



KARAOKECOMETKIT1

5W White Quicklink: Q20DA

General

Cap GU10 Colour White

Construction Aluminium / Plastic

IP Rating IP00

......

Music Operation

>60 dB

Threshold

Dimensions

Cut Out 75mm (Diameter)

Diameter 95mm Minimum Ceiling 125mm

Depth

Vertical Rotation 30°

Electrical

Maximum Wattage 5W

Transformer Not Required

Voltage 240V

Light Characteristics

Beam Angle 35° Lumens 102.5 lm Lumens Per Watt 21 lm/W The **Karaoke Comet Kit** combines the sleek Comet downlight with our revolutionary new LED retrofit Karaoke lamp.

Bring the party to your livingroom with a colour change lamp that flashes and strobes to the beat of your music.

The lamp is controlled via an infrared remote powered by a lithium CR2025 battery (included). Simply aim the remote at the light to change light program, light intensity, light colour or simply turn the lamp on/off. A single remote can control multiple lamps.

There are 16 different colours available, all of which have four different levels of brightness. There are also four colour changing programs available. The two standard program modes are Flashing (flashing colour changing, starting on red) and Fade (fast fading colour changing, starting on white). Pressing the up or down buttons in both of these modes increases the speed of the colour changing.

The first of the two music programs sets the currently selected colour to turn on (and off again) at each beat. On the next beat, the lamp will turn on again, producing the next colour in the cycle. No beat, no light! The second music program carries out the same function, although operates in Fade mode when there is no musical beat. The light intensity can be increased/decreased in ten steps during both these musical programs by simply pressing the up or down keys on the remote.

Please note that synchronicity between functions cannot be guaranteed if lamps are located at distances that are not in the line of sight of the remote. For more information on the remote operation, please click on the **Technical** tab.