



GEGRÜNDET 1928

# CLUE LED RGB IP67

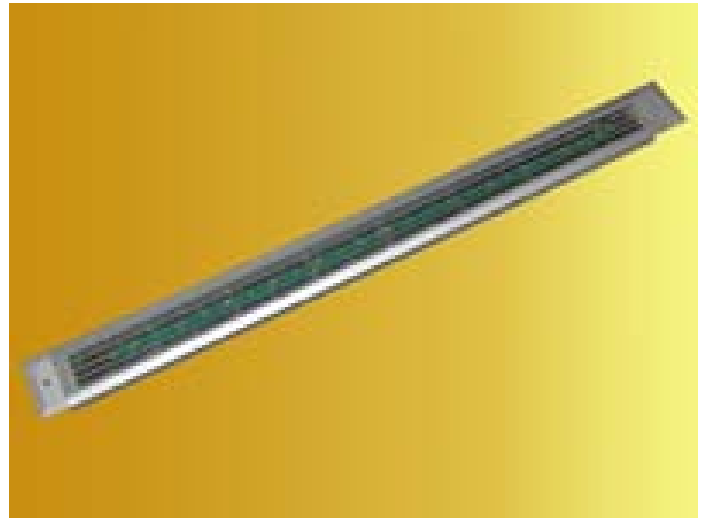
The LED technology gives many advantages, led's generated light without infrareds, low consumption and have very long life.

## FEATURES

- Recessed down-light (false-ceiling) or in-ground recessed down-light colour changer
- New technology LED
- RGB (Red - Green - Blue) colour mixing system
- Continuous changing of the colour
- Incredible fast strobe
- Suitable for many architectural applications
- Complies to CE standards

## MECHANICAL DATA

- Aluminium body
- Grey (standard) epoxy powder paint
- Ta max (in-door) 30°C
- Temperate glass (can be walking over)
- IP67 protection rate



AS158 CLUE LED RGB (110° without lenses)

## SPECIFICATIONS

- The LED technology gives many advantages
- Led's generate light without infrareds, low consumption and have very long life

## TECHNICAL DATA

- 12 LED LUXEON 1.2W
- Aprox 10 years LED life (continuous use)
- Main voltage: 230V 50/60Hz
- Consumption max: 15W
- 2 cable clamp for power supply (M16)
- 2 cable clamp for DMX in/out (PG9)
- Built-in fuse (0,8A)
- Electronic board inside the projector
- Works in stand alone mode or via DMX signal (8 channels)
- CLUE LED is available with very wide beam 110°
- False ceiling hole: 1216x86mm

## ORDER CODES

- AP55 Metal frame for false ceiling
- AP54 Metal house for in-ground installation
- AS147 LED CONTROLLER

### **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

