





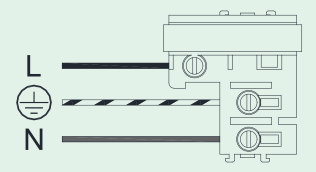
FEATURES			
Product Codes	Description	Supply voltage	Size
2615SL	Surface Mounted	220-240V AC 50/60Hz	365 x 91 x 51mm
2615SIL	Single Section	24V DC	
2615SLL	Surface Mounted with Sidelights	220-240V AC 50/60Hz	365 x 91 x 51mm
2615SILL	Single Section	24V DC	
2615FL	Flush Mounted	220-240V AC 50/60Hz	Cover: 115 x 378 x 7.5mm
2615FIL	Single Section	24V DC	Back Box: 88 x 361 x 45.5mm
2874SL 2875SL 2874SIL 2875SIL	Surface Mounted Single / Twin Section	220-240V AC 50/60Hz 24V DC	326 x 194 x 51mm
2874SLL 2875SLL 2874SILL 2875SILL	Surface Mounted with Sidelights Single / Twin Section	220-240V AC 50/60Hz 24V DC	326 x 194 x 51mm
2874FL 2875FL 2874FIL 2875FIL	Flush Mounted Single / Twin Section	220-240V AC 50/60Hz 24V DC	Cover: 210 x 339 x 7.5mm Back Box: 190 x 324 x 45.5mm
2879SL	Surface Mounted with Sidelights	220-240V AC 50/60Hz	180 x 240 x 51mm
2879SIL	Twin Section	24V DC	
2879FL	Flush Mounted	220-240V AC 50/60Hz	Cover: 193 × 263 × 7.5mm
2879FIL	Twin Section	24V DC	Back Box: 177 × 236 × 45.5mm
2940SLLL	Surface Mounted	220-240V AC 50/60Hz	326 x 254 x 51mm
2940SILLL	Triple Section	24V DC	
2940SLLLL	Surface Mounted with Sidelights	220-240V AC 50/60Hz	326 x 254 x 51mm
2940SILLLL	Triple Section	24V DC	
2940FLLL	Flush Mounted	220-240V AC 50/60Hz	Cover: 270 x 340 x 7.5mm
2940FILLL	Triple Section	24V DC	Back Box: 251 x 321 x 45.5mm

WARNING



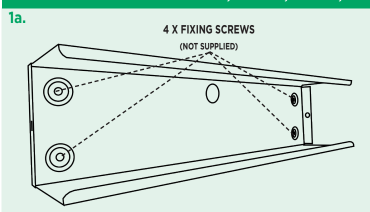
- Do not stare at operating lamp. It may be harmful to the eyes.
- Tungsten lamps not to be used in continuous operation.

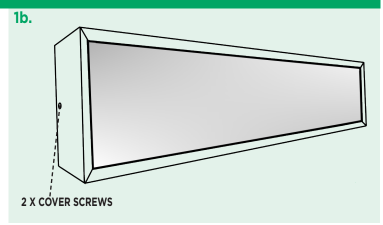
SUPPLY CONNECTIONS



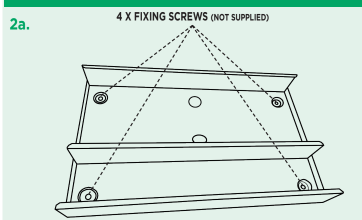


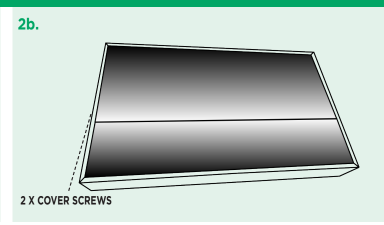
GENERAL INSTALLATION - 2615SL, 2615SLL, 2615SIL, 2615SILL





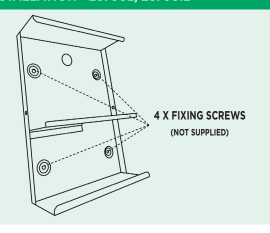
GENERAL INSTALLATION - 2874SL, 2874SLL, 2875SL, 2875SLL, 2874SIL, 2874SILL, 2875SIL, 2875SILL

