

COB-4BAR





:: Product Description

- * Stylish and compact powered 4BAR containing 4 energy saving COB LED-projectors
- * NO separate LEDs: each projector contains a 36W COB LED with perfect color mixing and the look of a traditional lamp!
- * Exceptional high light output (exceeding the output of traditional PAR56 300W lamps!)
- * IR-remote controller included: no difficult controllers needed, perfect for DJs!
- * Equipped with 2 mains IEC-outputs, each with remote on/off control: any (LED) effect up to 500W can be connected!
- * Different working modes:
 - * Standalone with IR-remote: automatic / beat synchronized color shows + on/off control of 2 (optional) effect lights
 - * Master/slave mode: several bars can be used together for wonderful preprogrammed, music synchronized lightshows.
 - * Controlled by our famous LEDCON-02 Mk2 or the optional "COB-4BAR FOOTCONTROL" remote.
 - * DMX-controlled: different channel modes with program selection and individual RGB control.
- * LED-Projector beam angles = 15° with lens & amp; 100° without lens
- * Perfect for mobile applications: only 1m long and weighs only 8kg!
- * Many applications possible: Discotheques, DJs, rental companies, ...
- * 0-100% dimming and ultra-fast strobe function (no additional strobes needed!)
- * Excellent built-in programs for wonderful, ever changing, light shows!
- * Optional foot controller available: perfect for small music bands!
- * Backlit alphanumeric 2x 16character LCD-display for easy menu navigation.
- * Standard 35mm pole adapter included.
- * A light but strong case for easy transport is included with the 4BAR.





:: Technical Information

- * Mains Input: 100-250Vac, 50/60Hz
- * Power consumption: 120 Watts
- * Fuse:
- * Sound Control: Internal microphone
- * DMX connections: XLR 3pin
- * DMX modes: 3, 5, 6, 8, 12, 16, 17 and 18 DMX Channels
- * LED Source: 4x 30W TRI COB LED
- * Beam angle with lens: 15°
- * Beam angle without lens: 100°
- * Size: 1000x82x320mm
- * Weight of the 4bar (without case): 7.6 kg