Trimless Borgo

Borgo Trimless 65 700mA White 3000K Warm White



BORGO 65 1212008

White 3000K Warm White Quicklink: Q30CB

General

Colour White
Construction Steel
Dimmable Yes
IP Rating IP20

Dimmable Yes LED Type Luxeon

Dimensions

Aperture Length 65mm Aperture Width 65mm

Cut Out 115 x 67mm (Length

x Width)

Depth 42mm Height 145mm Width 100mm

Electrical

Amperage 700mA Maximum Wattage 2W

Light Characteristics

Colour Temperature 3000K Warm White

The **Borgo 35 Trimless** is a completely recessed light that is designed to be installed at low levels on walls for effect and highlight lighting. It incorporates a 2 watt Luxeon 3000K warm white LED for reduced energy consumption and maintenance. Plastered into the wall, this fitting gives seamless transition between light and wall.

Constructed from steel and finished in white. Detailed installation instructions are available on the downloads tab. A 700mA driver is not included, please select the correct type for your application.

Many different LED power supplies are available that allow you to achieve more with your lighting. Simply select the correct wattage depending on how many total LED fittings it will be connected to.

LED Driver Options

- LED Power Supply (Switching) Use this driver for on/off control. Cannot be used for dimming.
- LED Power Supply (Dimming Normal) 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 Power Supply (Dimming 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 Controls (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.