

VT & VTTB LED SERIES

an excellent video image.

RECESSED 2' x 2' Indirect Video/Tele Conference Fixtures for Drywall & T-Bar



System

Drywall Fixture

Video/Tele Conference fixtures. Unique, indirect 2' x 2' LED fixtures provide even vertical illumination in three directions. They comfortably illuminate participants with minimal facial shadowing while keeping direct light/glare off of the monitor and camera.

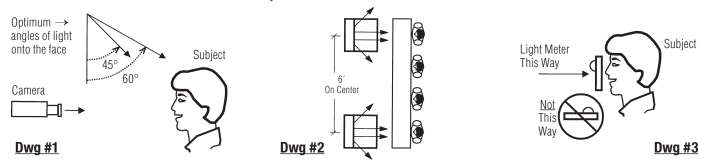
VT & VTTB LED SERIES



RECESSED 2' x 2' Indirect Video/Tele Conference Fixtures for Drywall & T-Bar

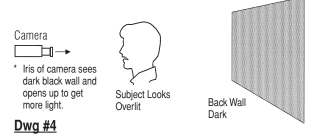
The task of providing proper lighting for a Video conference space is very simple — Ask us to do it for you! But if you would rather do it yourself, here are the problems and some suggested solutions.

1) **Provide lighting for the camera in the proper quantity, quality and angle**. The light should come from an angle between 45° and 60° vertical (Dwg #1). Horizontally, light should also be cast on the face from an angle in addition to front (Dwg #2). This will assure that minimum shadows are created in the eye sockets and under the nose and chin.

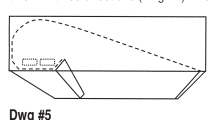


The amount of light falling on the face of the subject measured vertically should be 30-60 F.C. (Dwg #3), depending on flesh tone and clothing. The quality of light can be assured by using lamps of 3000K or 3500K (Color Temperature) with a CRI (Color Rendering Index) of 80+. The use of high color temperature lamps (5700K and higher) is not necessary for video cameras and the strong blue component makes most skin tones look bad (blue). [Note: Daylight film requires the high color temperature light.]

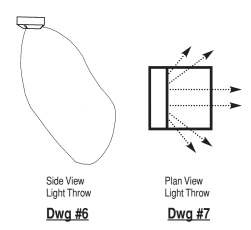
- 2) **Provide minimal lighting for the screen or monitor for good screen contrast and image sharpness.** The wall where the screen or monitor is located should have as little illumination as possible. No reflected glare should appear on the screen or monitor to inhibit viewing.
- 3) Provide lighting for the back wall and to a lesser extent, the side walls to balance the brightness with the rest of the room. Doing this will prevent the camera from irising* on the back or side walls that are too dark or too bright and then allowing too much or too little light in the camera resulting in the appearance of over or under lighting the subject (Dwg #4). Generally the wall finishes and furniture should be very neutral. The reflectance value of these colors and surfaces should be around 30-40%. Light level ratios from the participant to the back wall should be within 3 to 1 while the side walls can be 5 to 1.



Solutions – To accomplish the above requires light fixtures that provide a wide horizontal component. The VT Series fixture ENGINEERED LIGHTING PRODUCTS has designed for this use is a recessed, indirect 2′ x 2′ with a 44 watt LED (Dwg #5). This fixture produces an asymmetric distribution (Dwg #6) that provides a large horizontal throw in three directions (Dwg #7). The tri-directional performance of this product



often eliminates the need for additional lighting on back and side walls, so the second consideration is handled also. Very little light is directed behind the VT Series fixtures so they do not wash out the viewing screen or glare into the camera. A lighting layout has been provided on the back of this cut for your perusal.



Dual Function and Participant Comfort – The VT Series is provided standard

with a dimming driver so you may adjust the light levels for good picture quality and have low light level illumination for standard conferencing functions. Combining the low heat of LED lamps with an indirect optical system, the participants in the room will have optimum comfort visually and environmentally.



VT & VTTB LED SERIES

RECESSED 2' x 2' Indirect Video/Tele Conference Fixtures for Drywall & T-Bar

TYPE: CATALOG #: JOB:

Specifications

Recessed, indirect 2' x 2' LED fixture for Drywall and T-Bar ceiling installations. Unit utilizes four high efficacy. LED modules totaling 44 watts. The one piece, formed reflector is high-purity aluminum (99.9%) with 97% reflectance. The optical design allows energy efficient lighting layouts with excellent visual comfort for the speaker, camera and audience. It utilizes the Osram PrevaLED® array, LED modules that are 80+ CRI and are rated greater than 60,000 hours.

