ASSEMBLING & INSTALLATION INSTRUCTIONS PRODUCT# 8872-64 For Wall Mount Fixture

WARNING! SHUT POWER OFF AT FUSE OR CIRCUIT BREAKER. ATTENTION! COUPER LE COURANT AU FUSIBLE OU LE DISJONCTEUR.

MOUNTING THE FIXTURE	
Installation (see fig.1)	
1.Shut off the power at the circuit breaker and remove old fixture,	Wiring (see fig.2)
including the crossbar.	1.Connect the electrical wires as follows. Connect the
2.Attach the crossbar to the junction box using two junction box	black wire from the fixture to the black house (hot)
screw. The side of the crossbar marked "GND" must face out.	Wire. Connect the white wire from the fixture to the
The junction box is not included.	white (neutral) house wire. Make sure all wire nuts are
3. Thread the nipple part way into the center hole of the crossbar and	secured. You may wrap the connections with electrical
secure with hex nut.	tape. If your outlet box has a ground wire (green or bare
4.Follow wiring instructions carefully (see fig.2)	copper) connect fixture's ground wire to it. Otherwise
5.Place the fixture over the nipple then tighten it with cap nut (A).	attach the bare copper fixture wire to the green ground
6.Place shade (C) onto the socket of fixture body (B) then secure it in,	screw on the crossbar.
place with ring (D) and screw shell (E) securely tighten.	2. Tuck the wire connections neatly into the wall junction
7.Install the light bulbs in accordance with the fixture's specifications .	box.
DO NOT EXCEED THE MAXIMUM WATTAGE RATING!	

Fig.1 Supply Supply Threaded Cross Hex Box Ground Wire Nipple bar nut screw Fixture wire Junction box (Not included) -E annin Fixture -D Ē Supply Ground Wire wire Grounding screw -B G -A 7) Fig.2 \sim \sim



