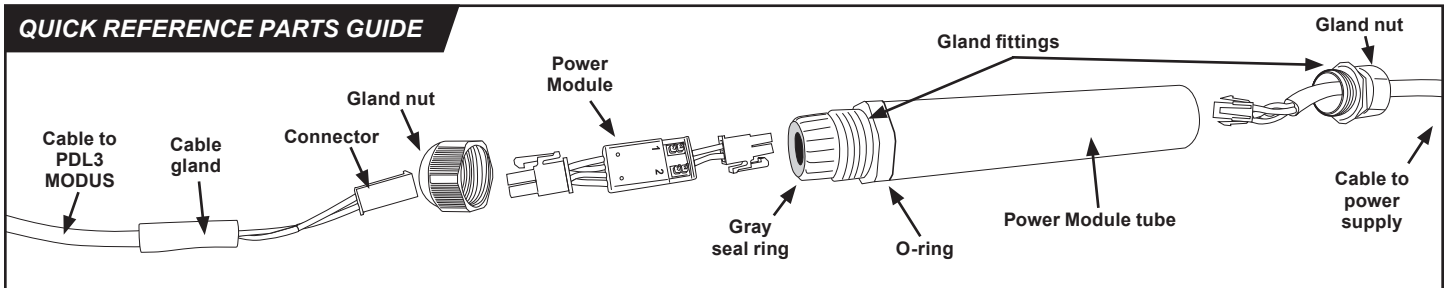


PDL3 MODUS Mini

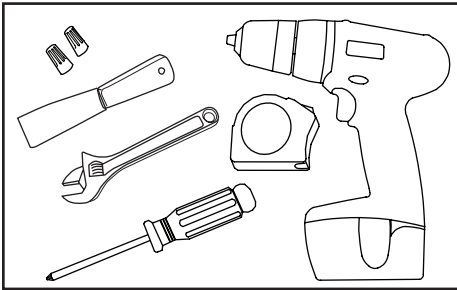
Install Guide for PDL3 MODUS Mini

PN: 701948-(X)WTWT3-MM150 / 75

QUICK REFERENCE PARTS GUIDE

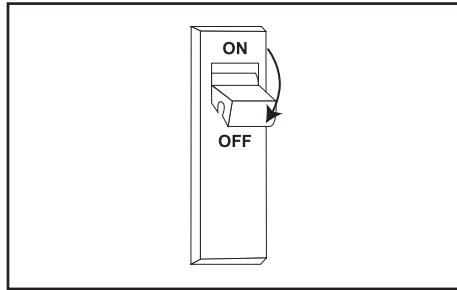


NOTE: A LICENSED ELECTRICIAN SHALL MAKE ALL PRIMARY AND SECONDARY CONNECTIONS.

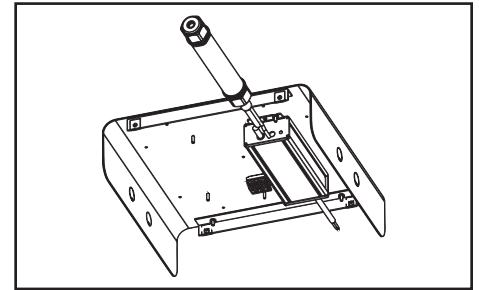


Tools and supplies required:

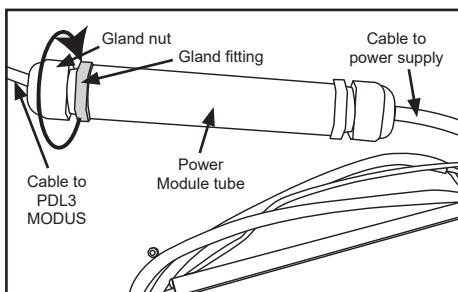
Cordless drill, adjustable end wrench (1.25 in / 32 mm minimum opening), putty knife, tape measure, Phillips-head screwdriver, and twist-on or push-in UL Listed wire connectors for 14/18 AWG.



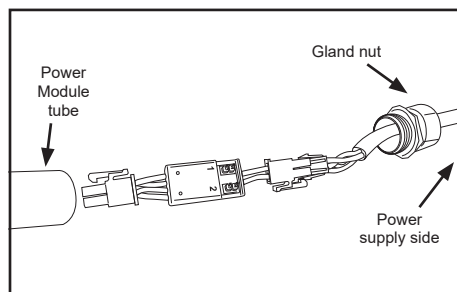
1. Turn off power.



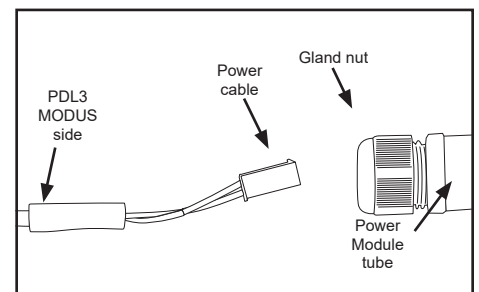
2. Separate enclosure from light engine and mount to desired surface using customer supplied fasteners. Secure primary splice connection components to primary input cable adjacent to cable entry of driver using cable tie to prevent direct contact with pooling water. Use IEC cable gland (provided) or a conduit fitting (North America) in one of the available knockouts for primary entry into enclosure.



