

Rock 'n' Roll

Rock 'n' Roll Colour Change and 3000K White LED Module Pod Kit 24V

34W Black



TALDL336/B BLACK RGBW POD KIT

34W Black

Quicklink: Q5131

General

| | |
|--------------|--------------------|
| Cap | GU10 |
| Colour | Black |
| Construction | Die-Cast Aluminium |
| Dimmable | Yes |

Dimensions

| | |
|---------------------|-----------------|
| Cut Out | 82mm (Diameter) |
| Diameter | 89mm |
| Horizontal Rotation | 350° |
| Minimum Ceiling | 70mm |
| Depth | |
| Vertical Rotation | 30° |

Electrical

| | |
|-----------------|----------------|
| Maximum Wattage | 34W (4 x 8.5W) |
| Voltage | 24V |

Light Characteristics

| | |
|------------|-----|
| Beam Angle | 45° |
|------------|-----|

The Rock 'n' Roll downlight is fully adjustable. Its inner and middle ring tilt through 30° and rotate through 350° respectively. A combination that allows you full control over the direction of the light source.

When fitted the outer ring is permanently attached to the ceiling while the two inner rings, which form one unit, can easily be pulled out to reveal the lampholder. This makes lamp replacement effortlessly simple.

The **Wise RGBW V2 Master** gives you all the colour change facilities of the standard Chameleon, with the inclusion of a fourth channel to work with red, green, blue and white fittings. This allows the ability to have colour change and warm or cool white using just one chameleon pack. It also gives a greater range of shades of colour including pastels to give a more subtle effect.

The **RGB/W LED Module** is a dimmable colour changing and white LED lamp that fits most 50mm downlights. This module offers the versatility to be used for general lighting with warm white or colour changing. This is ideal for creating different moods and ambiances in a space.

This kit is fully customisable for adding more downlights and control options - please call for further advice.

Rock 'n' Roll

Rock 'n' Roll Colour Change and 3000K White LED Module Pod Kit 24V
34W Black

Dimensions using our LED Module

