

SYSTEMS CATALOG











WHO WE ARE

ExtraPro is an entertainment development group providing end-to-end comprehensive solutions in design, technology, and all facets of entertainment. Our in-house team has over 30 years' of experience designing, building, and operating projects around the globe. Guided by renowned business experts, ExtraPro invents or reinvents audience experiences by bridging the gap between form and function. At the heart of ExtraPro is our need to continuously challenge the convention and standard of entertainment, media, and hospitality through the lens of design and technology. We do this by maintaining complete control throughout the development lifecycle of a project utilizing our vertically integrated team of designers, system, technicians, project managers, and exclusive manufacturers. From concept to commission we provide turnkey entertainment solutions transforming ordinary into EXTRAordinary.

OUR MISSION

To provide our clients with innovative, robust, and sustainable solutions. To Challenge the status quo while exploring the unexplored. To create value through our expertise and professionalism..

OUR COMPETITIVE EDGE

We take time to learn about our client's businesses, objectives, and commercial challenges In order to develop turnkey solutions uniquely planned and strategically executed for each and every project. From concept to commission, we maintain complete control over the entire development lifecycle by designing, supplying, and project managing the installation to ensure the project is always delivered ON BRAND. ON BUDGET, and ON TIME

OUR SERVICES

AUDIO SYSTEMS

Background, Public Address, Concert, Studio, Theater, Restaurant, Nightclub

VIDEO SYSTEMS

LED Digital Signage, Public Area Media, Projection Mapping, Interactive

LIGHTING SYSTEMS

General, Specialty, Façade, Landscaping, Decor, BOH, Show, Nightclub

RIGGING SYSTEMS

Wench, Motors, Trussing, Motion, Hydraulics, Actuators

5 ELV

Extra Low Voltage Data Signal AVLR Systems

ELECTRICAL AVLR SYSTEMS

From Sub Panel to Sources

Advanced Control AVLR Systems

AV I/O Router, ARTNET, DMX, MADI, Time-Code

UNIVERSAL WALL CONTROL AVLR SYSTEMS

Sound, Video Screens, Lights, Rigging

STAGING SYSTEMS

Temporary, Permanent, Indoor/Outdoor, Moving

SHOW CAMERA SYSTEMS

Temporary, Permanent, Robotic, Broadcast

NETWORK AVLR SYSTEMS

ARC, Poe, Switches, Hubs, Routers, Tunnels

WIRELESS AVLR SYSTEMS

WIFI, WLAN, WMESH, WWAN

SPECIAL EFFECTS SYSTEMS

CO2, Confetti, Lasers, Pyrotechnics, Fireworks, Fountains

EXPENDABLES

Lamps, Fog Juice, Confetti, CO2

CCTV CLOSED CIRCUIT TELEVISION

FIRE DETECTION AND ALARM SYSTEM FDAS

DISTRIBUTED ANTENNA SYSTEM DAS

GSM, 3G, 4G

SOLAR POWER



AUDIO SYSTEM









































AUDIO PROCESSING AND CONTROLS





9 Symetrix

- 64x64 Dante and powerful Symetrix DSP reduce overall system costs.
- Ultra Iow latency Dante network audio protocoluses standard IT infrastruture.
- Cost-effective processing, mixing, and routing for Dante-enabled end points.
- Configured using award winning Composer software. Controlled from ARCwall panels
- ARC-WEB and third-party touchscreens.
- Embedded web server enables remote metering and diagnostics.

VIDEO SYSTEM







































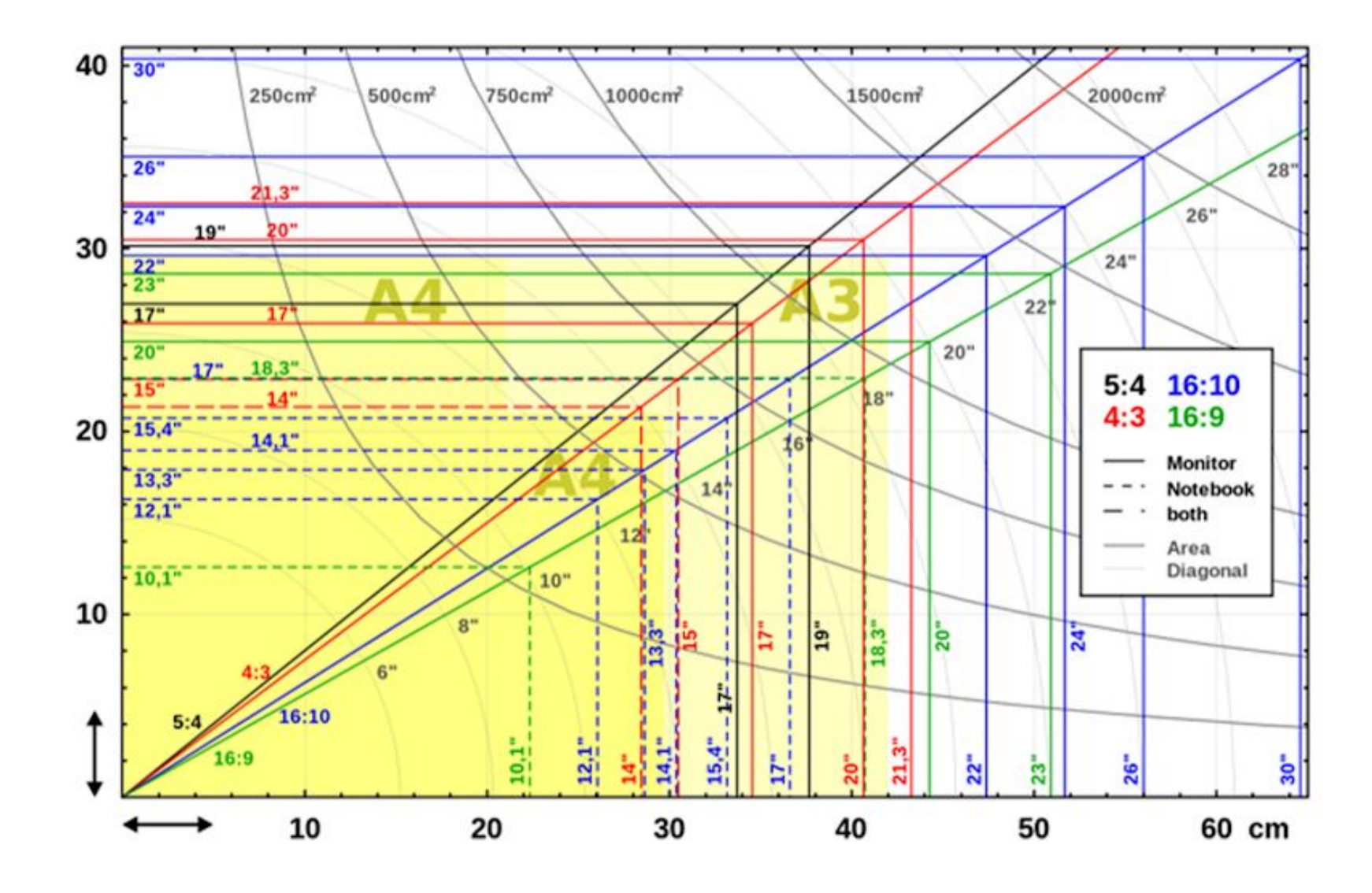




d3 Technologies.