3. Loosen gland nut on PDL3 MODUS side of Power Module tube. **Do not remove or loosen the gland fitting from the tube.**



4. Remove gland fitting from Power Module tube on power supply side.

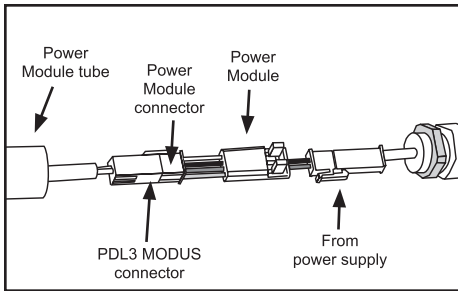


5. Insert power cable from PDL3 MODUS into gland nut of Power Module tube. Slide Power Module tube over power cable, to expose the Power Module and PDL3 MODUS connector.

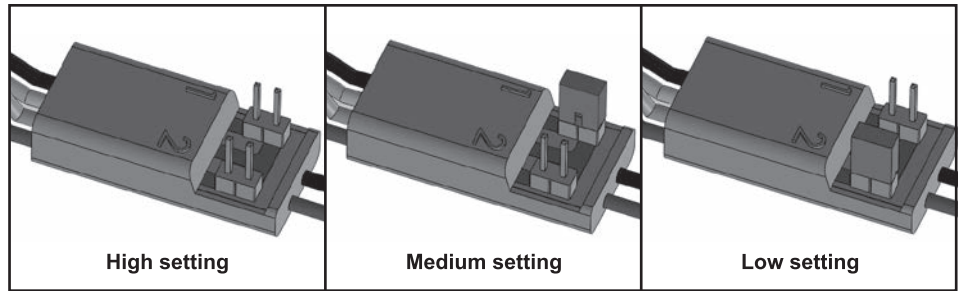
PDL3 MODUS Mini

Install Guide for PDL3 MODUS Mini

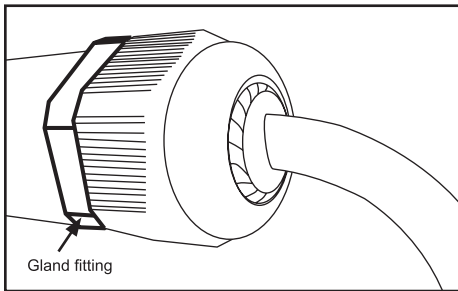
PN: 701948-(X)WTWT3-MM150 / 75



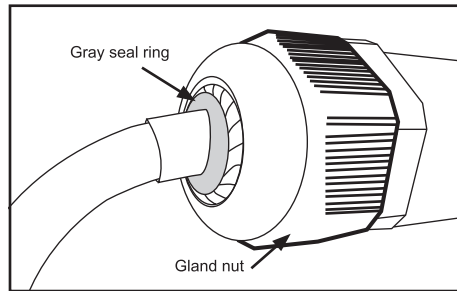
6. Connect PDL3 MODUS connector (female) to Power Module connector (male) until it clicks.
WARNING: Do not mix connector colors.
 White connectors are used for PDL3 MODUS 75W/150W fixtures.



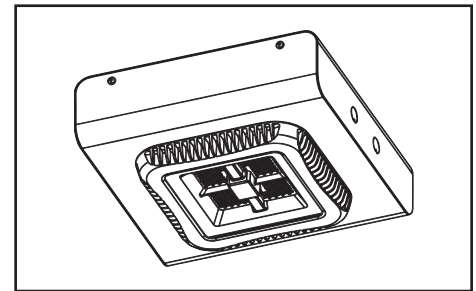
7. Set Power Module.



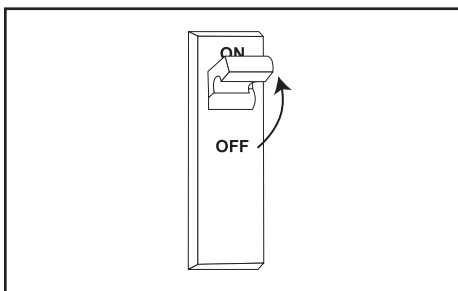
8. Attach power supply side gland nut and fitting to Power Module tube.



9. Attach PDL3 MODUS side gland nut to Power Module tube.



10. Attach light engine to mounted enclosure using supplied fasteners at predrilled locations.



11. Turn on system.



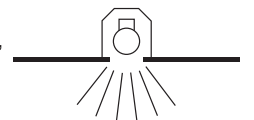
Connecting power supplies: Connection to LED luminaire shall be installed by professional person. At least one pole of conductive parts in SELV circuit shall be insulated, capable of withstanding at least 500 V rms for one minute. Connection of input and output terminals should be enclosed far away from water source. User may insert the AS/NZS 3 pin plug into any grounded outlet available.

NOTE: When installing directly to an insulated surface, allowable operating temperature should be reduced by 5° C.

INFORMATION SPECIFIC TO AUSTRALIA AND NEW ZEALAND

WARNING — RISK OF OVERHEATING OR FIRE IF THE CLEARANCE DISTANCES ARE COMPROMISED.

WARNING — THIS LUMINAIRE IS NOT SUITABLE FOR INSTALLATION IN LOCATIONS WHERE THERMAL INSULATION IS PRESENT, OR MAY REASONABLY BE EXPECTED TO BE INSTALLED IN THE FUTURE, OR WHERE THERE IS A LIKELIHOOD OF OTHER COMBUSTIBLE MATERIAL, E.G. LEAVES OR VERMIN DEBRIS, ETC. COLLECTING ON OR AROUND THE LUMINAIRE. IT IS NOT SUITABLE FOR DOMESTIC INSTALLATIONS OR INSTALLATION IN RESIDENTIAL AREAS OF NON-DOMESTIC INSTALLATIONS (RESIDENTIAL INSTITUTIONS, HOTELS, BOARDING HOUSES, HOSPITALS, ACCOMMODATION HOUSES, MOTELS, HOSTELS AND THE LIKE).



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