Phantom Square LED

Phantom Square 45° 700mA Polished Steel 4000K Cool White 3W







AL2118 SQ PS C/W

4000K Cool White 3W Quicklink: Q202B

General

Colour Polished Steel
Construction Steel / Glass
Dimmable Yes

Dimmable Yes
IP Rating IP68

Dimmable Yes

LED Type Cree XP-E LED

Dimensions

Cable Length 2m

Cut Out 40mm (Diameter)

Depth 55mm
Length 48mm
Tube Diameter 45mm
Tube Length 67mm
Width 48mm

Electrical

Amperage 700mA Maximum Wattage 3W Requires Driver Yes

Light Characteristics

Beam Angle 45 Colour Rendering 75

Index

Colour Temperature 4000K Cool White

Lumens Per Watt 53 lm/W

Page 1 of 2

The **Phantom Square 45°** is a small recessed uplight that can be used in floors and walls. It is rated IP68, allowing it to be fitted into wet areas such as shower cubicles or outside in decking. It can be placed in zones 0, 1 and 2 of bathrooms, offering full flexibility in its placement. Constructed from marine grade steel and frosted glass.

The fitting comes complete with spring clips to mount into hollow walls and floors. It also comes with a plastic mounting box for use with brick and other solid surfaces. If used outside, it is strongly advised that *Heat Shrink* is used to protect the wiring from water.

Please note; this product requires a 700mA driver and must be wired in series.

LED Driver Options

- LED Driver (Switching) Use this driver for on/off control. Cannot be used for dimming.
- LED Driver (Dimming) For use with nearly all domestic dimming lighting. Most resistive dimmers have a minimum load of 60W, therefore ensure that if this not met, a dummy load is added to the circuit, such as a mains voltage halogen fitting.
- LED Driver (1-10V) For use with 1-10V dimmer modules or 1-10V control systems. This type of dimming does not have a minimum load.
- Wise Scene/Dimming (Dimming + Wireless) This controller can be used for both switching and dimming. Additionally, this unit can communicate via radio and external push buttons, allowing you to wirelessly control your fitting. Note that an additional 24V LED driver is required to power the Wise Scene/Dimming Receiver.