VIDEO PROJECTION SCREEN BRANDS



















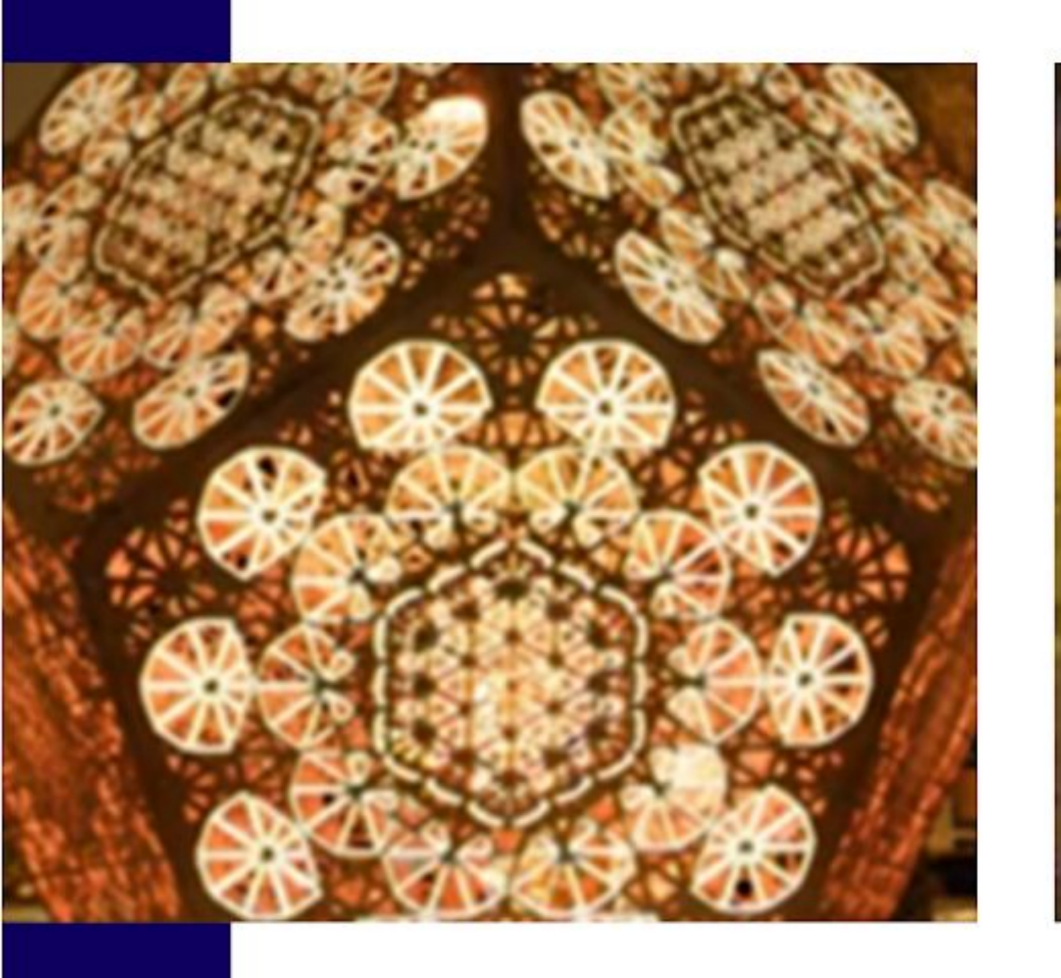


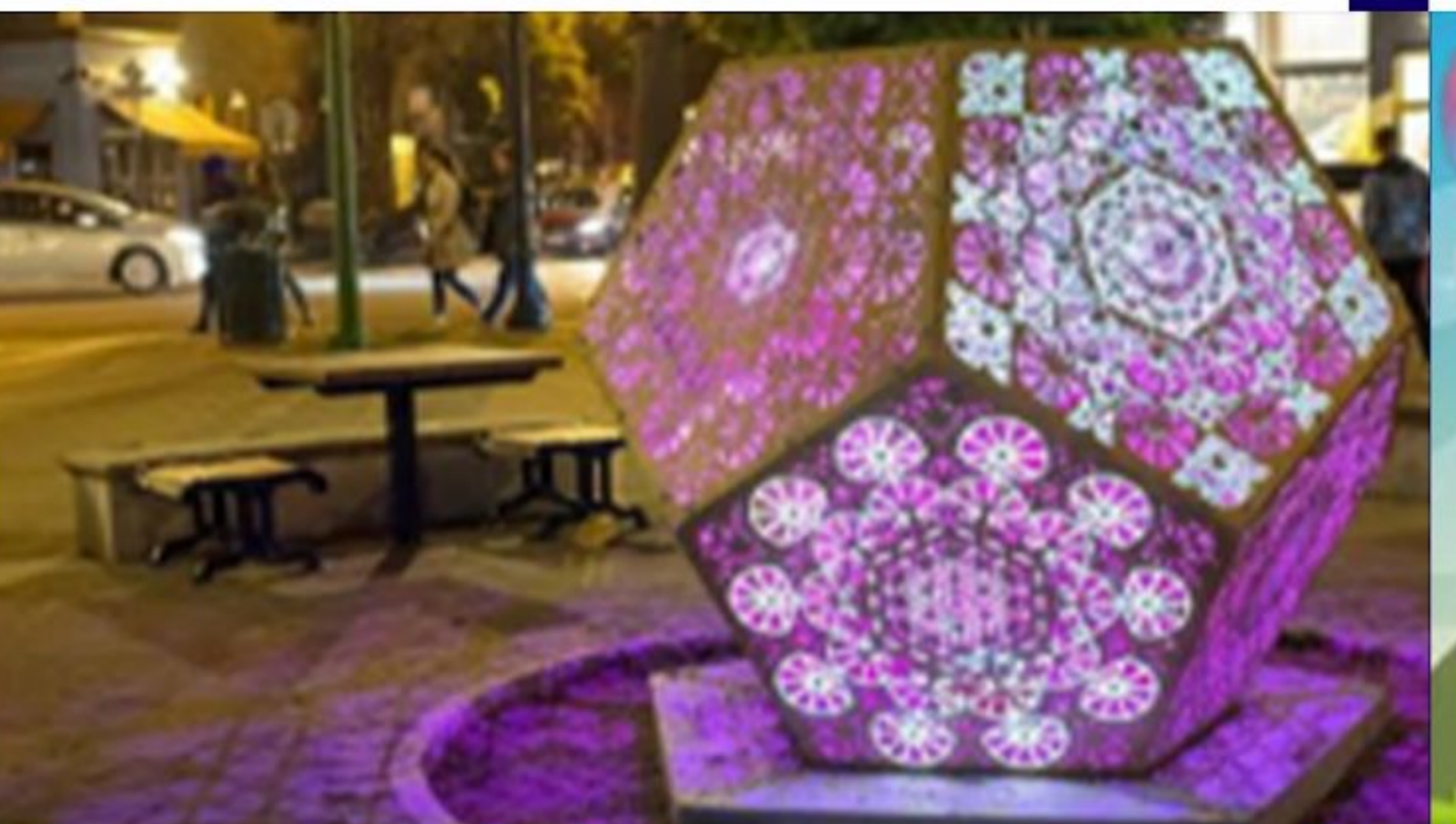
VIDEO SYSTEM





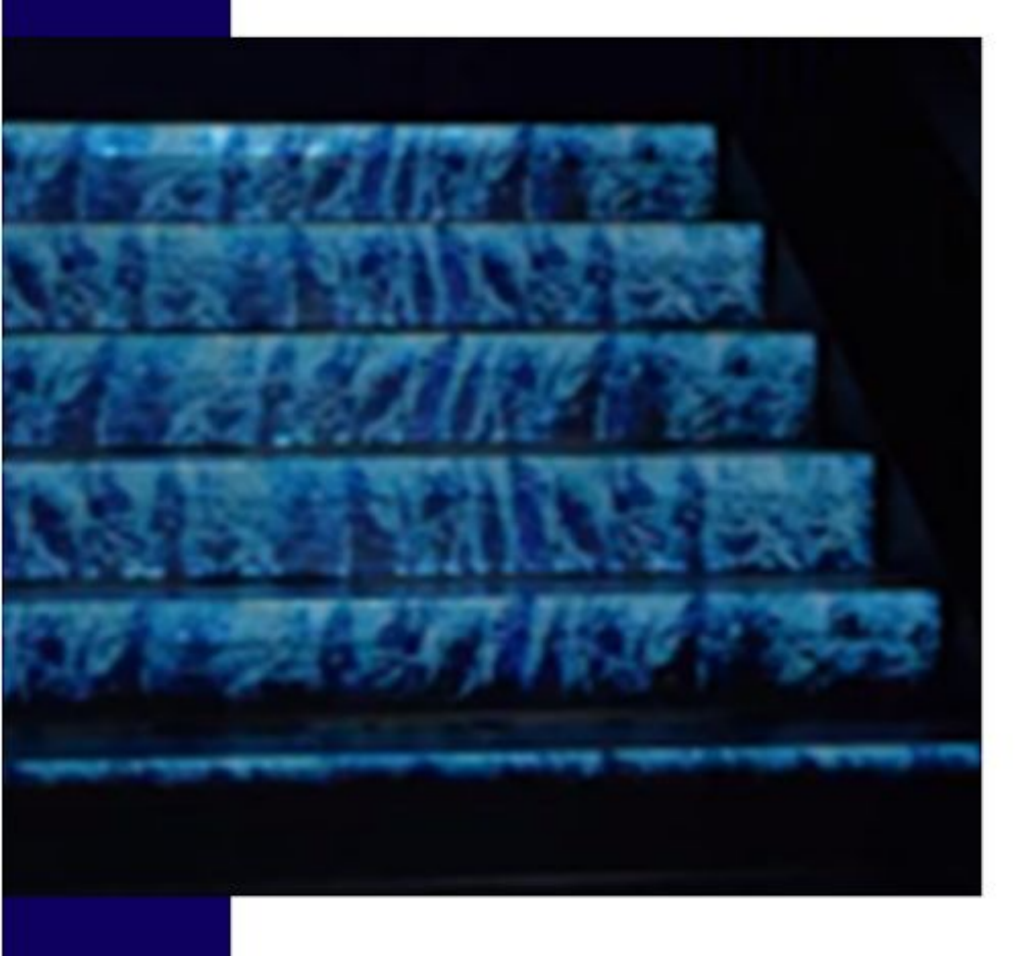
VIDEO AR INTERACTIVE PROJECTION MAPPING

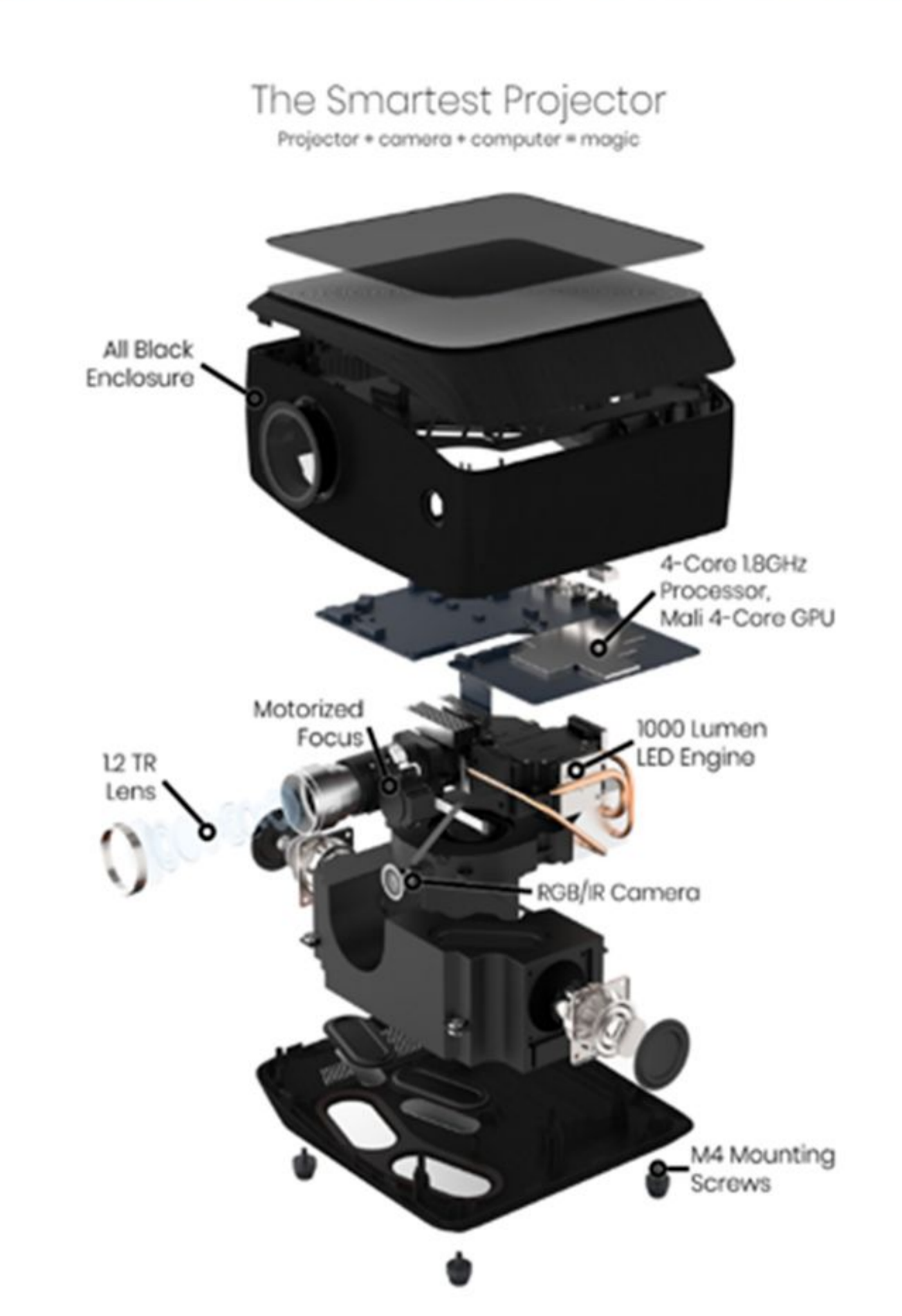
















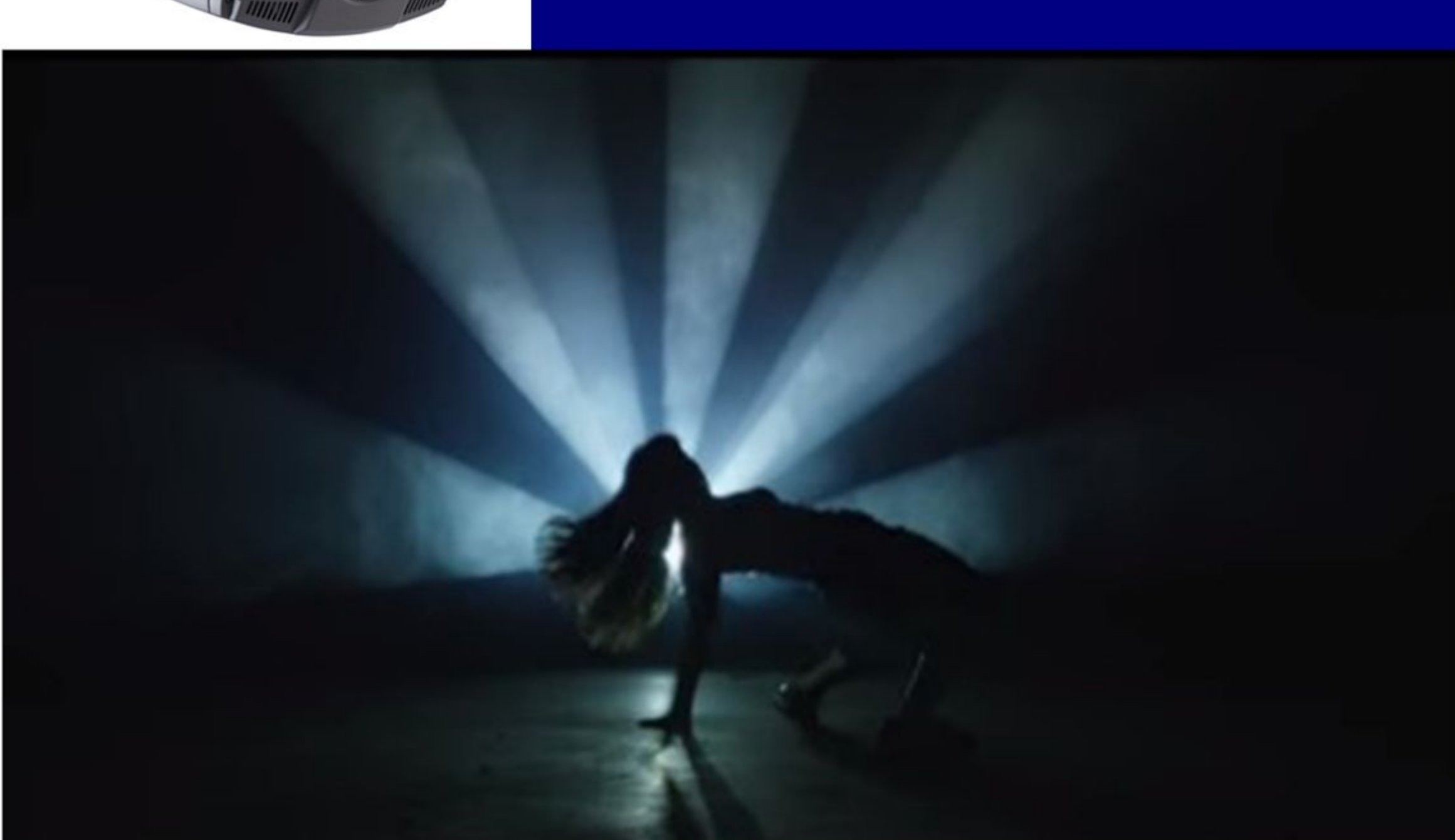




WITH SERVER



DIGITAL PROJECTOR MOVING LIGHT





ROBE DIGITALSPOT 7100 DT

EPSON LASER DIGITAL PROJECTOR





KEY FEATURES & BENEFITS:

- Laser Light Source Experience astonishing quality and reliability
- Up to 3x Brighter Colours, and reliable performance*
- 3LCD, 3-chip technology
- 4K Enhancement Go beyond High Definition with 4K enhancement and native WUXGA (1920 x 1200) resolution for presentations, videos, digital signage and more
- 12,000 Lumens Deliver captivating images in virtually any venue