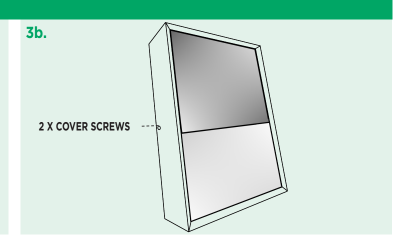




GENERAL INSTALLATION - 2879SL, 2879SIL

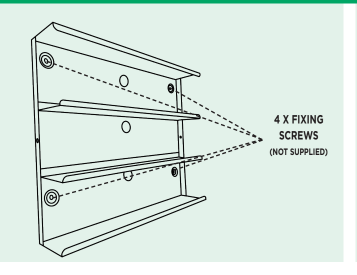


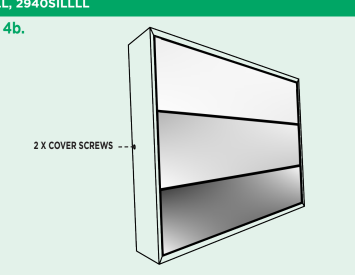




GENERAL INSTALLATION - 2940SLLL, 2940SLLLL, 2940SILLL

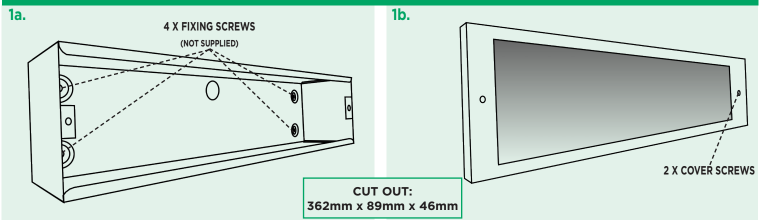
4a.



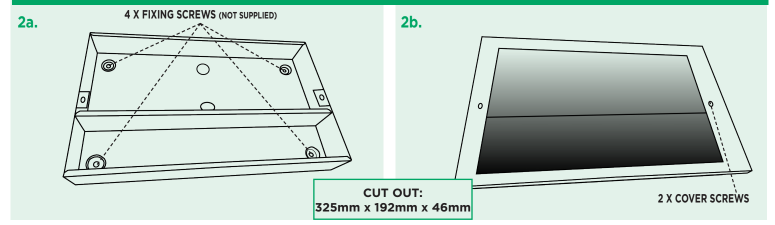








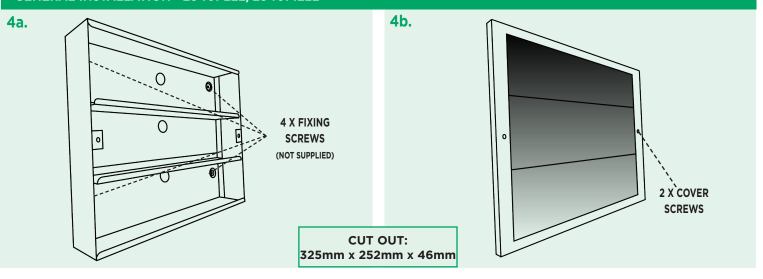
GENERAL INSTALLATION - 2874FL, 2875FL, 2874FIL, 2875FIL



GENERAL INSTALLATION - 2879FL, 2879FIL



GENERAL INSTALLATION - 2940FLLL, 2940FILLL





CLEANING INSTRUCTIONS









INFORMATION

Operation and Maintenance

Suitable for indoor use.

Ambient temperature 25°C.

Continual operation at mains voltages in excess of the rated voltage will reduce LED and expected gear life.

This luminaire uses plastic components in its construction and when installed in environments containing chemicals, degradation may occur.

Operation outside intended / stated parameters may cause a hazard, and in an extreme case, for example water ingress to electronic circuits, may cause a fire.

Please contact our Technical Department for advice.

Modifications

Philip Payne products should not be modified.

Any modification may render the product unsafe and will invalidate any Safety/Approval marks.

Philip Payne will not accept any responsibility for any modified products or for any damage caused as a result of their modification.

Testing

Testing can be carried out by using a sub circuit isolator or by switching off the lighting circuit at the circuit breaker.

The light source contained in this luminaire shall only be replaced by the manufacturer or his service agent or a similar qualified person.



Philip Payne Limited, Thornhill House, Thornhill Road, Solihull, B91 2HB +44 (0)121 705 2384 | sales@philippayne.co.uk | www.philippayne.co.uk







