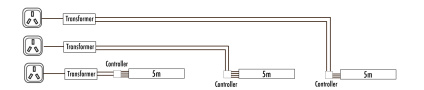
## **240V STRIP LIGHTING**

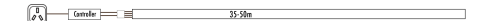
12-24V AVOID



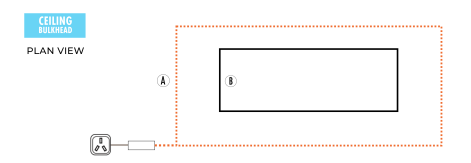
Will require multiple transformers, controller and strip lights. Will also need Aluminium channels which means expensive and time-consuming installation. Less reliable.



240V D0



PLUG & PLAY. No channels, quick low cost installation. Reliable



- 1. MEASURE TOTAL DISTANCE 'A'
- 2. Round up to the closest meter
- 3. Strip gets made to size

RECESS 150X50 SIDE VIEW



Wrap around bulkhead on the back of the recess, facing inwards.

NOTE: Use special Permastick mounting tape (available from Bunnings) - This double-sided acrylic tape has high bond strength, heat resistance and max weather resistance

For recess size similar to 150(w) x 50(h). Place strip sideways facing in on back edge (A) of recess

This will supply even lighting across the ceiling

