WARNING! SHUT POWER OFF AT FUSE OR CIRCUIT BREAKER.

MOUNTING THE FIXTURE	
Installation (see fig.1)	Wiring (see fig.2)
1. Shut off the power at the circuit breaker and remove old fixture,	1. Connect the electrical wires as follows. Connect the
including the single bar.	black wire from the fixture to the black house (hot)
2. Thread the pipe screw part way into the center hole of the single	Wire. Connect the white wire from the fixture to the
bar and secure with hex nut.	white (neutral) house wire. Make sure all wire nuts are
3. Attach the single bar to the junction box using two box screws.	secured. You may wrap the connections with electrical
The side of the single bar marked "GND" must face out.	tape. If your outlet box has a ground wire (green or bare
4. Thread end of pipe nipple(C) into the bottom of lamp body's (A)	copper) connect fixture's ground wire to it. Otherwise
hook, and lock it appropriate until snug.	attach the bare copper fixture wire to the green ground
5. Raise the plastic shim and glass(D) over the end pipe nipple of	screw on the single bar.
lamp body then tighten it with the plastic shim ,iron shim and	2. Tuck the wire connections neatly into the wall junction
hex nut (G).	box.
6. Attach the cover(E) onto the glass then tighten it with the	
finial(F).	
7. Follow wiring instructions carefully (see fig.2)	
8. Place the lamp body(A) onto the pipe screw then tighten it with	
the ball nut (B).	
9. Install the light bulbs in accordance with the fixture's	
specifications. DO NOT EXCEED THE MAXIMUM	
WATTAGE RATING!	