- Colour Uniformity Keep images consistent and maintenance to a minimum with built-in automatic colour correction
- Edge Blending Combine multiple individual images to create one seamless giant image
- 3x Digital connections Digital quality and distance flexibility
- HDBaseT Transmit Full HD video and audio, Ethernet and serial communication through a single CAT 5/6 cable that can be extended up to 100m
- 360° Installation Install on any plane, from horizontal to vertical and everything in between
- Powered lens shift, zoom and focus Project perfectly uniform images with a new stepping motor and store up to 10 lens settings
- Eight optional lenses Choose the ideal powered lens for your venue from a wide range from short throw to long throw
- 24/7 Operation With advanced installation flexibility and continuous use, Epson's Installation projectors are suitable for almost any application
- **Digital Split Screen** Project two different images from one projector
- 5 Year Projector Warranty¹ A class leading 20,000 hour or 5 year warranty



- 12,000 Lumens
- 20,000 Hours
- 5 Year Warranty

SYSTEM LIGHTING



































































SPARTAN HYBRID II XP-20R BSW II

FEATURES:

- Color mixing: Linear CMY color mixing
- Color Temperature: 7800K
- Rainbow effect
- Zoom range:

Beam Mode: 2°~7° Spot Mode: 5°~32° Wash Mode: 8°~70°

- Rotating gobo wheel: 1 rotating gobo wheel with 7 gobos plus open, convenient replacement
- Static gobo Wheel: 1 static gobo wheel with 18 gobos plus open
- Color Wheel: 3 color wheels, each of them has 5 colors plus open
- Animation wheel: 1 piece
- Prism: 8 facet prism + 6 facet linear prism, they can rotate in both directions and overlay use
- 0~100% smooth dimming
- Linear motorized zoom & focus
- Outstanding strobe effect with variable speed
- Flicker free management

