ASSEMBLY AND INSTALLATION INSTRUCTIONS

P0065

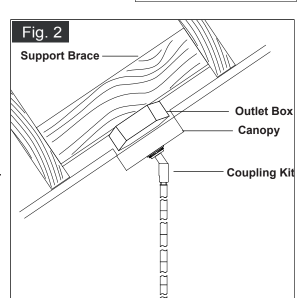
WARNING: BE SURE TO SHUT OFF POWER AT THE MAIN FUSE OR CIRCUIT BREAKER BOX BEFORE INSTALLING OR SERVICING THIS FIXTURE.

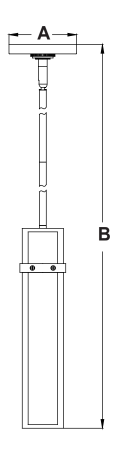
NOTE: 1. Before installing, consult local electrical codes for wiring and grounding requirements. 2. READ AND SAVE THESE INSTRUCTIONS.

Parts: Parts Number (4781MM)							-Outlet Box -House Grounding Wire
							Wire Nut (E) Fixture Grounding Wire
Mounting Strap (A)	Mounting Screw (D) Wire Nut (E)	Coupling Kit (G)	Collar (H)			— Lock Nut (B)
99		é				G	—Mounting Strap (A) reen Grounding Screw (F)
Lock Nut (B)	Nipple (C)	Green Grounding Screw (F)	Canopy	(I)			—Mounting Screw (D) —Nipple (C)
							— Lock Nut (B) — Canopy (I)
Parts Number (4788RR	:) Parts Num	iber (4786RR)	Parts Numbe	er (4787RR)		9	Collar (H)
		2 8	<u>m)</u>	2]	—Fixture Wire — Coupling Kit (G)
12"Rod (X3)(J)	6"	Rod (K)	3"R	od (L)	¢ TTT		
Parts Number (47	(90SS) Parts	Number (4789SS)	Parts Numb	er (9462CW)			
							Upper Rod
				0			Threaded Pipe
Set Screw-1 (X3	VM) Set	Screw-2 (X3)(N)	Exterior	Glass (O)			Middle Rod
)(IVI)						
Parts Number (94	463FO)					T	Threaded Pipe
							₋ower Rod Support
	_0					<u> </u>	hreaded Pipe
Interior Glass	s (P)						Socket
	. ,					»	
1. Rod Connecti			- 1 4	.	+ Omm-		Set Screw-1 (O)
a. Thread the fixture wire from the socket through the suppor and lower rods, then secure the lower rod onto socket usir					L \		Interior Glass (P)
the threaded pipe.							
b. Thread the fixture wire through the threaded pipe and middle							
rod, and then secure the middle rod onto the lower rod usin the threaded pipe.					ng 🖵		
c. Thread the fixture wire through the threaded pipe and upper					er		– Metal Ring
rod, and then secure the upper rod onto the middle rod usin					ng	= _	 Exterior Glass (O)
the threaded pipe. The height can be adjustable to 19-1/2"~58-1/2", by using							
the rods.							
2. Thread the fixture wire through the coupling kit, collar, canopy,							
then secure the rod assembly to the coupling kit. 3. Thread the fixture wire through the nipple, lock nut and mounting						\	- Bulb T10 Max.75W
strap. Install the lock nut onto one end of the nipple leaving ab							(not included)
3/8" (10mm) thread exposed. Install same end of nipple by							
screwing into	coupling kit,	secure nipple	e by tighten	ing lock nu	it.		VAXCEL

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- 4. Attach the nipple to the mounting strap, then secure it with lock nut.
- 5. Attach the mounting strap to outlet box by using two mounting screws.
- 6. Pull out the outlet wires and the house grounding wire from the outlet box. Make wire connections by using the wire nuts:
 - ----The black (hot) wire from fixture to the black (hot) wire from power source.
 - ---The white (neutral) wire from fixture to the white (neutral) wire from power source.
 - ---Attach the fixture grounding wire to the mounting strap with the green grounding screw. Then connect it to the house grounding wire with the wire nut.
 - Carefully put the wires back into the outlet box.
- 7. Attach the canopy to the mounting strap, and secure it with collar.
- Hold the socket into the interior glass shade, thread the three set screws-1 through each holes of interior glass shades, and then secure them into the support.
- 9. Place the interior glass shade into the center of exterior glass shade and metal ring, then thread the three set screws-2 through each holes of metal ring and exterior glass shades, secure them into the set screws-1.
- Pushing up the glass shade, make the socket to show outside the glass shade. Install a bulb (not included). See relamping label at socket area or packaging for maximum allowed wattage. (See Fig. 1)
- 11. Turn on the power at the main fuse or circuit breaker box.
- 12. Angled mounting recommended for a vaulted or angled ceiling. (See Fig. 2)





- A: 4-1/2"
- B: 19-1/2" ~ 58-1/2"



