ASSEMBLY AND INSTALLATION INSTRUCTIONS

WARNING: TO AVOID RISK OF ELECTRICAL SHOCK, BE SURE TO SHUT OFF POWER 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.

Mounting Plate (A) Mounting Screw (B) Wire Connector (C) Set Screw (D)	COLORIS COLORIS	Fixture Wire
		Green Ground Screw
		—Mounting Screw (B)
A		Wire Connector (C)
nstallation Steps		Set Screw (D)
Turn off the power at fuse or circuit box.		—Canopy
	₩	— Coupling Kit
The fixture of the top iron tube. put into the metal pad and rubber pad , Through the hole of the upper glass shade, after put a rubber pad use the casting to fix it.		— Upper Rod
-	Ĩ	—Threaded Pipe
Attach the threaded pipe into the coupling of the fixture and secure the hex nut. NOTE: Depth of threaded pipe may need to be adjusted to		— Middle Rod
properly fit glass shade, rubber pad and finial.	Ĩ	—Threaded Pipe
Attach the lower glass shade to the fixture by inserting the threaded pipe, then secure it with a rubber pad and finial. Note: Do not over tighten, breakage of glass shade could be	0	—Lower Rod
occurred.	.	-Casting
Attach mounting plate (A) to the outlet box using two mounting screws (B).	Ţ,	—Rubber Pad
Rod Connections:		—Upper Glass Shade
a. Thread the fixture wire from the fixture through the lower rod,		
then secure the lower rod onto fixture using the threaded pipe. b. Thread the fixture wire through the middle rod, and then secure	÷	-Rubber Pad
the middle rod onto the lower rod using the threaded pipe.		—Metal Pad —Threaded Pipe
c. Thread the fixture wire through the upper rod, then secure the		>DC LED 15W
upper rod onto the middle rod using the threaded pipe. Note: Length adjustable from 19" to 61". Use fewer rods if shorter length is desired.		Coupling Washer Hex Nut Threaded Pipe
Thread the fixture wire through the canopy, then secure the rod assembly to the coupling kit of the canopy.		—Lower Glass Shade
 Make wire connections using wire connectors (C) as follows: Connect the smooth-coated wire (marked) from the fixture to the red wire from the driver output. Connect the ribbed-coated wire (unmarked) from the fixture to the black wire from the driver output. 		—Rubber Pad —Finial

- 8. Pull out the source wires from the outlet box. Make wire connections using wire connectors (C) as follows:
 - --- Connect the black wire from the driver input to the black wire from the power source.
 - --- Connect the white wire from the driver input to the white wire from the power source.
 - --- Attach the fixture ground wire to the mounting plate (A) with the green groundscrew, then connect it to the house ground wire with a wire connector (C).

Carefully put the wires back into the outlet box.

- 9. Attach the canopy to the mounting unit by inserting the set screws (D).
- 10. Angled mounting recommended for a vaulted or angled ceiling. (See Fig. 1)

Turn on the power at fuse or circuit box.