The spot weld construction housing is 22 gauge CRS and is post painted with a TGIC polyester powder coat. Cover and knock-outs provided for quick wire access to the side or back of the fixture for through wiring. Drywall fixture has extruded aluminum trim.

c/CSA/us Damp Location Listed, IC Rated - Made in the USA

U.S. Patent #9,726,337

Options

120/277 0-10 volt, Osram OT True 1% Dim (Standard) With End Of Life Indicator -EOL

With Soft Start -SFT With Dim To Off -DTO For Alternate Dimming:

3-wire/Digital, Lutron ECO Systems L3D 1% -DM6 2-wire, Lutron LTE 1% (120 only) -DM7

Digital, Lutron LDE 1% -DM8

LDE Standard Features include Soft-On. Fade to Black and Guaranteed 1% Dimming Lower Lumen Output (All Driver Options) -LL*

Osram Sylvania Connected Lighting Wireless

Module -WLMS*** White (Standard)

Anti-Microbial White -MB

Custom -Custom **Must Specify *** I FD

Finish

3000K -30K 3500K -35K 4000K -40K 5000K -50K***

Diffuse Silver Parallel Blade -LV Louver

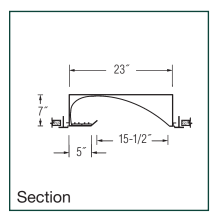
(Not Recommended)

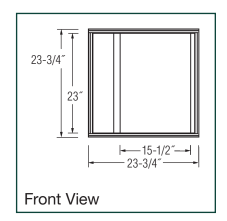
Trimless Gysum/Drywall Installation -TLD

Plaster Installation -TLP (See TRIMLESS sheet for details)

*** Consult Factory.

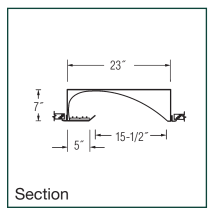
Note: These LED luminaires are provided standard with dimming and have a 5 year warranty.

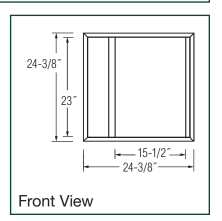




VTTB Series, for T-Bar Installations

Model No.	Lamp	Fixture Lumens		
444W1VT-TB-(*K)	(4) 10.8 w LEDs	5982		





VT Series, for Plaster or Drywall Installations

Model No.	Lamp	Fixture Lumens
444W1VT-(*K)	(4) 10.8 w LEDs	5982

Rough-In Dimensions are 23-3/4" x 23-3/4"

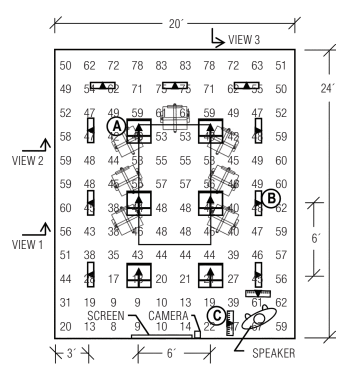




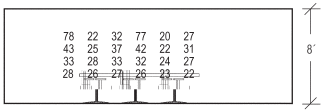
RECESSED 2' x 2' Indirect Video/Tele Conference Fixtures for Drywall & T-Bar

Photometrics

Vertical light levels on participants should be a minimum of 30 to 60 fc for successful Video Conferencing depending on flesh tone and clothing. Light readings are shown in footcandles and were calculated with Lighting Analysts' AGI 32 utilizing the independent test lab reports listed. The reflectances of the room for calculation purposes were Ceiling: .80; Walls: .50; Floor: .20. To convert levels to Lux use the conversion factor of 1 fc = 10.765 Lux. Original photometric data on file at the factory. Specifications subject to change without notice or obligation.



PLAN/LIGHT LEVELS AT 2-6" HEIGHT



SECTION / LIGHT LEVELS AT VIEW 3

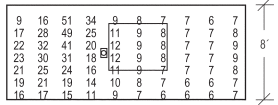
												1 1
11	15	16	19	19	18	19	18	16	16	21	22	
17	22	23	25	25	24	24	23	22	21	26	34	1
21	26	26	27	27	28	26	25	24	23	26	35	8′
23	27	28	27	28	28	26	25	25	22	24	31	
23	27	27	26	27	26	25	24	23	20	21	26	
23	26	26	25	25	24	23	23	21	19	19	22	
22	24	24	23	23	22	21	20	18	16	16	18	

SECTION / LIGHT LEVELS ON THE EAST WALL

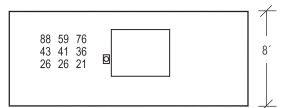
MODELS: (A) 444W1VT; (B) 222W1WW-AK; (C) 222W1IW

TYPE	IES File	Purpose	Dimming Level		
A	444W1VT-35	Indirect 2 x 2 Lights Confered	es 50%		
B	222W1WW-AK-35	Wall Wash	20%		
(C)	222W1IW-35	Indirect Wash Lights Speaker	65%		

Combined, these three luminaires can provide all necessary lighting for Video Conferencing and other meeting usage without a secondary lighting system.



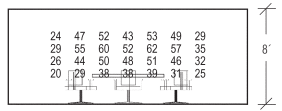
SECTION / LIGHT LEVELS ON SCREEN WALL



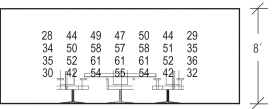
SECTION / LIGHT LEVELS ON SPEAKER

10	16	21	21	22	22	20	21	16	10	
14	22	29	32	35	35	32	29	22	14	
18	26	33	37	40	40	37	33	27	18	8′
21	28	33	37	41	41	37	33	28	21	1
22	28	33	38	41	41	38	33	29	22	
23	28	32	37	40	41	37	32	28	23	
22	26	30	34	36	36	34	30	27	22	

SECTION / LIGHT LEVELS ON THE BACK WALL



SECTION / LIGHT LEVELS AT VIEW 1



SECTION / LIGHT LEVELS AT VIEW 2