

MORE INFO (that you may want to leave to leave to your electrician)

LEVER TYPES

1-WAY LEVER

Normal on/off switch.

2-WAY LEVER

When 2 levers operate the same light (for example a switch at each end of a passage). Both these levers are 2-way.

INTERMEDIATE LEVER

An intermediate lever is used in conjunction with two 2-way levers when a third lever is required.

ROTARY DIMMER (self switching).

This can be used in place of a 1-way lever where dimming is required. In this instance a light is switched on AND dimmed by turning a knob. It is necessary to specify the dimmer wattage required (500, 600, 800, 1000 watts)

1-WAY LEVER + ROTARY DIMMER (non self switching).

In this case a lever and knob work together on the same light. The lever to switch on/off and the knob for dimming only. It is necessary to specify the dimmer wattage required (500, 600, 800, 1000 watts)

2-WAY LEVER + ROTARY DIMMER (non self switching).

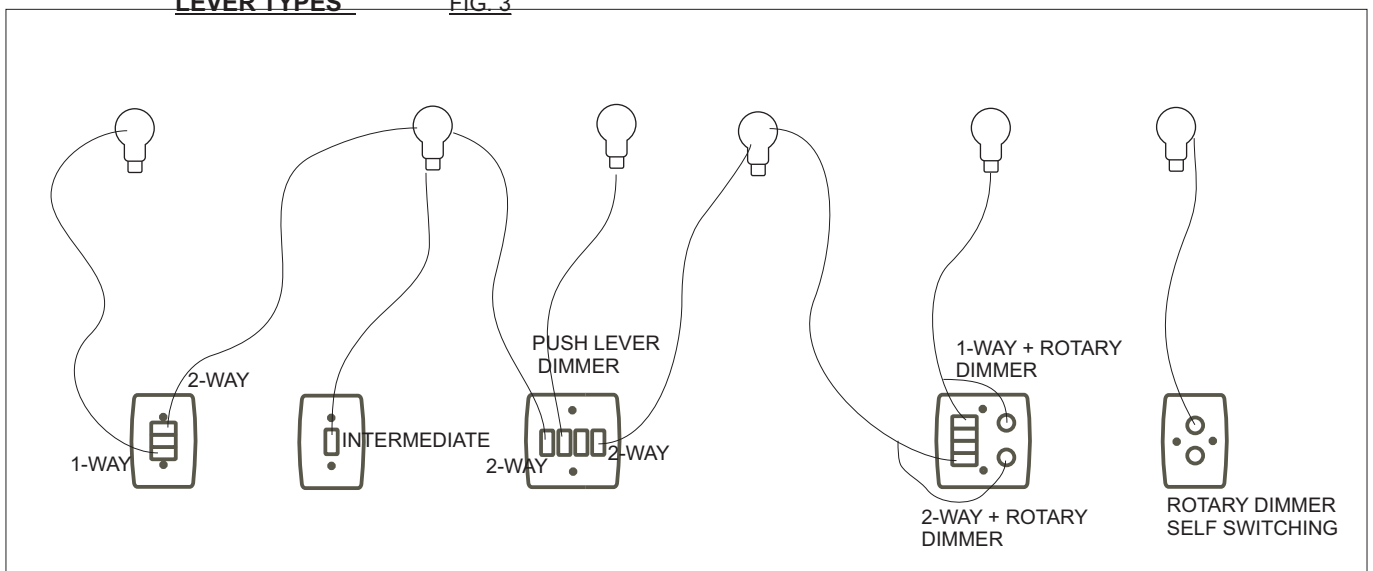
When 2-way switching AND dimming is required a 2-way lever and dimmer knob is used at one end of the passage. At the other end just a 2-way lever is used. Dimming can only take place from the one end. Please specify the dimmer wattage required (500, 600, 800, 1000 watts)

PUSH LEVER DIMMER

This is also a combination of dimming and switching. In this case just a lever is used. This lever looks the same as other levers but works on a spring return method. NB. When two (or more) levers are switching the same light using the PUSH LEVER DIMMER method then these switches are all also PUSH levers. Only the one dimmer module is required.

LEVER TYPES

FIG. 3





LISTING YOUR DETAILED REQUIREMENTS WITHOUT YOUR ELECTRICIAN

If you have read this far and want to list your requirements without the aid of your electrician then please do the following:

For each wall box state:

- 1/ Size of wall box.
- 2/ The amount and type of LEVERS required on this wall box.

- 1-WAY LEVER
- 2-WAY LEVER (When 2 levers operate the same light)
- INTERMEDIATE LEVER (Used as the third lever with two 2-way levers when 3 levers operate one light)
- ROTARY DIMMER SELF SWITCHING
- 1-WAY LEVER + ROTARY DIMMER (non self switching).
- 2-WAY LEVER + ROTARY DIMMER (non self switching).
- PUSH LEVER DIMMER

EXAMPLES:

4x4 box / 3 lever
1x 1-way
1x 1-way + dimmer
1x 2-way

2x4 box / 2 lever
1x 1-way
1x 2-way + dimmer

4x4 box / 3 lever
1x 1-way
1x push + dimmer module
1x push

2x4 box / 2 lever
1x 1-way
1x push (no dimmer module required)