Seamless Lateral Light

Technical Specifications





Product Details

Lighting Specifications	

3K Warm white 19.2 Watts per metre 1140 Lumens per metre 24 Volt Dimmable

Note for electrician: White cable wire = Positive

Clear cable wire = Positive

ate

Solid Brass

Finishes

Brushed Brass Aged Brass Blackened Brass

Please note:

Please note:

transformer.

Each light includes an auxiliary dimmable

All finishes are sealed with a clear satin lacquer unless specified otherwise.

Product Dimensions (mm)

600 L x 25 H x 25 D 900 L x 25 H x 25 D



Seamless Lateral Light

Technical Specifications

Product Care

- **DO NOT USE** cleaning products, oils, and other polishes as they may cause permanent damage.
- Regular gentle care and maintenance will preserve and extend the life of your product.
- We suggest cleaning weekly, remove dust with a dry soft microfibre cloth, a damp microfibre cloth may be also be used for tougher areas.
- We recommend only using water.
- Do not leave moisture, cleaning products, or solutions on the surface of our products as they may erode the lacquer.
- We recommend wearing gloves when installing and cleaning your products.



Seamless Lateral Light

Technical Specifications

Product Details

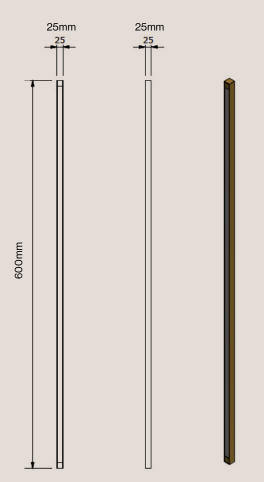
Wire Specifications and Dimensions (for 600mm long Seamless Lateral Light)

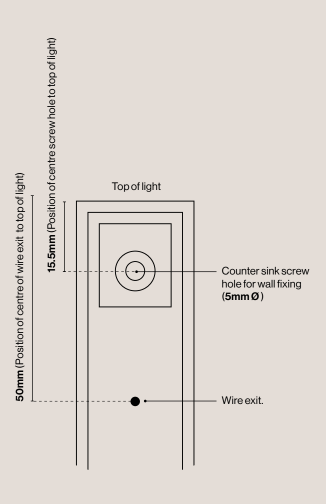
Electrical cable is supplied at the standard length of 1.5 metres long. Fixings supplied by installer.

Transformer Specifications

Wattage: 20

Dimensions: 110 x 45 x 25mm





Close-up of wall fixing postion

Please note: the bottom of the light has the matching wall fixing position)



Product Details

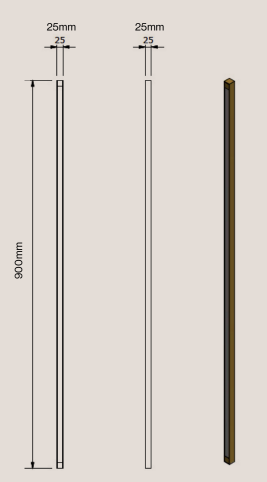
Wire Specifications and Dimensions (for 9 00mm long Seamless Lateral Light)

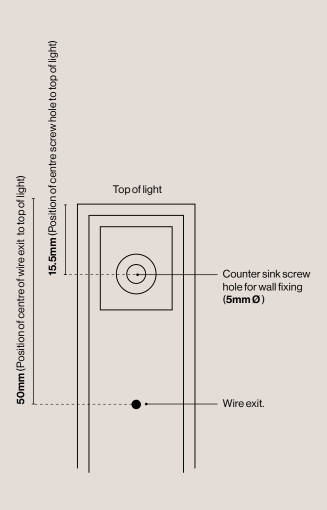
Electrical cable is supplied at the standard length of 1.5 metres long. Fixings supplied by installer.

Transformer Specifications

Wattage: 40

Dimensions: 110 x 45 x 25mm





Close-up of wall fixing postion

Please note: the bottom of the light has the matching wall fixing position)