Functional Overview:

The ACME SPARTAN HYBRID II is an upgraded version from popular model SPARTAN HYBRID. Built with the cost-effective Philips MSD Platinum 400L Flex Long Life Lamp, this newly three-in-one versatility light makes operational life up to 4000 hours and reduces the cost of replacement. Within one sophisticated unit, offers you razor-sharp beam, smooth uniform spot and colorful wide wash. Equipped with three different zoom mode that is BEAM 1:3:5 ratio (2 to 7 degree), Spot 1:6:5 ratio (5 to 32 degree) and Wash 1:9 ratio (6 to 70 degree), the compact and solid designed body is giving you a very powerful sharp beam (Over 900,000 lux@5m) as well as a smooth CMY colour/CTO mixing and dimming, features two different prism, both static and rotating gobo with an independent animtaion to produce various in-air effects. Sure the zooming optical system is optimized for focusing to allow perfectly beam splitting, wash and shaping effects. All in all, the ACME Spartan Hybrid II is a good choice for multi stage and different application.

FIXTURE SPECIFICATIONS:

Height: 667 mm (26.2") Width: 335 mm (13.1") **Depth:** 400 mm (15.7") Weight: 27.5 kg (60.6 lbs)



RIGGING SYSTEM







INTELLIGENT LIGHTING















GENERICO















RIGGING SYSTEM



Avolites Titan Mobile binds the awesome power of Titan software with a compact and lightweight unit that connects to your laptop to produce a fully featured moving light control system. Small enough to carry as hand luggage, large enough for complex shows. Shows transferrable to and from any other Titan console without any restrictions.

Multi User Networking Connect multiple consoles together to work collaboratively or independently on the same show. A show can have multiple users, each with their own User Settings, Handle Worlds and Selected Key Profiles. With Multi User, consoles can still be used as backups. Backstage techs can exchange, reset or fault find on fixtures, or even patch in floor packages, without interrupting programming. Palettes made or edited on one console automatically update to other connected consoles.

LIGHTING CONTROL



SAPPHIRE TOUCH



QUARTZ



TITAN NET PROCESSOR



ARENA

TITAN MOBILE

TITAN NET SWITCH



TIGER TOUCH II



TIGER TOUCH FADER WING



MOBILE FADER WING



TITAN ONE





TRUSS SPLITTER

MEDIA CONTROL



INFINITY RX



INFINITY R



DIMMING CONTROL



ART2020



ART2000 T4



ART2000TV SERIES



POWER CUBE

EXTRA LOW VOLTAGE

























NETWORKING

UPS BACK UP









a Hewlett Packard Enterprise company















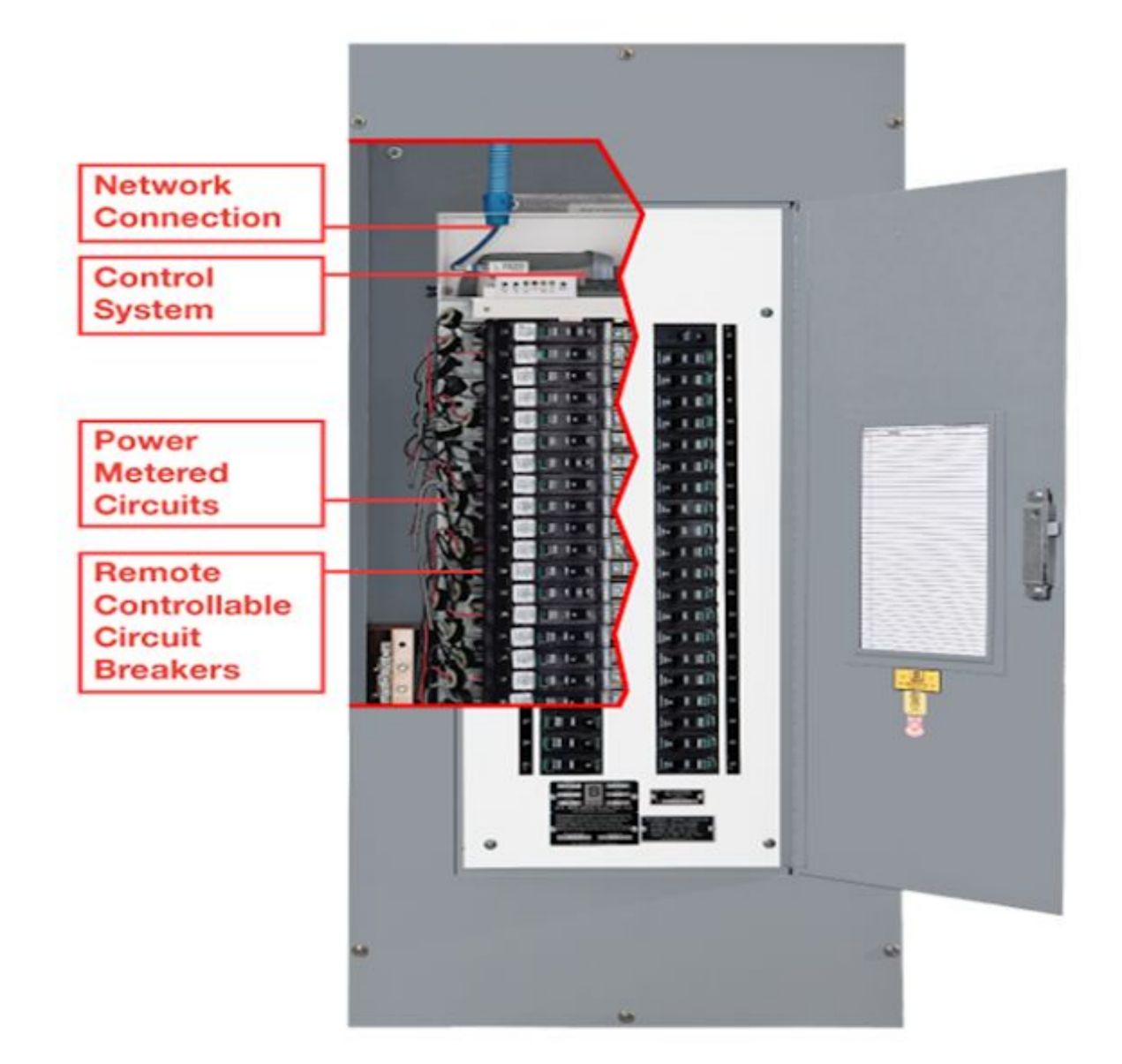






ELECTRICAL

HIGH VOLTAGE





















ADVANCED CONTROLS AVLR SYSTEM



ALL IN ONE FIBER NETWORK

MEDIA PATCH

MEDIORNET:

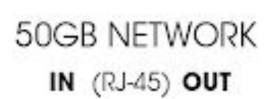
Audio, Video, Lighting, Network From 8in x8 out to 100in x 100 out

