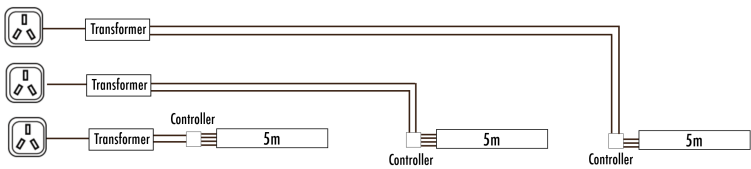


240V STRIP LIGHTING

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.

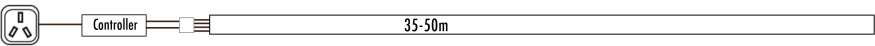
Multiple Controllers
Aluminium Channel
Long Wiring

↓

Expensive
Time-consuming
Uneven lighting
Unreliable
Short Life-span

240V

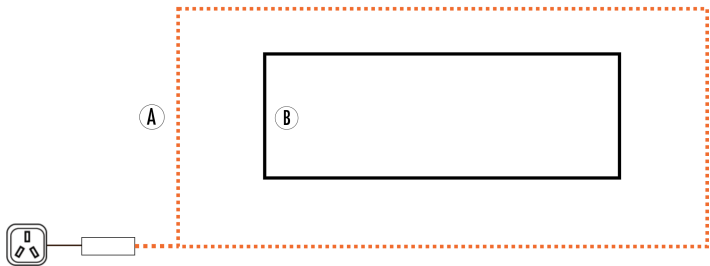
DO



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

CEILING
BULKHEAD

PLAN VIEW



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

RECESS
150X50

SIDE VIEW



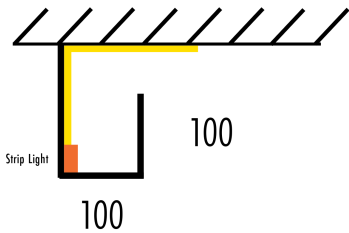
Wrap around bulkhead on the back of the recess, facing inwards.

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

RECESS
100X100

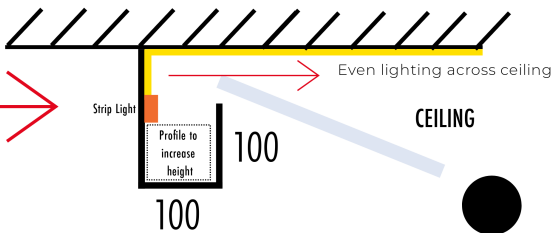
INCORRECT



For recess size similar to **100(w) x 100(h)** . This placement will provide limited lighting to the corner only

CORRECT

SOLUTION



To raise the internal height we recommend installing a profile to lift the inside height of the recess before placing the strip light