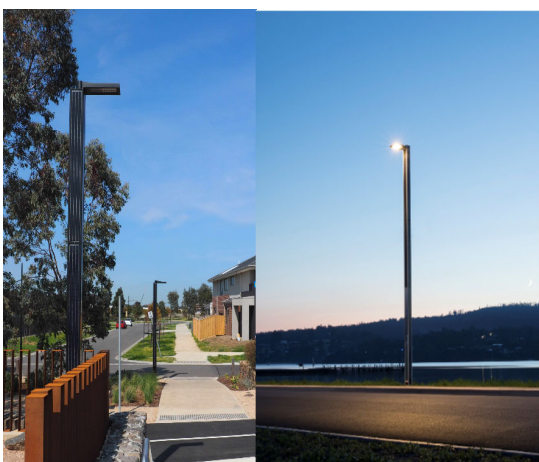




Livesun AE2 Split



Livesun AE2 All-in-one



Valen Light 6.5m pole with RFL or VFL WE-EF 24W

DESIGN STATEMENT

Solar-powered LED lighting provides lighting along shared pathways, carparks, pedestrian malls, which is independent from electricity grid.

APPLICABLE LOCATION

Use **Livesun AE2 'Split'** with adjustable solar panel for general application. For East-West bike path where solar orientation is to the north, use **Livesun AE2 'All-in-one'** with an integrated solar panel.

COUNCIL STANDARD DRAWING

N/A

CROSS REFERENCE DOCUMENT

- AS 1158.6 Lighting for Roads and Public Spaces (Part 6: Luminaires) category P4, unless otherwise specified.

STANDARD SPECIFICATION

Type: Livesun AE2 'Split' or Livesun AE2 'All-in-one' from Lead Sun as required by the specific orientation.

Pole: Galvanised steel construction with grey powder coat finish.

Footing: Footing should flush with the ground surface. If concrete-less foundation system such as EZY Footing and Sure Foot is used, bolted footing should be buried and filled with cement to create a neat flush top.

Light level: Light level to be determined on a case by case basis. Light level modelling should be provided.

SUPPLIER

Luminaire: Lead Sun www.leadson.com.au or similar.

Footings: Lead Sun www.leadson.com.au, Sure Foot www.surefootfootings.com.au or similar.

Valen solar light systems: www.buckford.com.au

Valen Light Installer: RJC Electrical Solutions
www.rjcelectricalsolutions.com.au

MAINTENANCE

Bicycle path lighting is maintained by Moreland Bicycle Projects Engineer and Public Lighting Officer.

GENERAL NOTES

1. Refer to manufacturer's installation manual.

May 2020



Moreland City Council

B160.03 Solar Lighting

Detail design would be site-specific.