



RENTAL

EQUIPMENT LIST:

- LED (Display/ Floor/ Curtain/ Flex)
- Projector
- Projection Screen
- Plasma Screen
- Control System/ Switcher
- Interface
- Cables
- Watchout Multi-Display System

20K LUMENS
DIGITAL PROJECTOR



Projector Set-Up



Video Mapping



Video Mapping



LED Display Panel



LED Display Set-Up



LED Display Set-Up



LED Display Set-Up



Projector & LED Combination

WATCHOUT MULTI-DISPLAY SYSTEM

WATCHOUT is by far the easiest, fastest and most reliable way to create spectacular presentations. From the smallest conference gig all the way to mapping the most famous buildings in the world.



PORTFOLIO



ANZ Conference Room



Australian Embassy Training Room



PHILJA Discussion System



Mercury Drug Training Room



Wyeth Training Room



RR Donnelley Meeting Room



PLDT Command Center



L'Oreal Training Room



Victory Audio Visual Room



Araneta Busport Digital Signage



KIA Theatre Digital Signage



Araneta Footbridge Digital Signage

SALES



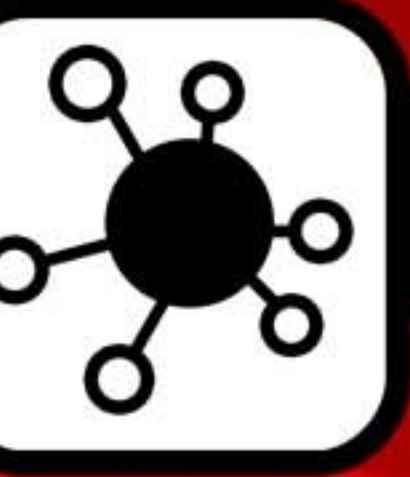
DESIGN



RENTAL



SYSTEM INTEGRATION



675 Boni Ave., Brgy. Plainview,

Mandaluyong City, Metro Manila, Philippines 1550

534-8888 534-5555 info@imatech.com.ph

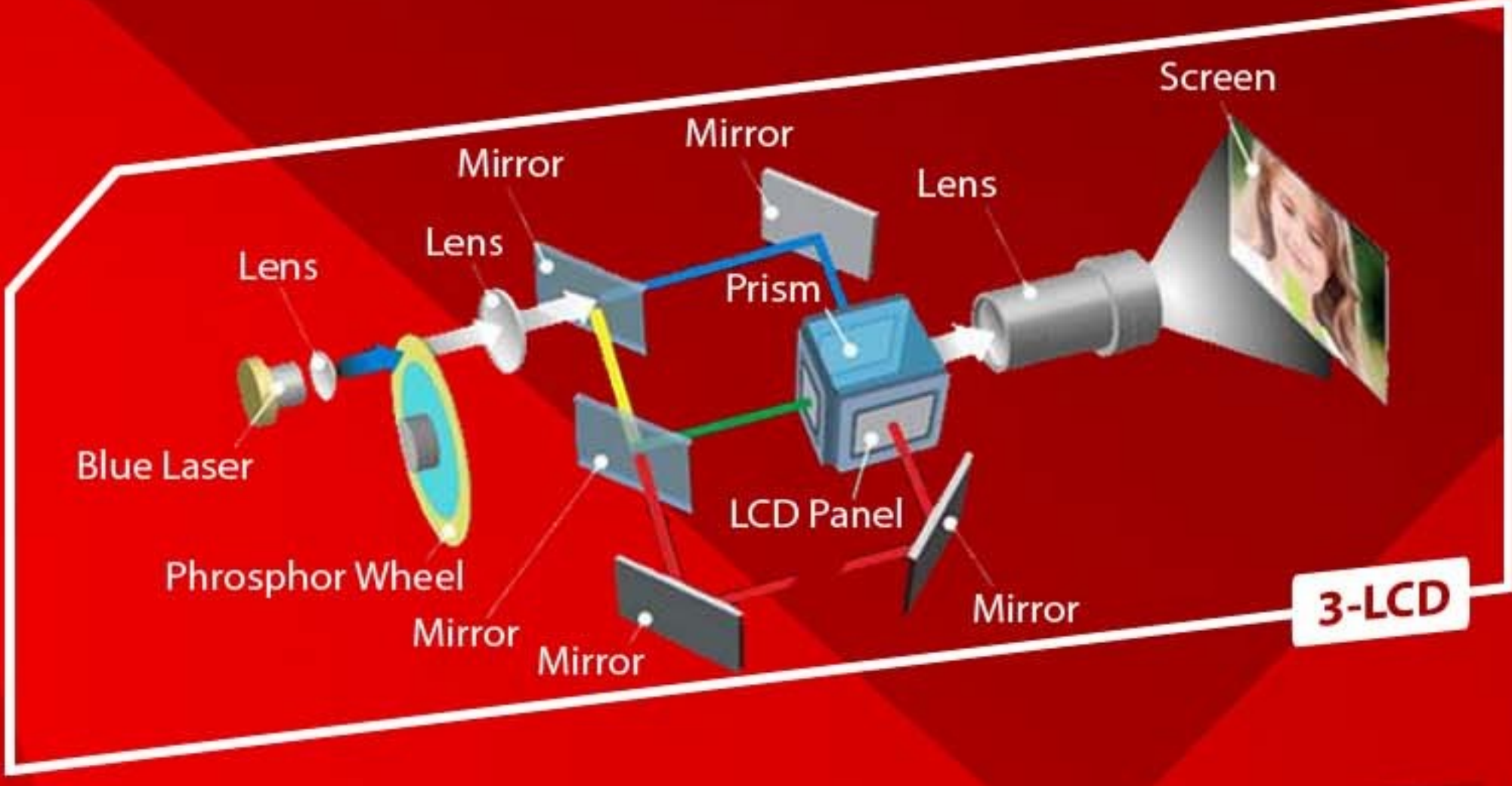
www.imatech.com.ph

- LCD Projectors
- DLP Projectors
- Large Format Display
- LED Display
- Digital Signage System
- Advance Control System
- Wireless Energy Saving System
- Digital Conference System
- Projector Screens
- Lift/Mounts/ Brackets
- Interfaces/ Scalers/ Switchers/ Distribution Amp



LCD PROJECTORS

These projectors contains three separate LCD glass panels, red, green, and blue components of the image signal being fed into the projector. As light passes through the LCD panels, individual pixels ("picture elements") can be opened to allow light to pass or closed to block the light, as if each little pixel were fitted with a Venetian blind.