AV INPUT OUTPUT ROUTING MADE EASY

50GB FIBER 61/60















SDI 41/40 OR HDMI 41/40

SDI SDI SDI SDI SDI SDI SDI

HDMI HDMI HDMI HDMI HDMI HDMI HDMI

MULTI CONTROL PROTOCOLS



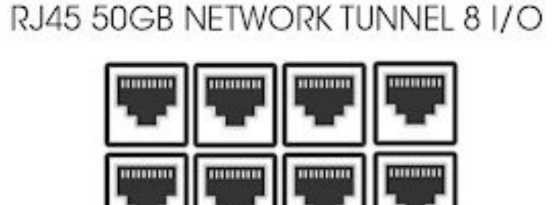




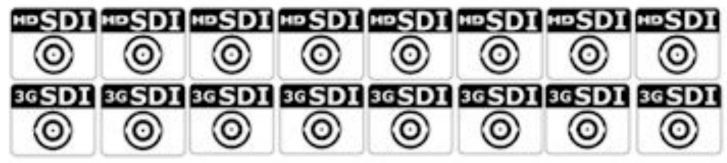


MADI 2 I/O





HD-SDI 41/40, 3G-SDI 41/40















UNIVERSAL WALL CONTROL AVLR SYSTEM



















UNIVERSAL CONTROL

AUDIO | VIDEO | LIGHTING | SCREENS | CAMERAS



AMX MODERO G5 SERIES 7" AND 10" WALL PANELS AND 10", 7" AND 20" TABLETOP TOUCH PANELS

ADDITIONAL FEATURES:

- Fast 1600 MIPS Processor
- 512 MB Onboard RAM
- 1 RU Rack Space
- 2 AXLink Interfaces
- 1 M Non-Volatile Memory
- 8 GB SDHC FLASH Memory
- 1 10/100 LAN Interface
- 1 10/100 ICSLan Interface

A programmable network appliance specifically designed to control AV and building technology using multiple analog and digital formats.

AMX provides a scalable platform for the future by combining high performance, backward compatibility and extensive network security features.

- 8 IR/Serial Output Ports
- 2 RS-232/422/485 Ports
- 8 Digital I/O Ports
- 6 RS-232-only Ports
- 8 Relay Ports

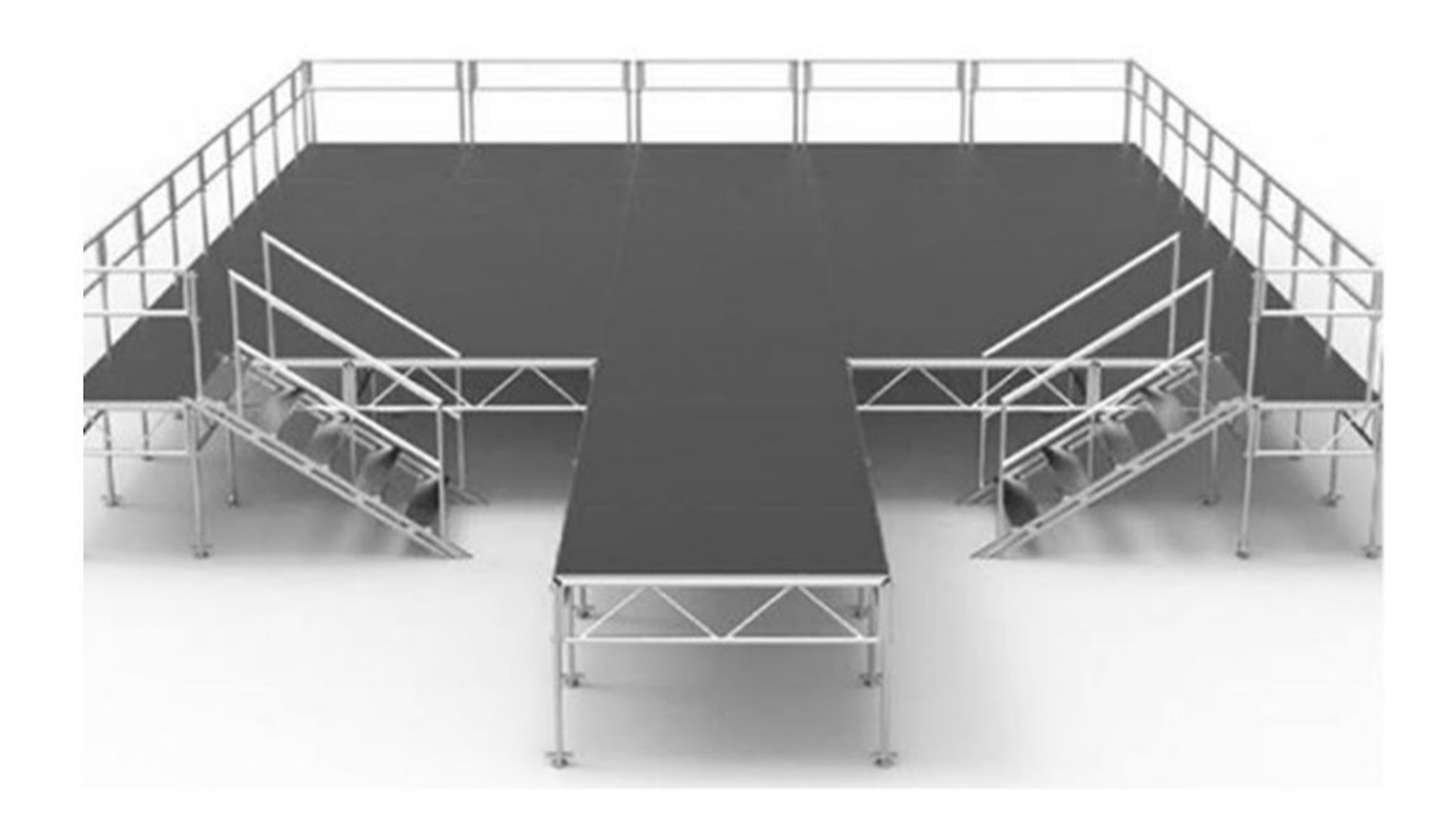












SHOW CAMERAS & VIDEO SYSTEM

SHOW CAMERAS & CAMERA CONTROL SWITCHING































WIRELESS AVLR SYSTEM























SPARKULAR









EXPENDABLES LIGHTING BULBS

REFILL FLUIDS FOR CO2, FOG, BUBBLES FLAMES, ETC.





























