



# SeriesONE L1.4 LED Studio Fixture

**Brilliance Meets Efficiency** 



### SeriesONE L1.4 LED Studio Fixture

**Brilliance Meets Efficiency** 





#### Construction

 14-gauge formed aluminum sheet metal construction. Heat sink is made of aluminum extrusion. The driver can be serviced without removing the light engine.

#### **Fixture Body Finish**

 Metallic steel gray finish is standard, with custom colors available.

#### **Electrical**

 A removable 12-ft (3.7-m) power cord with a NEMA 5-15P plug is standard. Other plug types are available as options. The fixture is protected by an externally removable fuse with onboard spare. Power draw is 240 watts.

#### **Drivers**

 All LED Drivers are high-frequency electronic, with a power factor >.94, THD <10%, and a Class A sound rating. LED Drivers are mounted internally to the fixture housing. The power and control inputs are on the back. The dimming protocol is DMX/RDM.

#### **LED Technology**

 The fixture utilizes high CRI LEDs to emit high quality illumination (>97 CRI) for broadcast and videoconferencing applications. Variable CCT from 3200K - 5600K.

#### **Mounting**

 Fixture has a 10-gauge horizontal or vertical extruded aluminum yoke, with palm handles standard. Each fixture is supplied with a 2-inch OD C-clamp with an integral safety cable. Compact yoke also available.

#### **Accessories**

 A variety of accessories are available. Black finish on accessories is standard, with custom color available on request.

#### **Fixture Dimensions and Weight**

 24.27in (616.50mm) wide x 12.49in (317.16mm) high x 9.12in (263.41mm) deep. Overall width of the fixture increases to 27.51in (698.63-mm), with the palm handles included. Fixture Weight is 25lb (11.3kg)

See shipping information chart for gross weights and dimensions.

#### Certifications

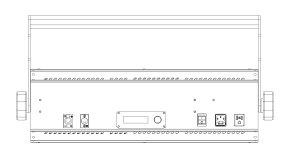
• UL/cUL

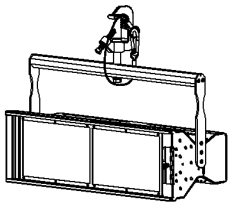


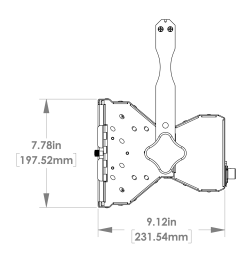


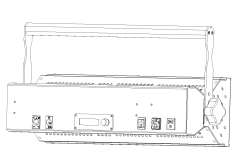
## SeriesONE L1.4 LED Studio Fixture

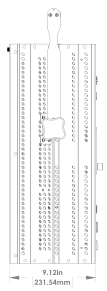
**Brilliance Meets Efficiency** 











L	1.4	X	
SeriesOne	Power	Ballast Type	Voltage
	200 Watts	DMX	1 = 120 V
			2 = 230 V

VW	
Color Temperature	
3200K to 5600K	
CCT	

ji	
	Yoke Type
	H = Horizontal
	V = Vertical

Custom Finish available.

RF (wireless radio frequency control) available.

Contact Customer Service for model numbers.