MEETING / CLASSROOM LCD PROJECTOR



PORTABLE LCD PROJECTOR



INTERACTIVE / SHORT THROW LCD PROJECTOR



HIGHLIGHT LASER 3-CHIP DLP PROJECTOR
3,000 - 13,000 Lumens



ISIGHT 4K 3-CHIP DLP PROJECTOR
12,000 - 27,000 Lumens



E-VISION 1-CHIP DLP PROJECTOR
4,500 - 8,500 Lumens



M-VISION 1-CHIP DLP PROJECTOR
1,000 - 18,000 Lumens

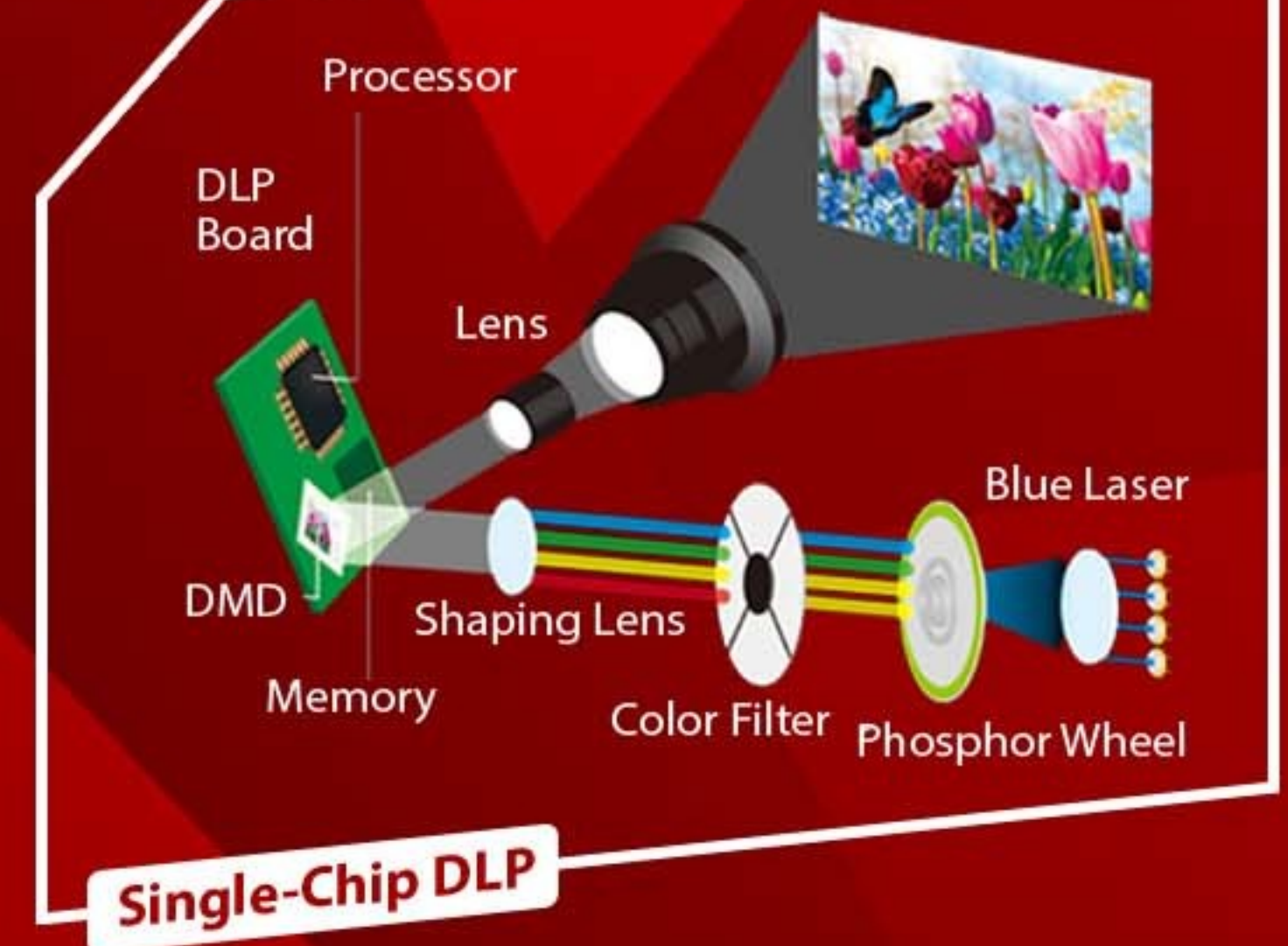
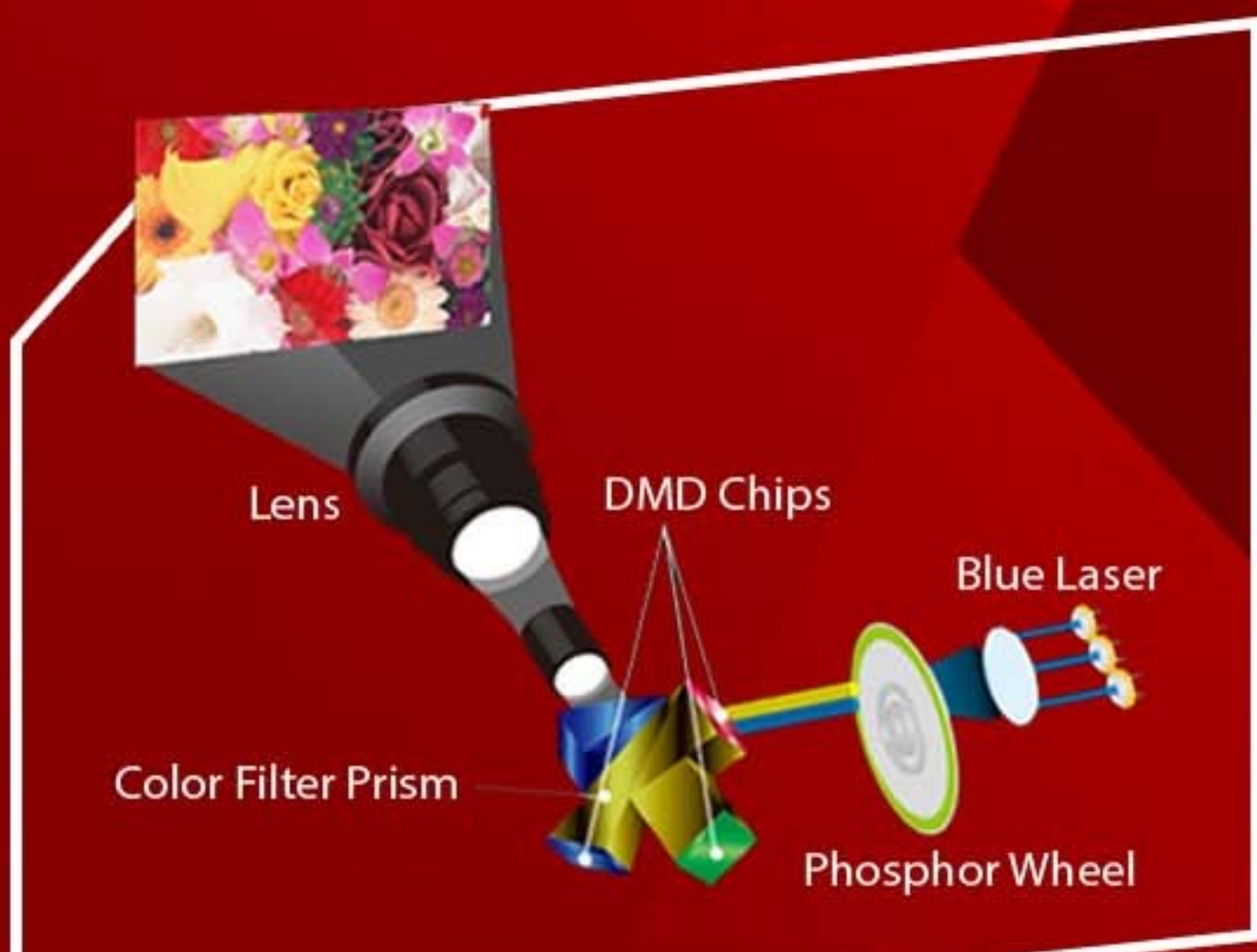