CIRCUIT TV CLOSED





FIRE DETECTION ALARM SYSTEM











SAMSUNG















FIRE DETECTION ALARM SYSTEM



FIRE ALARM CONTROL PANELS



LPCB Addressable fire alarm system 32 zone control panel AW-FP300



Addressable Fire Alarm Control Panel AW-FP100



Wireless Addressable Fire Alarm Control Panel AW-FP100



AW-AFP2189 Addressable Fire Alarm Control Panel



AW-AFP2100 Addressable Fire Alarm Control Panel



12-32 Zone Fire Alarm Control Panel AW-CFP2166-12-32



2 Zone Fire Alarm Control Panel AW-CFP2166-2



4 Zone Fire Alarm Control Panel AW-CFP2166-4-8



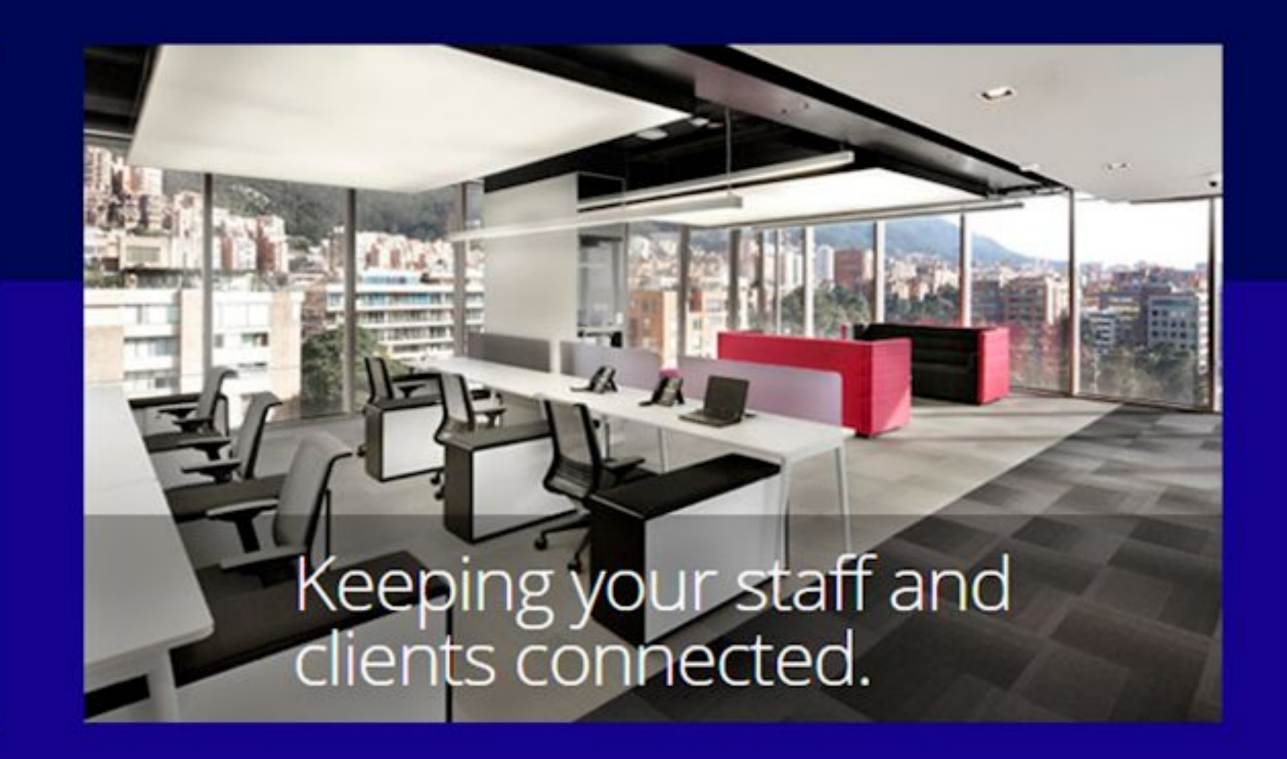
8 Zone Fire Telephone Panel

DISTRIBUTED ANTENNA SYSTEM

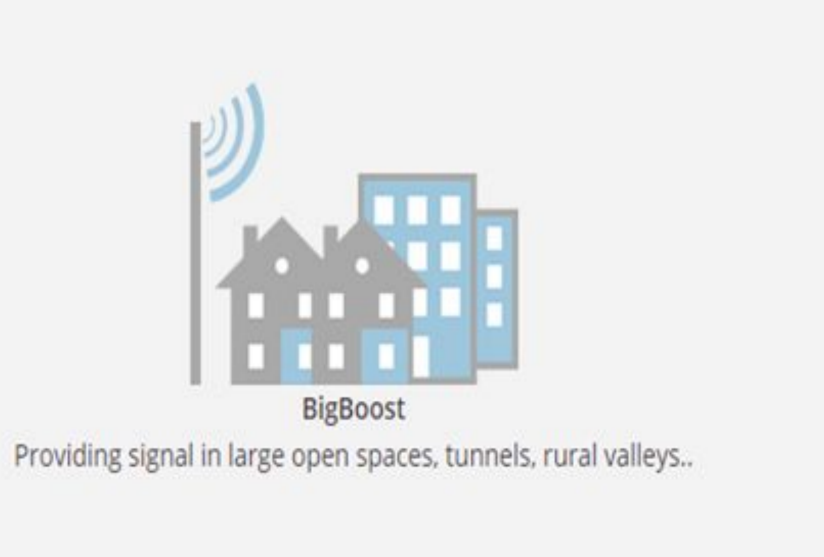


BUSINESS SOLUTION



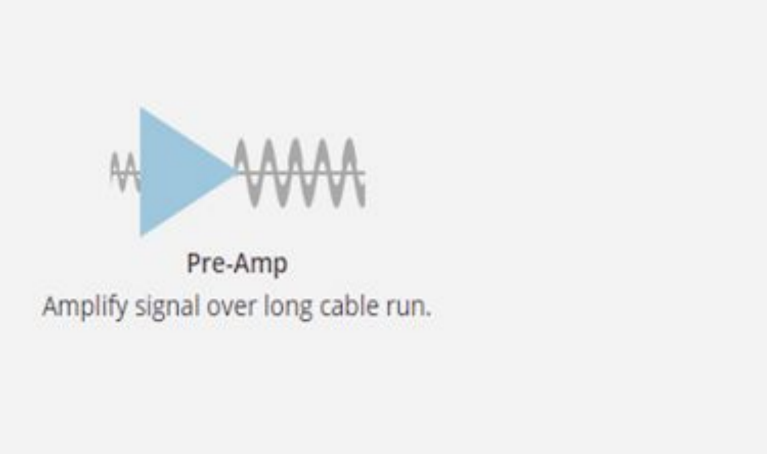


