **50 meters**
 Number of colours:
 → Color wheel 1: 7 dichroic colour-filters + white
 → Color wheel 2: 2 correction filters 3,200 K and 6,500 K + white
 → Via the two correction-filters, up to 24 different colours and semi-colours can be created
 Focus: manual
 Iris: Steplessly adjustable
 Shutter: controlled via 2 stepper-motors
 Mechanical dimmer: 0-100 %
 Comfortable control-panel: (tiltable by more than 90°)
 Pragmatic buttons: for immediate opening of iris or dimmer
 Strobe Rate: adjustable speed (1-7 flashes/sec.) via shutter
 DMX channels: 4CHS
 DMX 512-connection: 3-pin XLR
 Stepping motors: 4
 Delivered in a high-quality transport case
 Beam Angle: 15°
 Size: L2050xW480xH400mm
 Weight: 47kg

DMX Channels Details	
CH1	Pan
CH2	Pan Fine
CH3	Tilt
CH4	Tilt Fine
CH5	Pan/Tilt Speed
CH6	Lamp Control
CH7	Color Wheel
CH8	Cyan
CH9	Magenta
CH10	Yellow
CH11	CTO Filter
CH12	CMY Speed
CH13	Rotating Gobo Wheel
CH14	Gobo Indexing and Rotation
CH15	Fixed Gobo Wheel
CH16	Prism Wheel
CH17	Prism Wheel Indexing and Rotation
CH18	Iris
CH19	Zoom
CH20	Focus
CH21	Shutter/Strobe
CH22	Dimmer

Cantidad 1



SM-B003

Digital Smoke Machine 2000W

Features:

The latest multifunctional fog machine introduced a microcomputer CMOS chip to control the temperature to be constantly. It can spray out very dry fog at anytime you want after the first preparation within a 180 angle extension. It makes time and quantify come true both on the DMX 512 and the telecontrol device. Suitable for all kinds of Mid- and Mini-size performance. size performance.

Technical Info.

- Voltage: AC110V, 220-250V 50/60Hz
- Power: 2000W
- Tank Capacity: 5L
- Manual control, Remote control, DMX 512
- Warm-up time: 12min.
- Output: 2000CU.ft/min
- Packing Size: 590*360*320(mm)
- N.W: 14 kgs

Consola de iluminacion

MA onPC command wing



Real-time control for 2,048 parameters in combination with grandMA2 onPC (up to 65,536 parameters as backup in the MA system)

Expandable up to 4,096 parameter
 Command section similar to grandMA2 layout
 2 A/B faders (100mm)
 1 Level-Wheel

Individually backlit and dimmable silent (clickless) keys

Integrated universal power supply
 Light, handy & rock solid
 Ergonomic design

Just connect via USB to any PC running grandMA2 onPC