



**LIGHTING / DIMMING SYSTEM SPECIFICATIONS
ROBERT G. PITMAN THEATRE
ALVERNO COLLEGE
MILWAUKEE, WISCONSIN**

Stephen Pax, Technical Director
Phone: 414-382-6402
Fax: 414-382-6354
E-mail: stephen.pax@alverno.edu

Dimmers

Manufacturer	Electronic Theatre Controls
Model	Sensor
Quantity	108 dual modules
Wattage	2.4 Kilowatts each
Location	Trap room

Control console

Manufacturer	Electronic Theatre Controls
Model	Impression
Software	Expression 3.03
Control channels	512
Submasters	24/page (Multiple Pages)
Location	Control Booth

Stage and front of house circuits

Type	Two pin and ground
Quantity	192
Location	See circuit plot

House light circuits total 24 and can be controlled by the console and an ETC Analog Address System. Wall panels are located in the control booth (with lockout), back of house left, and downstage right. Panic panels are located at the house right fire exit and in the balcony.

Notes:

Typically, the console is operated from the control booth at the back of the house. The console can be operated from two house positions (balcony house right and main floor house left) and from the stage (right and left). The system includes a remote focus unit that can be connected at all full control stations as well as the ceiling cove lighting positions. The house lights are controlled by circuits 193 through 216. See lighting inventory for additional lighting system information.

Any equipment in addition to the inventory is possible to acquire but would cost additional money and would be dependant upon availability.