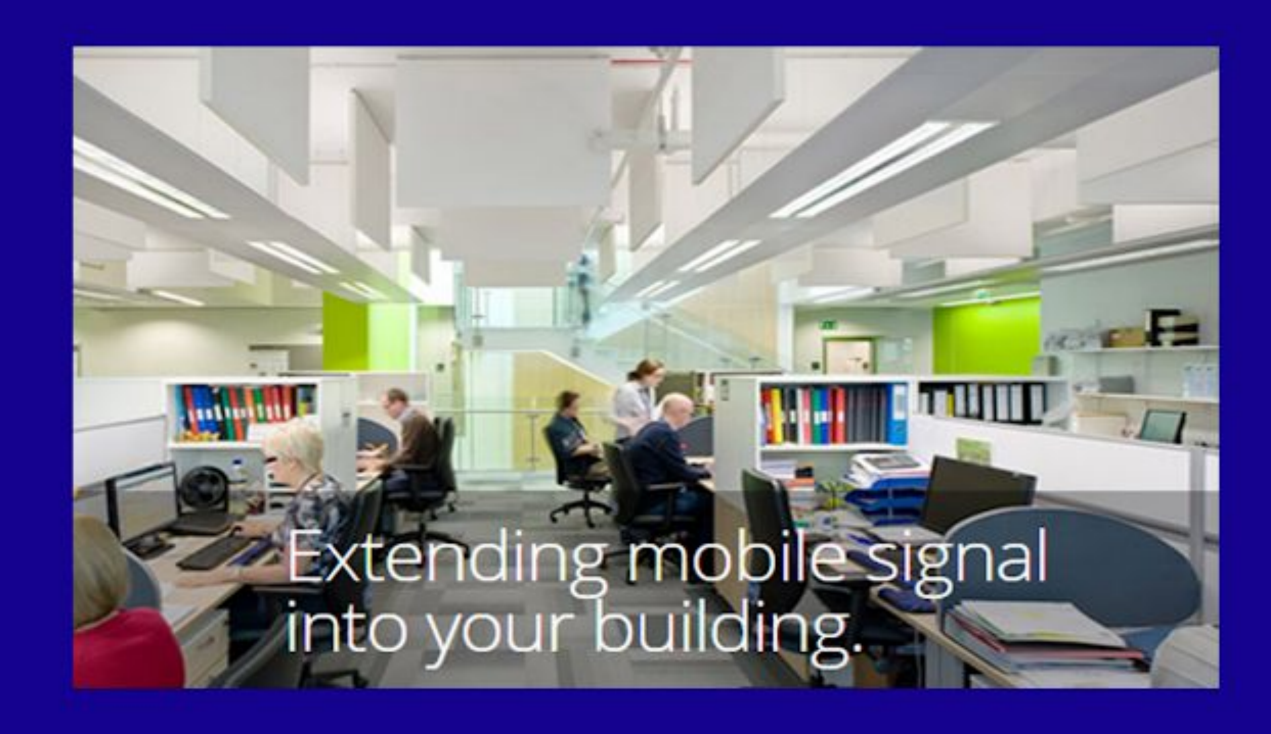
LARGE OUTDOOR AREA





LINE AMPLIFICATION





SOLAR POWER





2.5-6kW Single Phase Inverter



6-10kW Single Phase Inverter



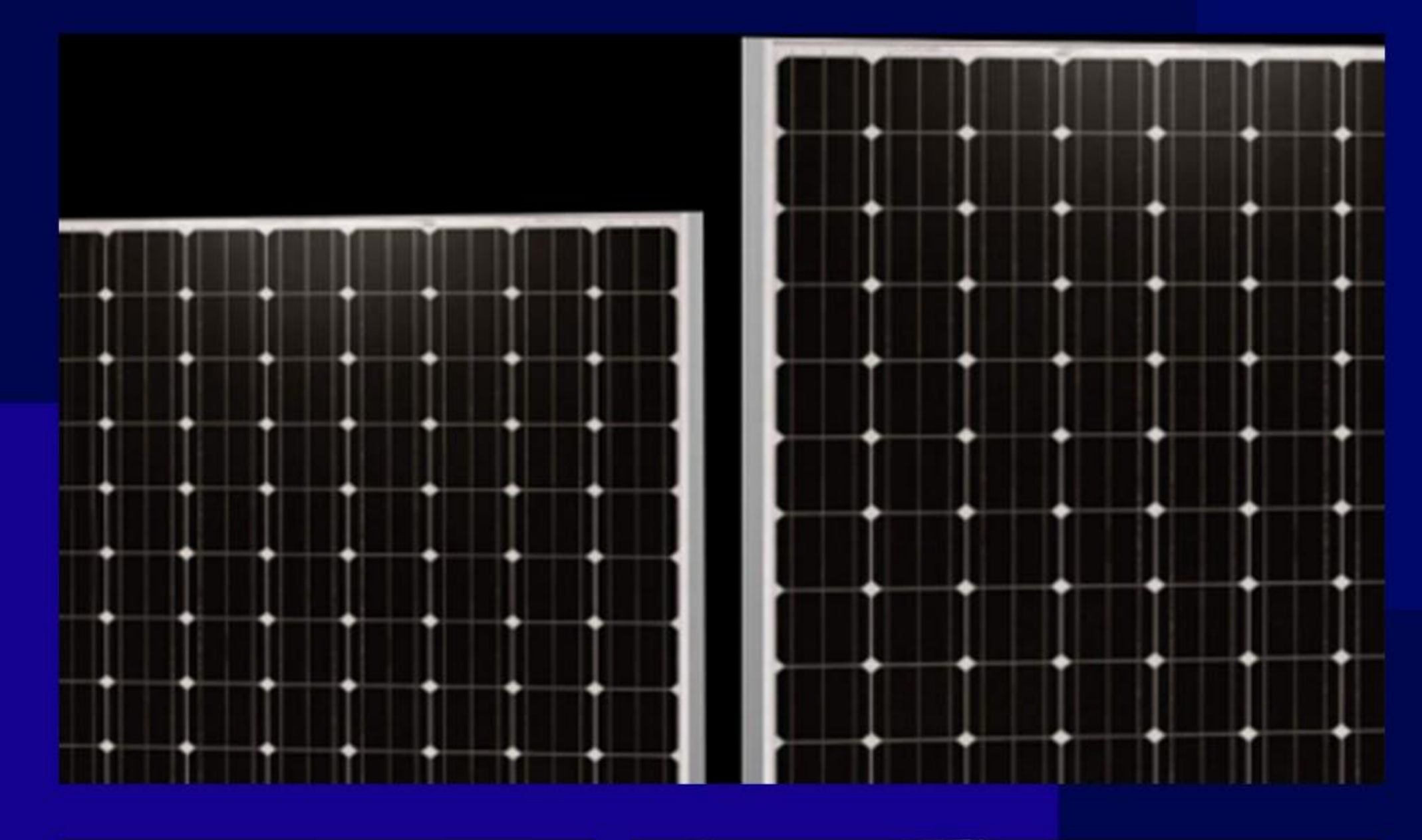
25-40kW three phase Inverter



50-66kW three phase Inverter

SOLAR GRID TIE SYSTEM AE PANELS











CONTACT US

JOHN RUIVIVAR

PROJECT MANAGEMENT

: john.ruivivar@extrapro.com

: + 63 916 583 6845

: + 63 2 577 8754

PHILIPPINES

Unit 1004, Soho Tower 1, Entrata Urban Complex,

Civic Drive, Filinvest, Alabang, Muntinlupa City, Philippines

RICHELLE SIA

ADMINISTRATION

: richelle.sia@extrapro.com

: + 63 916 590 0799

: + 63 2 577 8754

HONG KONG

Room 2103, Futura Plaza

111 How Ming Street, Kwun Tong, Kowloon,

Hong Kong







