NOTES:
1. Slip base connectors to be orientated so that the seated male plug is to the top.
2. End of female socket to be located flush with the slip plane.
3. No slack to be left in cables.
4. Earth conductor lay to be positioned and fixed securely between the clamping bolt head and cable clamping bracket.
5. Male x 45 screws, washers, nuts and wing nuts are supplied with the slip base pole and slip base mount.
6. Dimensions are in millimetres unless shown otherwise.

ASSOCIATED DEPARTMENTAL DOCUMENTS:
Standard Drawings
Specifications

REFERENCED DOCUMENTS:
Departmental Standard Drawings:
1390 Road Lighting - Slip Base Pole and Fitting Installation Details for No Crossfall
1381 Road Lighting - Slip Base Pole and Fitting Installation Details for Crossfalls up to and including 1:6
1382 Road Lighting - Slip Base Pole Installation Details for Crossfalls Greater than 1:6 up to and including 1:3
1402 Road Lighting - Slip Base Pole Wiring Details
1429 Road Lighting - Slip Base Pole and Fitting Installation Details for Crossfalls Greater than 1:6 up to and including 1:3 Using Concrete Slip Thread
1699 Accessory: Shelters/Road Lighting/WZ - Paris List

Departmental Specifications:
WHT3556 Power Cables

Australian Standards:
A5/NZS 3000  Electrical Installations (Wiring Rules)