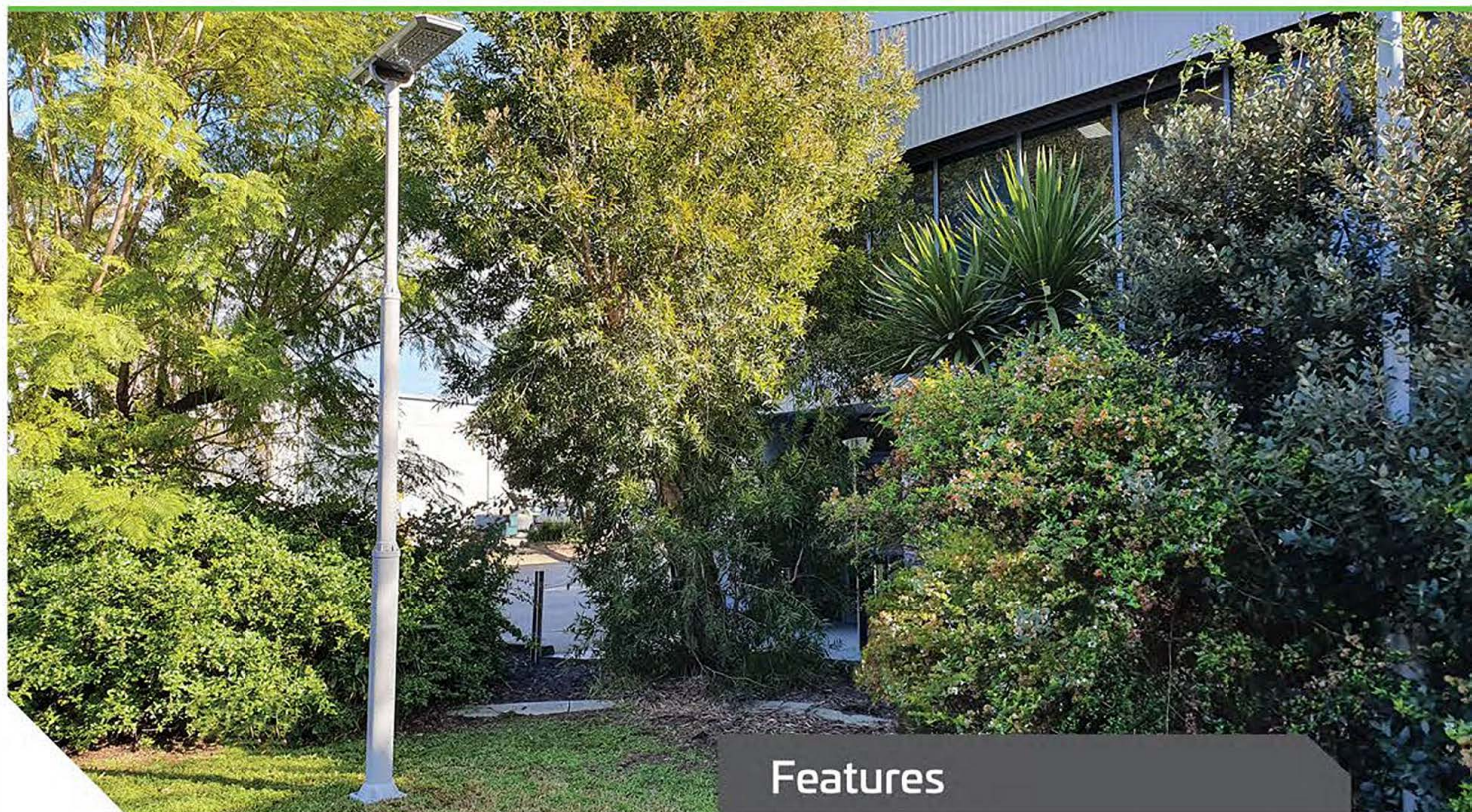


# SLD POST IN A BOX



## Features

The SLD Post in a Box is a three-piece designed lighting column, purpose manufactured for easy installation without the need for elevated platforms or lifting equipment. The three-piece design allows for standard boxed shipping of the column, significantly reducing the cost of freight.

Supplied with a fold-out foundation cage which provides a highly stable footing when cast in-ground with concrete. The die cast aluminium manufacture ensures the product is naturally corrosion resistant. Comes grey as standard, though powder coating options are available on request. Suitable for public parks, gardens, public paths, cycleways, and commercial and residential properties.



