

800MAIN Video Projection

Overview

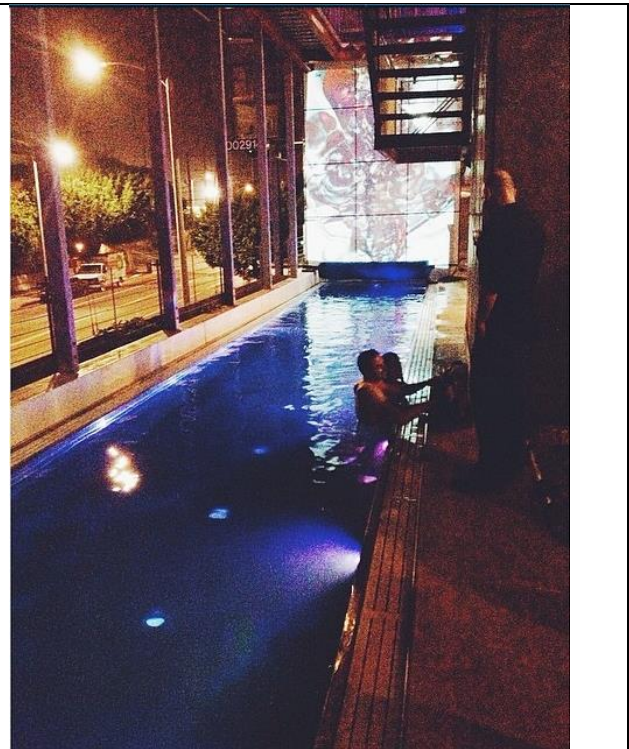
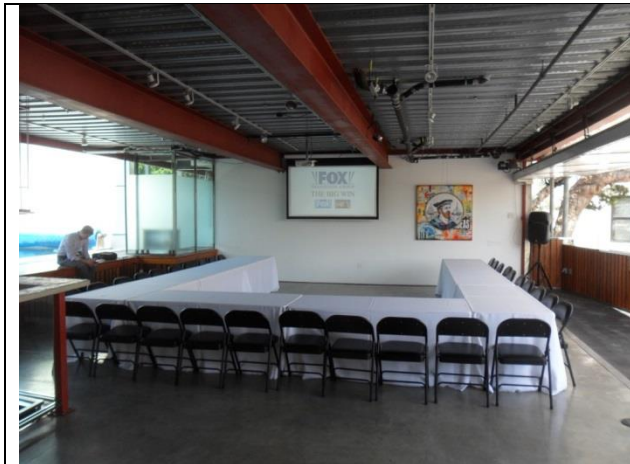
Revised 10-2014

800MAIN currently offers two projectors: an Epson 2030 and a JVC DLA-RS15. The specifications of each are available at the following links.

www.800MAIN.com/Docs/Projector-JVC_DLA-RS15.pdf(28mb)

www.800MAIN.com/Docs/Projector-Epson_2030.pdf (2.3mb)

The Epson is used on the second floor to project on the north interior wall screen or can alternately be mounted in landscape mode and project onto the north swimming pool wall. When projection is used in landscape mode, a computer with an operating system capable of screen rotation, such as a tablet, must be used to provide the video signal. The interior screen is 7'W x 5'H, while the pool end wall is about 12'W x 15'H.



The JVC projector is ceiling-mounted on the third floor, in the large room on the south end of the building. The projection screen is mounted in the soffit along the east side of the room just

in front of the white windows. This projector is also equipped with audio, so a TV tuner, DVD player or a computer may be attached. The screen size is about 9'W x 5'H.



800MAIN does not have any sort of window shading at present. This condition limits daytime presentations.

800MAIN has a computer cable with fifteen "D" shell connectors (VGA signal) which is 50' in length. It is used with the Epson projector. Power and ten foot analog video cables (double ended RCA plugs) are also available.

Please allow a minimum of 24 hours for setup and configuration. Trying to focus and test equipment during daylight hours does not produce a desirable result.

####