

# AUDIO-VISUAL STATION



6-in-1 LED PAR with UV Light

Model :AVS-1812UV

## Product Features :

- ◆ 3 Control Modes
  - External Control  
DMX512 Control (7 DMX working modes)  
Master / Slave Control
  - Auto-run  
Onboard Program
    - Various fading, puls color change
    - Various strobe effects :  
speed change (slow to fast), mix (strobe + colors, strobe+color change).....etc
  - Editable Programs - Functional, useful editable programs.
    - Programs can be edited without external controller.
    - Programs like color change, step change, strobes, can be combined randomly.
    - Programs can be downloaded from master light.
  - Static Color Mode
    - A certain color can be set without a controller, and strobe on that color is available.
- ◆ "Light Cut Software"  
At "STAG" Mode, if the main dimmer is at value "0" when onboard program or edited program is working, the light will be off, while program is still working.  
Difference to "BLACKOUT" : it is just for the lights, no effect to the controller.
- ◆ ID Setting  
At "STAG" Mode, lights with the same ID (Max 66) can be controlled separately.  
Effects includes : light up one by one, color change, strobe, gradual change, etc.
- ◆ Display Protection  
Display will turn off if no work for 30 seconds, press any key to exit the protection mode
- ◆ Over-temperature Protection  
Overheat temperature value can be set to protect lights from overheat.
- ◆ Non-linear and linear dimming - 16 bit (60,000 steps)
- ◆ White Balance - White color at different color temperature
- ◆ Color Reset - Software for adjusting the current
- ◆ Password for button operation



\* Specifications and design are subject to change without notice

# AUDIO-VISUAL STATION



6-in-1 LED PAR with UV Light

Model :AVS-1812UV

## Product Specification :

- ◆ Control Mode : DMX, Master/Slave, Auto-run, Sound Control
- ◆ DMX Channel : 13Ch/3Ch/4Ch/6Ch/7Ch/8Ch/HSV
- ◆ DMX Modes : 7 DMX Working modes
- ◆ Color : 6-in-1 (RGBWA+UV) LED
- ◆ LED : 18PCS x 12W LED
- ◆ Beam Angle : 25°, 60°
- ◆ Life : Min 50,000 Hours
  
- ◆ Input Voltage : AC90~240V 50/60Hz
- ◆ Power : 216W
- ◆ IP Rating : IP20
- ◆ Product Size : 280mm x 220mm x 320mm
- ◆ Net Weight : 3.5KG

