



GEGRÜNDET 1928

# CEILING LED RGB IP40

The LED technology gives many advantages, led's generated light without infrareds, low consumption and have very long life.

## FEATURES

- Adjustable recessed down-light colour changer
- New technology LED
- RGB ( Red - Green - Blue ) colour mixing system
- Complies to CE standards

## MECHANICAL DATA

- Aluminium body White (standard) epoxy powder paint
- Separate power unit (electronic board)
- Without fans
- IP40 protection rate
- Fixture: 196x156mm
- Power unit: 160x180x65mm

## TECHNICAL DATA

- 18 LED LUXEON 1.2W Approx 10 years LED life (continuous use)
- Main voltage: from 195V to 265V 50/60Hz
- Consumption max: 22W
- Works in stand alone mode or via DMX signal (8 channels)
- Ceiling LED is available on three different configuration, with narrow beam (lenses 12°), medium beam (lenses 30°) or very wide beam (without lenses 110°)
- In-built remote control sensor



[AS136 CEILING LED RGB IP40 \(with 12° lenses\)](#)

[AS137 CEILING LED RGB IP40 \(with 30° lenses\)](#)

[AS138 CEILING LED RGB IP40 \(110° without lenses\)](#)

## **STENGER – TECHNIK Ihr Partner für Licht**

**ING. STENGER • ELEKTROTECHNISCHE UND BÜHNENBELEUCHTUNGSGERÄTE GESELLSCHAFT M.B.H.**

Sebastianplatz 2,

A-1030 Wien

Tel: +43/1/712-45-99-0

Fax: +43/1/712-45-99-10

E-Mail: [office@stenger-technik.com](mailto:office@stenger-technik.com)

