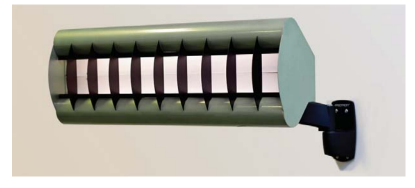


R-View Videoconference Fixture



Brightline's R-View fixture was developed to provide energy-efficient, broadcast-quality, advanced fluorescent lighting in a format designed for wall, stand, or cart-mounted applications. Uses include business and governmental videoconferencing, e-learning, telemedicine, internet video streaming, newsrooms, and nontraditional studios.

Construction

20-gauge formed aluminum sheet-metal construction. 24-gauge formed specular primary and white secondary reflectors. Fixture body incorporates ANSI-standard 75-mm VESA mounting holes (mounting brackets not included). Black powder-coat finish (TCI #9012-9000) is standard, with custom colors available by request.

Electrical

6 ft (1.8 m) attached power cord with a NEMA 5-15P plug is standard for 120V fixtures. The 2 lamps use 2G11 4-pin sockets. Ballasts are available for 120V, 230V, or277V 50-60 Hz operation. Ballasts are high frequency electronic with a power factor > .97%, a Class A sound rating, and a THD of 10%.

Mounting

Fixtures are supplied with four mounting holes that can be used with a pivot bracket or a TVMP adapter. The optional pivot bracket allows for 15 degrees of tilt and 180 degrees of pan.

Dimensions and Weight

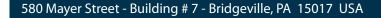
The fixture has dimensions of 22.82-in (579.63-mm) wide x 8.51-in (216.15-mm) high x 5.63-in (143.00-mm) deep, exclusive of connectors. The weight of the R-View fixture is approximately 8-lb (3.63-kg).

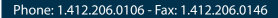
Dimming Ballasts

Dimmable fixtures can be locally controlled by a bottom-mounted rotary potentiometer (120V and 230V only). Other dimming options available by request.

Accessories

The fixture is provided with a louver assembly and frosted diffusion filter. A safety cable and C-clamp are available.





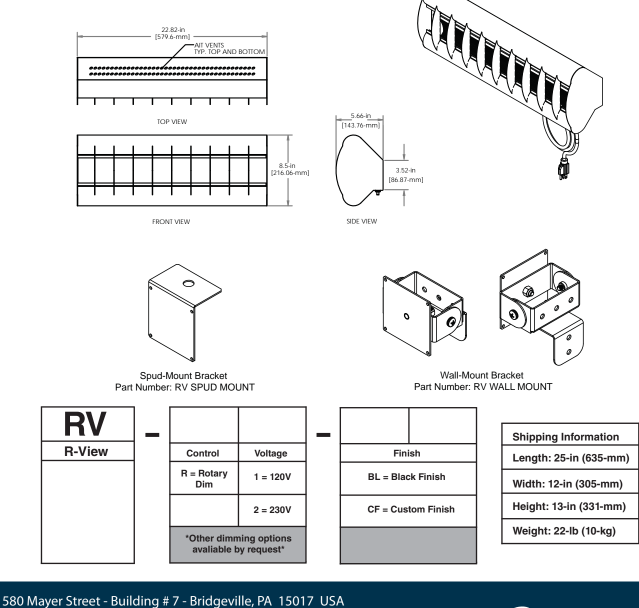






R-View Videoconference Fixture





Phone: 1.412.206.0106 - Fax: 1.412.206.0146

