

VideoPlus

Construction

Fixture-housing is made of formed, cold-rolled sheet steel. Dome shaped interior fixture housing.

Fixture Body Finish

Low-gloss, Easy-White finish (Tiger Drylac 449/11707 smooth flat) is standard, with custom colors available.

Fixture and Reflector

Reflectors are of formed aluminum high diffuse sheet metal construction, featuring 98% reflectance White Optic material. Direct task lights provide general room illumination; as option, fixtures can be configured with video lights only.

Ballast

Ballasts are available in switched or in a variety of dimmable configurations. All ballasts are high-frequency electronic, with a Power Factor > .97, THD, 10% and a Class A sound rating. Ballasts are in the fixture housing. Power and control inputs are from the side and top.

Lamps

This Brightline fixture uses 55-watt compact fluorescent lamps, F24T5 (2-ft), F28T5 (4-ft), or F54T5/HO (4-ft) linear lamps, available in a variety of color temperatures and CRI ratings. Studioline and Cinema Series 55-watt Biax and T-5 High Output linear lamps in 3200K are optimized specifically for video camera applications. (see Lamp Options Datasheet for details.)

Videoconference Fixture Plus Task Light

Accessories

Louvers available in white, painted-aluminum, or custom finish. (See Louver Options Datasheet for details.)

Fixture Dimensions, Aperture and Weight

4-foot Inch: 47.75- x 10.45- x 8.91-in (1212.85- x 265.43- x 226.31-mm) Metric: 1195.58- x 265.43- x 226.31-mm (47.07- x 10.45- x 8.91-in) Aperture: 5.00- x 47.00-in (127.00- x 1193.80-mm) Fixture Weight: 27-lbs (12.25-kg)

2-foot Inch: 23.75- x 10.45- x 8.91-in (603.25- x 265.43- x 226.31-mm) Metric: 585.98- x 265.43- x 226.31-mm (23.07- x 10.45- x 8.91-in) Aperture: 5.00- x 23.00-in (127.00- x 584.20-mm) Fixture Weight: 17-lbs (7.71-kg)

Electrical Certifications

UL, cUL, and CCEA* approved.



VideoPlus can be outfitted to fit a range of aesthetics. The straight louver design complements most architectural styles without interfering with light output.

*Note: CCEA certification provided by request; additional charges may apply.

580 Mayer Street - Building # 7 - Bridgeville, PA 15017 USA

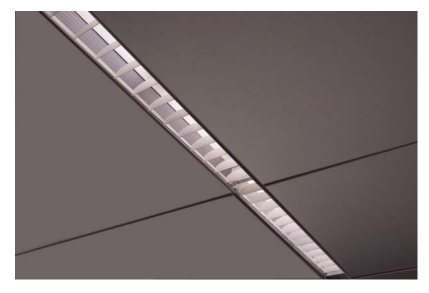
US and Foreign Patents Pending.

• **brightline**. © 2015 Brightline LP All Rights Reserved

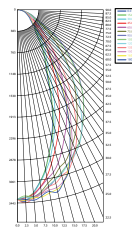




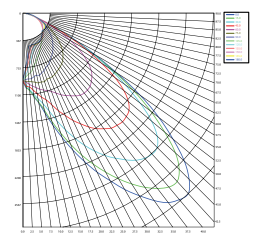
Videoconference Fixture Plus Task Light



Task Light 90° horizontal light distribution



Videoconference Light with Lens 45° vertical light distribution



VP			
VideoPlus	Length	Ballast Type	Voltage
	Specify Length in 2-ft increments	A = 0 - 10V	1 = 120V
	2-ft BIAX of Linear	E = Ecosystem	2 = 230V
	4-ft BIAX or Linear	N = Non-Dim	7= 277V
		P = Phase	
		X = Digital	







Note: 2-foot fixture can use either Biax or Linear Lamps only, no combinations.

Note: Phase-Dim ballasts are not avaliable in 230V.

Note: Phase-Dim ballast are not available for F28T5 lamps.

Note: CCEA Fixtures will have bare leads for control and power; all control cable to be provided by contractor.

