



Project Name:	
Type:	



APPLICATION

Wall or ceiling in high abuse lighting. Vandal resistant acrylic diffuser with metal end caps. Ideal for use in public areas, corridors, stairwells, locker rooms, laundry, bathrooms and work areas.

FEATURES:

- High-gloss white powder coated on die formed 16 gauge cold rolled steel housing.
- 0.125" Clear polycarbonate diffuser, tamper and high-impact resistant as standard. Optional 0.125" 100% DR clear prismatic acrylic diffuser.
- Ends with tapped holes to accommodate tamperproof or regular screws. Tamper resistant (TR) option. Tamper proof driver cat. #TPDT required (sold separately).
- Optional rocker switch, grounded convenience outlet and GFCI.
- Optional available with integral ultrasonic occupancy sensor to sense motion within a space and automatically turn lights on.
- Comes in white end cap standard.
- Wall or ceiling mounted.

LAMP:

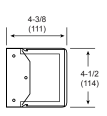
- Standard T8, T5, T5HO and PL-L lamps are available.
- Pressure-lock lamp holders or easy twist lock lamp sockets.
- Lamp not included.

ELECTRICAL:

- High power factor instant start electronic ballast for T8 lamps are sound rate A, minimum starting temperature 0°F (-18°C), <10% THD and input voltage ranges of 120 to 277 volts comes as standard.
- High power factor programmed start electronic ballast for T5 and T5HO lamps are sound rate A, minimum starting temperature 0°F (-18°C), <10% THD and input voltage ranges of 120 to 277 volts comes as standard.
- Ballast disconnect plug provided as standard.

LISTING:

- UL/CUL listed and labeled.
- Suitable for damp locations.
- Made in USA
- ARRA compliant.

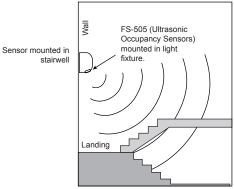


Specifications: VWB Length: 24-1/4 (616) 36-1/4 (921) 48-1/4 (1226) Height: 4-1/2 (114) Width: 4-3/8 (111)

All dimensions are in inches (millimeters).



One-Piece Slide-On Ends & Ultrasonic Sensor



FS-505 Series sensors use high frequency (40 kHz) ultrasonic technology to sense motion within a space and automatically turn lights on even when the sensor has no direct line of sight to occupants.

Ultrasonic detection operates by transmitting sound waves throughout an area and measuring the speed at which they

FS-505 can provide bi-level lighting control in fixtures.

ORDERING INFORMATION

EXAMPLE: VWB-2-32-UNV-TR

MODEL	# OF LAMPS	L/	AMP TY	DIFFUSER TYPE				BALLAST		
VWB	1 2 3 1	28T5 17 25 32 24T5HC 54T5HC CF36	()		LE	,			(Blank) LBF HBF PS LPS HPS	Standard NBF T8 Instant Start (IS), or T5 Programmed Start (PS) T8 Electronic, IS, LBF T8 Electronic, PS, NBF T8 Electronic, PS, LBF T8/T5 Electronic, PS,
VOLTAGE OPTIONS										
UNV 120 277 347	120-277V 120V 277V 347V		EMC DM RS GO TR	Emergency CEC comp Dimming B Rocker Sw Grounded	allast ³ itch ⁴ Outlet ⁴		TRDT GLR GMF MS UMS	Fa Slo	Famper Proof Driver Tool Fast Blow Fuse 5 Slow Blow Fuse 5 Docupancy Sensor 6 Ultrasonic Occupancy Sensors 6	

NOTES:

- 1. T5 lamp only.
- 2. Emergency Ballast options, see page 390.
- 3. Dimming Ballast options, see page 391.
- 5. Must specify voltage, not available with 347V.
- 6. Check with factory for more details.

