1.01 SS-UV-30 LED Blacklight

General
The fixture shall be an Ultra Violet LED wash fixture with individually focusable emitters.
The fixture shall be the SS-UV-30 from Altman Lighting Inc., or approved equal.

Physical
The fixture shall be of extruded aluminum and steel construction.
The fixture shall employ the use of 3 separate LED emitter tubes for directional focusing.
Alternative lenses shall be available to shape the beam of the fixture.
The fixture shall have an interchangeable yoke for vertical or horizontal orientation of the LED emitters.
Fixture shall be rated ETL or equally acceptable rating.

Electrical
Fixture shall employ 3 10W long life UV-A LED emitters.
Fixture shall be power by a universal 100V-240V power supply.
The fixture shall feature pass through power capability

Control
The fixture shall have the ability to fade and strobe.

A local control keypad with LED display shall be provided for configuration and control of:

DMX-512A Device Address
Fixture Personality
Stand Alone Operation

It shall be possible to lock out the control keypad at the fixture to prevent accidental change in fixture configuration during operation. Locking and unlocking the control keypad shall be via predefined key sequence.

Each fixture shall be compatible with the USITT DMX512-A control protocol and ANSI E1.20-2006 Remote Device Management over DMX512-A (RDM) standard.

DMX and RDM Control shall be connected via integral flush mount 5-Pin XLR input and output connectors.

Fixture shall include integral flush mount 5-pin XLR output connector for DMX pass through or “Daisy Chain”. Fixtures not including an output receptacle for DMX pass through shall not be acceptable.

The DMX-512A device address for each fixture shall be user selectable.
It shall be possible to set the DMX-512A device address for the fixture while the fixture is installed and connected to the system via the RDM (ANSI E1.20-2006 protocol) and an appropriate device such as a PC or a handheld programmer.

Fixtures which do not allow for setting of the DMX address via both local
controls at the fixture and remotely while installed via RDM shall not be accepted.

System shall provide full range (0-100%) dimming without exhibiting flicker or stepping. Dimming curves shall be optimized for smooth dimming at low intensities and over longer timed fades.

The fixture shall have an available “Master” function to provide control of intensity without changing to color of the output of the fixture. The Master shall operate in either 8-bit or 16-bit resolution as defined by the configuration of the fixture.

The fixture shall have user selected personalities to correctly match response to the application and control system utilized. Personalities shall provide the following options which may be combined as desired:

8 or 16 bit operation
With Master or without Master
With smoothing or without smoothing

The fixture shall be capable of standalone operation, activated and configured at the control keypad. Standalone modes shall include the following:

Color Chase with selectable colors and speed
Fixed Color defined with local controls
Strobe with user selectable color and speed
Slave