

# LED Outdoor Image Projection System (IPS)

### Features

- 30'x30' Projection Area
- Come pre-programmed & ready to use.
- Halogen Display Optic Lamp
- Cool White 5600K
- IP65 Rated
- 36-Degree HD Lens
- 16-Bit Dimming
- 12,000-Hour Rated Life

### Size

- Length = 24.3" (26.5 Fully Extended)
- Height = 15.7"
- Width = 12.2"
- Weight = 22 lb.

### Electrical

- 120V
- 575W

### **Included Materials**

- Gobo Rotator
- 2 Stainless Steel Snowflake Gobos
- 2 C-Clamps (to be used on maximum 2" poles\*)
- Power Cord
- Rain Shield
- Storage Crate
  - \*C-Clamps are ideal for attaching our IPS to our Pole Mount and Wall Mount units, which are sold separately







# LED Outdoor Image Projection System (IPS)





### Wall Mount

- 1.5"W steel tube and faceplate connected by a steel square tube
- IPS connects to the tube using C-Clamps
- Faceplate attaches to mounting surface using adjustable stainless steel banding

#### **Pole Mount**

- Height = 6'
- Diameter = 1.5"
- Threaded Base
- 50 lb. Base Not Included



# LED Outdoor Image Projection System (IPS)

#### Instructions:

These units come pre-programmed for plug & play use. If you should need to reprogram your unit for any reason, we recommend the following:

- 1. The LCD menu is located at the rear of the instrument opposite the barrel lens.
- 2. Turn on the unit.
- 3. Press MODE/ESC to access the main menu.
- 4. Navigate using UP and DOWN buttons to "Personal" menu; press ENTER.
- 5. Navigate using UP and DOWN buttons to "Man Hold"; press ENTER to adjust setting; change to ON; press ENTER to confirm.
- 6. Return to the Main Menu with MODE/ESC.
- 7. Navigate to "Func Mode." Press ENTER and navigate to "Auto Prog." Set this to MASTER and press ENTER.
- 8. Return to the Main Menu with MODE/ESC.
- 9. Navigate using UP and DOWN buttons to "Adjust," press ENTER, then navigate to "ManCntrl" and press ENTER.
- 10. Use this menu to adjust White, WhiteFi, GoboRot, and Dimmer to desired functionality. Settings range from 0 to 255, dim to full.
- Gobo Rotation values control direction and speed; clockwise rotation from 128 to 189 FAST to SLOW; counterclockwise from 194 to to 255, SLOW to FAST. 189 is our preferred default.
- 12. Save each setting by pressing ENTER to confirm adjustments.
- 13. Turn off the unit. Then turn it on to confirm the settings have been saved.