

BUFFALO, NY <u>sales@qeddirect.com</u> (716) 667-7703 HOUSTON, TX <u>txsales@qeddirect.com</u> (713) 277-7913

## **A2 LED Film Viewer**



## **Specification:**

✓ Maximum Luminance: 110,000Cd/m²

✓ Uniformity: 0.98

✓ Diffusion Factor: 0.95

✓ Maximum Reading Density: 4.1H/D

✓ Window Size: 2.5" x 8"

✓ Dimension: 17" x 2.63" x 4.25"

✓ Power: 110~240V

✓ Weight: 3 lbs.

#### **Features:**

- ✓ Deluxe and attractive Aluminum Alloy outer covering
- ✓ LED operating life is longer than 50,000 hours
- ✓ Powerful cooling fan can sustain up to 10 hours of continuous maximum luminance
- ✓ Rugged Aluminum carrying case
- ✓ Optional Corrosion Resistant Treatment (Water, Chemical Fumes & Particulates) available

## **Operation:**

- 1. Power cord, controls and ports are located on the right side of the viewer.
- 2. There are two operating modes: **WITH** the foot pedal or **WITHOUT**. The viewer mode default is **WITH** the foot pedal.
- 3. The control is a combination mode selector push-button and dimmer knob with haptic feedback. Pressing the knob in switches the mode. Rotating the knob determines the brightness (clockwise brightness up, counter clockwise brightness down).



BUFFALO, NY <u>sales@qeddirect.com</u> (716) 667-7703 HOUSTON, TX <u>txsales@qeddirect.com</u> (713) 277-7913

### **A8L LED Film Viewer**



# **Specification:**

✓ Maximum Luminance: 110,000Cd/m²

✓ Uniformity: 0.98

✓ Diffusion Factor: 0.95

✓ Maximum Reading Density: 4.1H/D

✓ Window Size: 3.14" x 15.7"

✓ Dimension: 20.25" x 4" x 6"

✓ Power: 110~240V✓ Weight: 6 lbs.

#### **Features:**

- ✓ Deluxe and attractive Aluminum Alloy outer covering including a built-in film shelf
- ✓ LED operating life is longer than 50,000 hours
- ✓ Powerful cooling fan can sustain up to 10 hours of continuous maximum luminance
- ✓ Rugged Locking Aluminum Carrying Case
- ✓ Optional Corrosion Resistant Treatment (Water, Chemical Fumes & Particulates) available

#### **Operation:**

- 1. Power cord, controls and ports are located on the right side of the viewer.
- 2. There are two operating modes: **WITH** the foot pedal or **WITHOUT**. The viewer mode default is **WITH** the foot pedal.
- 3. The control is a combination mode selector push-button and dimmer knob with haptic feedback. Pressing the knob in switches the mode. Rotating the knob determines the brightness (clockwise brightness up, counter clockwise brightness down).