DLP PROJECTORS

Digital Light Processing or DLP is a proprietary technology developed by Texas Instruments. Instead of having glass panels through which light is passed, the DLP chip is a reflective surface made up of thousands of tiny mirrors. Each mirror represents a single pixel. There are two types of DLP projector, the 3-Chip and the Single-Chip.

• **3-Chip DLP** - The three-chip DLP has the best looking images of all the players. The three-chip system is much like the single-chip DLP only better. The image quality of the three-chip DLP is unsurpassed. Unlike single-chip DLP projectors, three-chip DLP can have very high lumen output levels

• **Single-Chip DLP** - The Single-chip DLP is the most portable of all our players. Currently you can find Single-chip DLP projectors that weigh less than 1 pound.



LARGE FORMAT DISPLAY

Large Format Display (LFD) is designed and manufactured to withstand longer operating hours. It is highly recommended for a 24/7 information board, an interactive shop window, or to operate in portrait format as well as landscape.



VIDEOWALL DISPLAY

INTERACTIVE KIOSK



LED DISPLAY

LED Display is a flat panel display, which uses an array of light-emitting diodes as pixels for a video display. Their brightness allows them to be used outdoors in store signs and billboards, and in recent years they have also become commonly used in destination signs on public transport vehicles.



INDOOR LED

OUTDOOR LED



WIRELESS ENERGY-SAVING SYSTEM

Today, energy efficiency is an essential element of every home and business. Lutron has been providing energy-saving light control solutions for more than fifty years. When considering your options, keep in mind that Lutron dimming saves energy without sacrificing style or convenience.



LUTRON ENERGI TRIPAK



ACCESSORIES



PORTABLE FRONT/ REAR PROJECTOR SCREEN



MANUAL/ MOTORIZED PROJECTOR SCREEN



FIXED FRONT/ REAR PROJECTOR SCREEN



PROJECTOR LIFT



PROJECTOR CEILING/ WALL MOUNTS



LCD WALL/ CEILING BRACKETS



CEILING/ IN-WALL/ SURFACE MOUNT SPEAKERS



DIGITAL SIGNAGE SYSTEM

Digital signage, also known as digital sign, digital place-based media, digital screen network, narrowcasting, and electronic billboards, is a multimedia, or even interactive platform that conveys pertinent information to targeted customers in a variety of industries, such as corporate, education, museum, retail, hotel, government, healthcare, and transportation.



WEB-BASED DIGITAL SIGNAGE PLAYER



ADVANCED CONTROL SYSTEM

As AV systems scale in size and complexity, AV control must be designed to efficiently handle these new demands, while remaining uncomplicated to the end-user. Advance Control System can fully integrate AV and environmental control, as the brain of any automation solution, every audio, video, and environmental element of the home, boardroom, classroom, or command center becomes integrated and accessible.



TABLE TOP TOUCHPANEL



WALL MOUNT TOUCHPANEL



INTERFACES



SCALERS & SIGNAL PROCESSORS



DISTRIBUTION AMPLIFIERS



POWER AMPLIFIERS



SWITCHERS



MATRIX SWITCHERS



XTP COMPLETE SWITCHING AND DISTRIBUTION SYSTEM



DIGITAL CONFERENCE SYSTEM