## Trimless Square Metal

White Trimless Square Adjustable Downlight Reality GU10 LED Warm

White (3000K) 7W (=75W) 24°







### FRTSQ50WHTGU10WWD

7W (=75W) 24° Quicklink: Q48B9

General

Cap GU10 Colour White

Construction Die-Cast Aluminium

/ Steel Frame

Dimmable Yes
IP Rating IPO0

RAL Colour Code RAL 9010

Dimmable Yes

**Dimensions** 

Cut Out 90 x 90mm (Length x

Width) 135mm

Minimum Ceiling

Depth

Recessed Depth 20mm Vertical Rotation 40°

Electrical

Energy Efficiency A

Rating

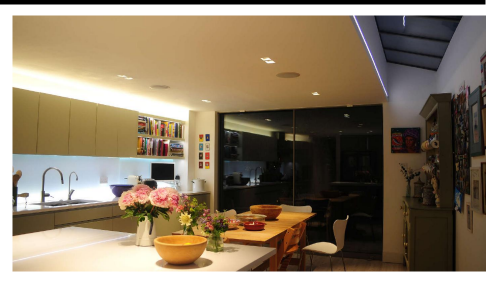
Maximum Wattage 7W Power Factor 0.95 Voltage 240V

**Light Characteristics** 

Beam Angle 24° Colour Rendering 80

Index

Page 1 Tel Page 11 Tel Page 11



The **Trimless Downlight** is a fully adjustable downlight that is available in round or square, black or white. Using the different lampholders available you can select different light sources; Halogen, LED and Metal Halide. It is designed to be plastered into ceilings to give a **seamless** appearance. One of the advantages is that the downlight can be installed then plastered and painted. The **Reality GU10 LED 7W** is an LED lamp that matches a halogen lamp in terms of light source and aesthetics. This is achieved with the use of a single Cree LED chip with a reflector built around it. The result is truly warm and gives that arc of light we are all used to seeing with halogen.

The GU10 Reality Lamp is equivalent to a 75W GU10 halogen lamp and, like a halogen lamp, is dimmable. It lasts for 25,000 hours and consumes just 7W.

#### **Key Features**

- Replicates halogen refelctor
- LED positioned further back for anti glare
- Complies with October 2010 Part L regulations
- Fully dimmable with leading edge dimmers
- Equivalent to 75W GU10
- Lifetime of 25,000
- Fits GU10 lampholder
- Emergency option available

# Trimless Square Metal

White Trimless Square Adjustable Downlight Reality GU10 LED Warm

White (3000K) 7W (=75W) 24°



Halogen Equivalent 75W

Wattage

Lumens Per Watt 630 lm Lumens Per Watt 90 lm/W

## Trimless Downlights with Large GU10 Lamp