Column Height 3m-4m

Max. Weight 15kg

Die cast aluminium manufacture

Three piece design

Raised/lowered easily by one or two persons

No elevated work platform required

No lifting equipment required to install lighting column

Easy access for cleaning or maintenance

Naturally corrosion resistant

Optional powdercoated finish

Three piece designs allows for boxed shipping

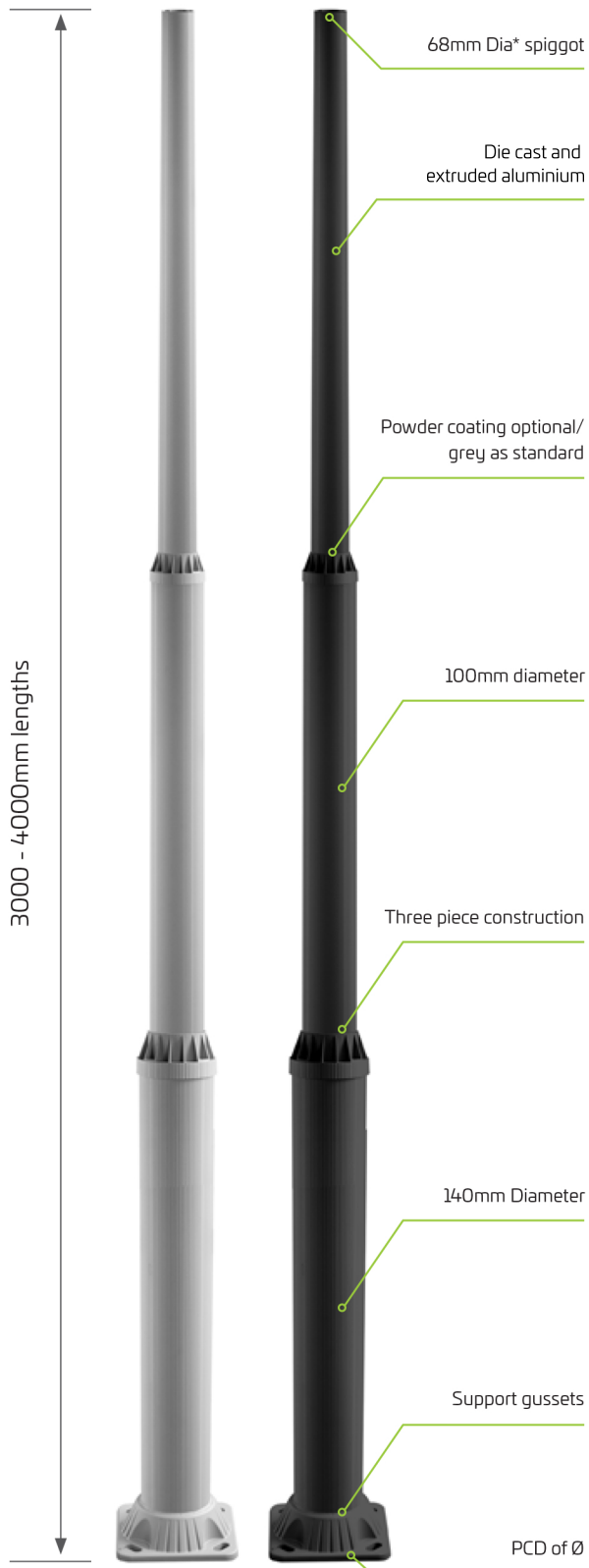
Available from heights of 3-4 metres

Custom light brackets available

Suitable for a wide variety of commercial and residential applications



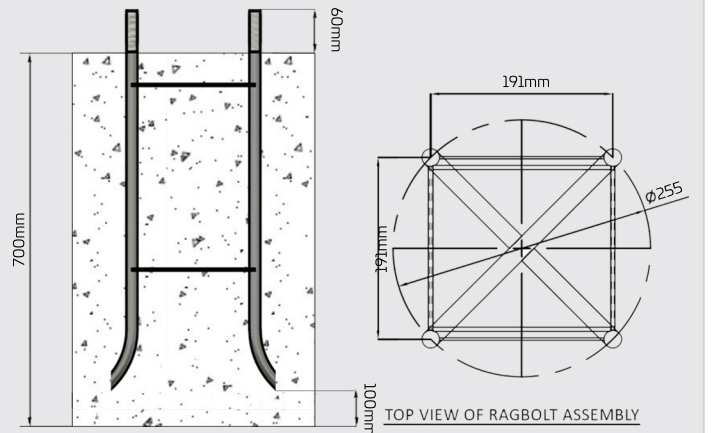
# SLD POST IN A BOX SPECIFICATION



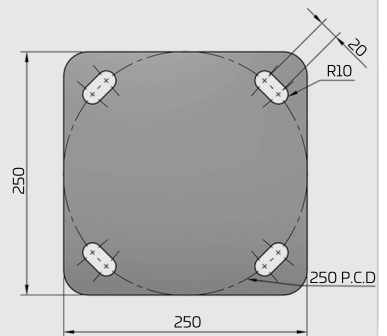
SKU - SOLPIAB001 (mm)\*

\*Denotes column height required

## Footing and Foundation Cage



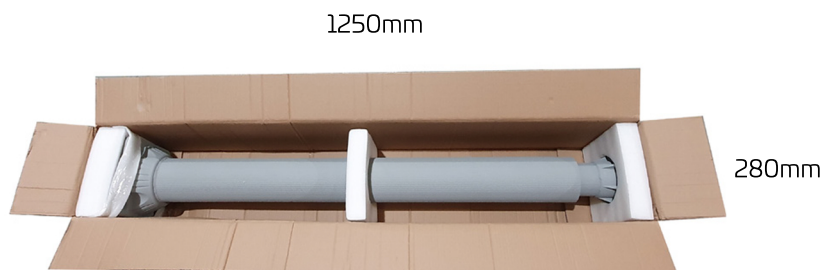
- This data sheet is to be used as a guide only.
- Footing specifications should be confirmed with an appropriately qualified person.
- Concrete to have a minimum characteristic strength of 32MPa
- All concrete shall be placed and vibrated to optimum compaction.
- Engineering advice is to be sort if required.



Soil Type As defined in AS/NZS 4676: 2000 Appendix

Firm Damp Clays; Sandy Clays; Damp Sands  
Fb > 100KPa

Pile Diameter	Pile Length	Cage Bolt Assembly
255mm	700mm	M20



Construct the lighting column safely and easily from ground level

As we continue to improve the products function and/or design specifications and data provided may change without notice. Errors and omissions accepted.