LV OVERHEAD





Powerline Warning Markers

■ Overhead Powerline Risks

Overhead Powerlines present a low visibilibity hazard for wildlife, construction workers and low flying agricultural aircraft. When unwanted collisons occur, serious injury can result along with unwanted major asset damage to the electrical network.

The warning markers below have been specifically designed to mitigate against these risks, enabling safe operation of electrical distribution and transmission infrastructure.



■ 3D Rotating Warning Marker

Aerodynamic design complete with reflectors embedded on fins. Marker rotates in breeze to ensure clear visibility.

Highly durable and tested under a range of environmental conditions.

Highly visible to birds and designed to prevent birdstrike of overhead powerlines.

Refer to local power authority for application guidelines



ROTAMARKA



Warning Rotomarka 3D Vane, Red & White UV

Powerline Warning Markers

■ High Visibility Warning Flag

Warning flag for indicating low hanging electrical wires. Orange colour contrasts with blue sky when observed from the ground making them ideal for construction zones, along with many other applications.

Refer to local power authority for application guidelines



■ Application Tool

Warning flag for indicating low hanging electrical wires. Orange colour contrasts with blue sky when observed from the ground making them ideal for construction zones, along with many other applications.





SIC-WM-APP-TOOL

© Sicame Australia Pty Ltd. The information presented here is subject to change without notice.

© Sicame Australia Pty Ltd. The information presented here is subject to change without notice.