

SL1-D - WIRING DIAGRAM

WARNING!

IMPORTANT SAFEGUARDS:

Read and Follow all safety instructions before Installation! Save these instructions and deliver to owner after installation.

IMPORTANT: Read all instructions carefully before attempting installation. If you do not understand these instructions, please consult your local distributor. Thoroughly inspect your fixture for any freight damage; freight damage should be reported to the delivery carrier.



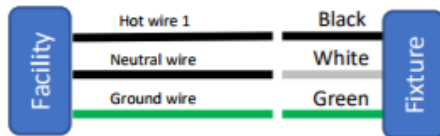
The SL1-D Fixture would have BLACK, WHITE and GREEN wire coming out of the Fixture as shown in below Picture



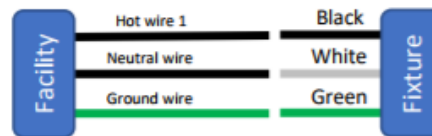
Wiring Diagram

Wiring Diagram of MT (120VAC-277VAC) Fixtures for different AC Power Supplies

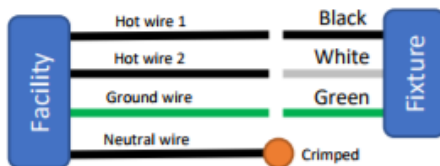
120VAC – Single Phase



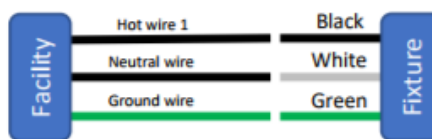
240VAC – Single Phase



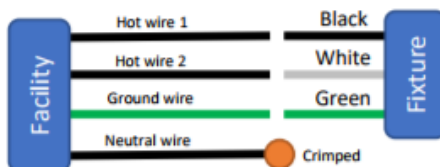
240VAC – Two Phase



277VAC – Single Phase



277VAC – Two Phase



TROUBLESHOOTING TIPS

STEP 1: Verify proper line voltage is present and wired to the correct input voltage lead.

STEP 2: Verify fixture wiring.

STEP 3: Verify fixture is grounded.