580 Mayer Street - Building # 7 - Bridgeville, PA 15017 USA

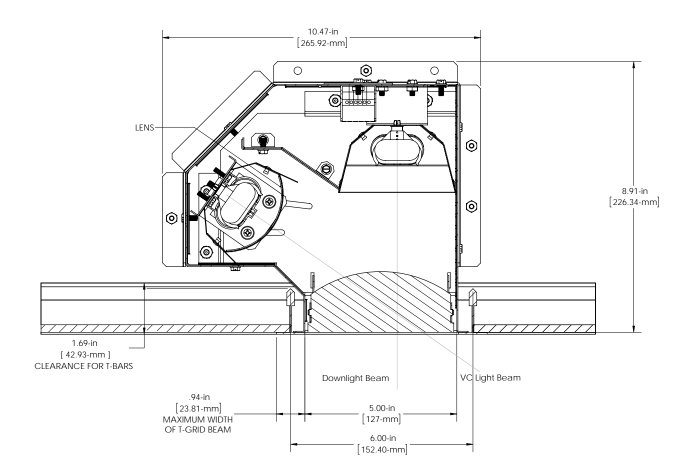






Videoconference Fixture Plus Task Light

Section View Straight Louver



Shipping Information		
4-foot fixture	2-foot fixture	
Length: 48.50-in (1231.90-mm)	Length: 24.50-in (622.30-mm)	
Width: 11.50-in (292.10-mm)	Width: 11.50-in (292.10-mm)	
Height: 13-in (330.20-mm)	Height: 13-in (330.20-mm)	
Weight: 29-lb (13.15-kg)	Weight: 19-lb (8.62-kg)	

580 Mayer Street - Building # 7 - Bridgeville, PA 15017 USA

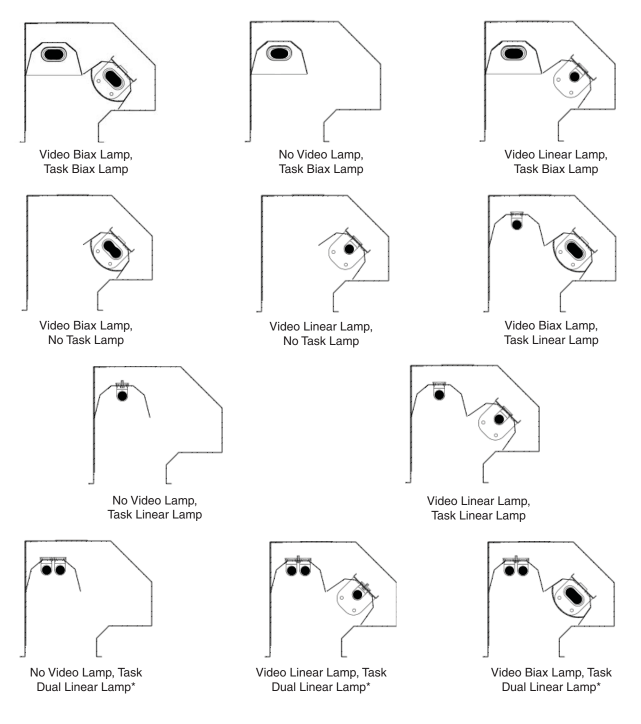




VideoPlus

Videoconference Fixture Plus Task Light

Sample Lamp Configurations



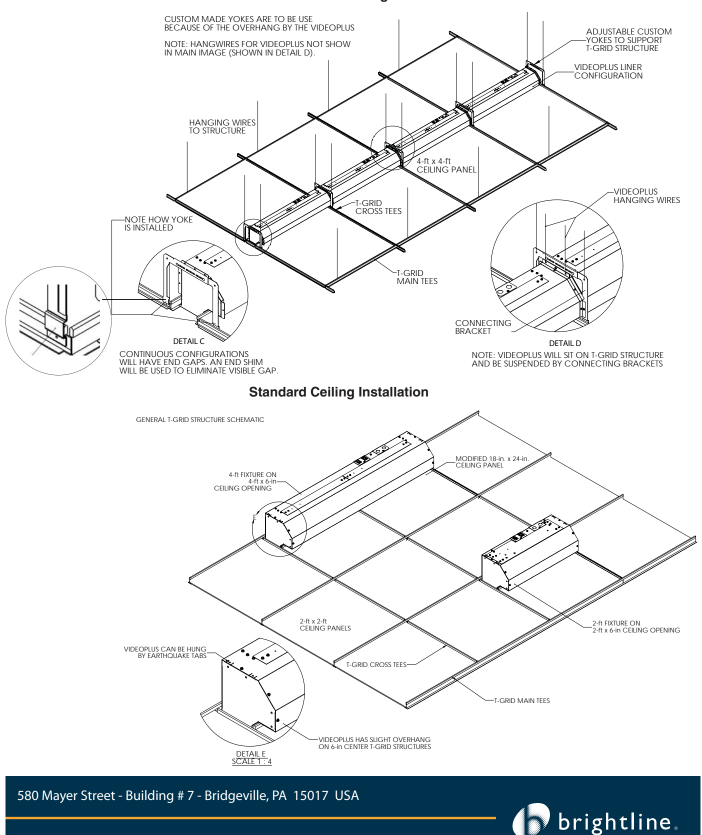
* Dual Linear Lamps are only available in 4-Foot VideoPlus Fixtures.





VideoPlus

Videoconference Fixture Plus Task Light



Continuous Run Ceiling Installation