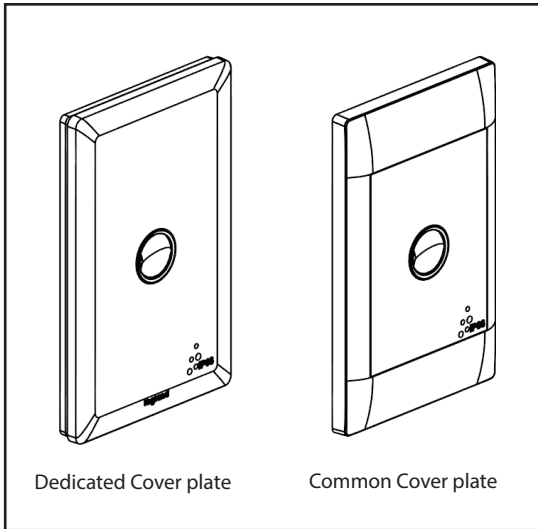


IP66 WEATHERPROOF SWITCH

ED770/xIP series, ED770/xHIP series, ED770/xDPIP series, EC770/xIP series, EC770/xHIP series*



Rating: 230-240V a.c. 16AX (Single pole 2 way)
(ED770/xIP, ED770/xHIP, EC770/xIP, EC770/xHIP series)
230-240V a.c. 16A/10AX (Double pole 1 way)
(ED770/xDPIP series)

Mounting Options: Horizontal and Vertical
Cover plate: Dedicated and Common
USE: For applications in outdoor areas and bathroom where a weatherproof, hose proof and dustproof rating is required.

An IP66 rating means a device is dust tight and protected against powerful jets of water.

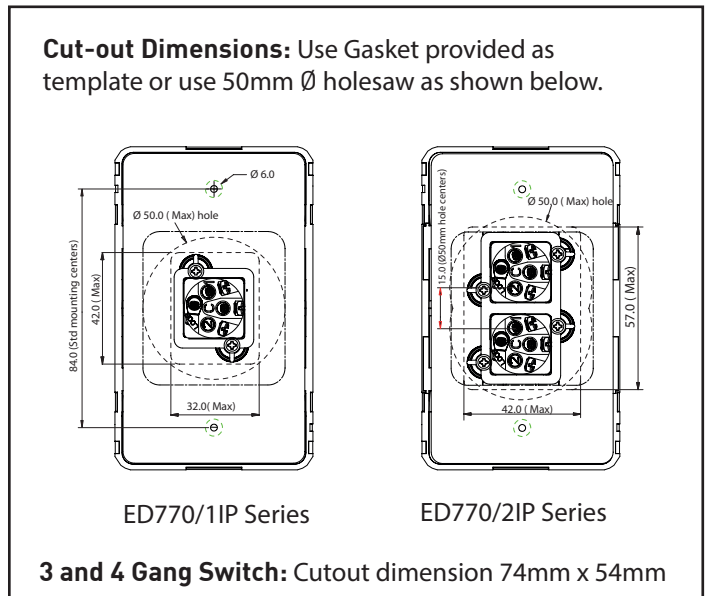
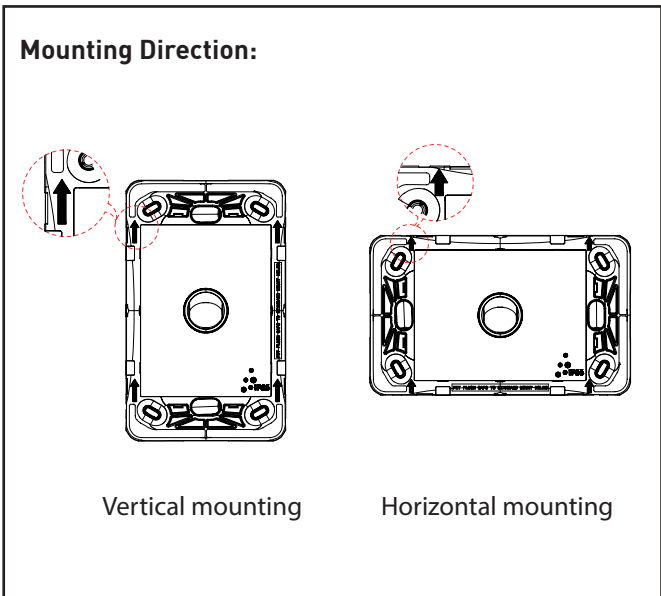
Wall Preparation:

- Mounting surface must be smooth and level. Incorrect preparation may compromise the IP rating of the installation.
- Wall opening must not exceed cut-out dimensions shown in next page.

Installation (ED770/1IP series pictured below)

- 1** Fix supplied PVC gasket with adhesive side to back of grid as shown.
- 2** Mount switch grid on wall with correct orientation and tighten screws with a max torque of 0.8Nm.
- 3** Insert supplied Flush caps to standard fixing holes. Add silicon sealant to head of flush caps to ensure IP66 rating.

* "x" represent the number of switches on the plate.



Disclaimer:

1. This product must be installed and used as per these instructions.
2. This product must be installed by a licensed electrician.
3. After installation this product must be tested as required by the appropriate government and/or statutory regulations.
4. An IP rating of IP66 is generally considered suitable for fully exposed external installations and for areas subject to hose down.
5. The IP rating of this product is only valid when installed on a flat and non-porous surfaces. Additional sealing may be required for irregular surfaces.
6. The fixing screws on this product should be tightened to a maximum torque of 0.8Nm. Over tightening may damage the product.
7. This product contains no serviceable parts and no attempt should be made to repair this product. If the product is faulty it should be discarded.
8. This product has been designed to operate in ambient temperatures 5°C to 35°C.
9. Extended exposure to UV rays (such as exposure to direct sunlight) may cause discolouration of this product.
10. This product is not suitable for marine environments such as areas subject to salt spray and/or mist.
11. This product is not suitable for installation in hazardous and/or corrosive areas.
12. The material in this product may vary in colour from batch to batch. Colour matching from one batch to another cannot be guaranteed.
13. This product has been designed to operate on a nominal supply voltage of 230V - 6% to 240V a.c. + 6%.
14. This product utilises intellectual property in the form of registered designs, trademarks, and/or patents. Such intellectual property remains the property of Legrand in all cases.
15. Legrand reserves the right to modify the specifications of this product at any time.

* "x" represent the number of switches on the plate.

Warranty

Legrand will honour all statutory guarantees that you as a consumer are entitled to rely upon under the Australian and New Zealand Consumer Laws against a manufacturer including a guarantee that this product is of acceptable quality.

To make a claim under any statutory guarantee you should first contact the supplier, or retailer from whom you purchased this product.

Customer Service

For all Customer Service and Technical Support please call Monday to Friday during business hours.

Legrand Australia
1300 369 777
www.legrand.com.au

Legrand New Zealand
0800 476 009
www.legrand.co.nz

ABN: 31 000 102 661