



## Simmer On the Bay AV Equipment and Infrastructure

Innovative Production Services has installed AV equipment which is commonly used for events along a large amount of cabling and infrastructure to enable larger or custom designed events to be installed more easily and cost effectively. This equipment is hired out at very reasonable rates and needs very little set-up labour further reducing the AV costs of hosting a typical event at the venue.

Further to this equipment, Innovative have an extensive array of Lighting, Audio, Vision, Staging, and Rigging equipment to satisfy the largest and most complex events.

Installed AV Equipment:

### Vision

- 2 x Projectors with 8ft x 6ft motorised screens
- DVD Player
- Vision Switcher
- Preview/Program Monitors
- Signal Distribution Amplifier
- 50" LCD screen in the front window with laptop for 'Welcome' message

### Audio

- 4 x Speakers in the Upper area
- 4 x Speakers in the Lower Area
- 16 Channel Mixer
- CD Player
- 2 x Wireless Mics (Handheld, Lapel, or Instrument)
- EQ, Amps, Processing

### Lighting

- 12 Channel Dimmer
- 12 x 10amp Power Distribution
- 12 Channel Lighting Desk
- Up-lights throughout the venue which are coloured to suit the event
- Table Wash Lights
- Stage Wash Lights
- Profile Spot Lights for Lectern
- 7 x house track lighting with adjustable and dimmable lights

### Cabling and Infrastructure

- 36 x Lines of 240v Patch in the roof throughout the upper and lower levels
- 8 x Lines of Mic cable/s-control
- 8 x Lines of DMX
- 6 x Lines of RGBHV Vision Cable
- 2 x 32amp 5pin 3 Phase Outlets and 1 x 20amp 3 Phase Outlet
- Lots of GPO standard Power Points throughout the venue

### Rigging

- 8 x Lighting Bars
- Electric Scissor Lift available for Hire (Innovative must operate)
- Banner/Artwork hanging system on most of the walls with adjustable wires

**innovative** Production Services

Unit 3/19-21 Wilson St, Botany NSW 2019

phone: **02 96663341** fax: **02 96663346**

email: **info@innovative.net.au** web: **www.innovative.net.au**