## Rock 'n' Roll Rock 'n' Roll 35 Black Baffle LED & Driver Warm White (2700K) 3.5W (=35W) 35°



# DL30814 WHT LED

3.5W (=35W) 35° Quicklink: Q39C6

### General

General	
Сар	GU4/MR11
Colour	White
Construction	Die-Cast Aluminium
Dimmable	Yes
IP Rating	IP20
Dimmable	Yes
Dimensions	
Cut Out	65mm (Diameter)
Diameter	75mm
Horizontal Rotation	350°
Minimum Ceiling	75mm
Depth	
Vertical Rotation	35°
Electrical	
Energy Efficiency	А
Rating	
Maximum Wattage	3.5W
Power Factor	0.85
Voltage	240V
Light Characteristics	
Beam Angle	35°
Colour Rendering	80

Colour Rendering 80 Index Colour Temperature 2700K Warm White Halogen Equivalent 35W Wattage Page 1 of 2



The **Rock 'n' Roll 35 LED** is a fully adjustable 35mm downlight with a **Dimmable 3.5W MR11 Reality LED and driver**. The inner ring can tilt to a maximum of 35° for precise beam placement.

The outer ring of this product is permanently attached to the ceiling and the two inner rings are one piece. These two inner rings are easily pulled out to reveal the lampholder. This simply pushes back in place afterwards. No clips or tools are needed, simplifying the lamp replacement process without compromising the design.

The **Reality MR11 LED 3.5W** 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 truley warm and gives that arc of light we are all used to seeing with halogen.

Included with the lamp is a 3.5W dimmable LED driver.

The MR11 Reality Lamp is equivalent to a 35W GU10 halogen lamp and, like a halogen lamp, is dimmable.

#### **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 35W GU10
- Fits MR11 lampholder
- Emergency option available
- Dali option available

## Rock 'n' Roll Rock 'n' Roll 35 Black Baffle LED & Driver Warm White (2700K) 3.5W (=35W) 35°

Lumens320 lmLumens Per Watt91 lm/W

