

OSLO LED MINI PENDANT ASSEMBLY/INSTALLATION INSTRUCTIONS

Please read carefully and save these instructions, as you may need them at a later date.

CAUTION

Turn off the main power at the circuit breaker before installing the fixture, in order to prevent possible shock.

GENERAL

All electrical connections must be in accordance with local and National Electrical Code (N.E.C.) standards. If you are unfamiliar with proper electrical wiring connections obtain the services of a qualified electrician.

Remove the fixture and the mounting package from the box and make sure that no parts are missing by referencing the illustrations on the installation instructions.

TOOLS REQUIRED

Phillips Screwdriver

ASSEMBLY AND INSTALLATION

- 1. Carefully pull the wires through the STEMS into the FIXTURE CANOPY as shown in Figure 1.
- 2. Thread PIPE NIPPLE into STEMS as shown. Attach as many of the STEMs as desired to make the suitable height. This fixture includes (2) 6" STEMS and (2) 12" STEMS which can make 6 adjustable lengths (including fixture): 17", 23", 29", 35", 41", 47".
- 3. Attach the first STEM to SWIVEL located at bottom of FIXTURE CANOPY.
- 4. Attach the last STEM to FIXTURE SOCKET ASSEMBLY and carefully pull excess wires through FIXTURE CANOPY.
- 5. Using (2) JUNCTION BOX SCREWS, securely fasten the CROSSBAR to the JUNCTION box.
- 5. MAKE WIRE CONNECTIONS: Position the FIXTURE under the JUNCTION BOX. Cut off the excess FIXTURE WIREs if needed. Connect FIXTURE BLACK LEAD to the TERMINAL "L" by Pushing on "L" button. Connect FIXTURE WHITE LEAD to the TERMINAL "N" by Pushing on "N" button. Connect the SUPPLY GROUND WIRE to the FIXTURE GROUND WIRE with a wire nut and secure it to the CROSSBAR with GREEN GROUND SCREW. Using wire Connectors, connect the SUPPLY WHITE WIRE(S) to the LED DRIVER WHITE LEAD(S); Connect the SUPPLY BLACK (or RED) WIRE to the LED DRIVER BLACK LEAD(S). Make sure that there are no exposed wires and wrap all connections with approved electrical tape.
- Fit the heads of the FIXTURE SCREWS through keyhole in FIXTURE CANOPY. Thread (2)
 LOCKING NUTS onto the ends of FIXTURE SCREWS. Hand tighten to secure fixture to
 ceiling. Be sure that there are no trapped or pinched wires.
- 8. Put INNER GLASS SHADE into OUTER GLASS SHADE carefully and pull over the SOCKET. Thread SOCKET RING onto the end of the SOCKET. Hand tighten until snug.
- 9. Turn on the power at the main fuse or circuit breaker box.

NOTE: This fixture is suitable for use with dimmable switches. See below list of compatible dimmers.

Brand	Model#	Dimmable Range
Lutron	DVCL-153P, MACL-153M-WH,PD-6WCL-WH,PD-6WCL-WH,S-603PG	10-100%
	DVCL-153PR-WH,MRF2-6CL-WH,PD-10NXD-WH	
	DVCL-253P-WH,TGCL-153P,LGCL-153PLH,SCL-153P	
	CTCL-153P-WH,S-600P-WH,MACL-153H-WH	
Not recommended for use with motion sensors, light sensors, timers or any other external controls.		

Figure 1. JUNCTION BOX SUPPLY WIRE GROUND WIRE JUNCTION BOX SCREW WIRE CONNECTOR CROSSBAR FIXTURE SCREW LED DRIVER WIRE GREEN GROUND SCREW FIXTURE CANOPY LOCKING NUT PIPE NIPPLE LED DRIVER STEM PIPE NIPPLE FIXTURE **BLACK WIRE FIXTURE** WHITE WIRE STEM TERMINAL PIPE NIPPLE STEM PIPE NIPPLE STEM FIXTURE SOCKET ASSEMBLY SOCKET LED COVER **GLASS SHADE** GLASS SHADE # 587345 SOCKET RING

IF IN DOUBT ABOUT ELECTRICAL INSTALLATION, CONSULT A LICENSED ELECTRICIAN.

Customer Service: 1-800-558-8700