LED-DANCE FLOOR "RETRO" 16 High Power Pixels per sq. meter

LED-DANCE FLOOR "RETRO" brings a revival of the spirit of the 70s in your club. The innovative *state-of-the-art LED technology* with a stunning energy-efficiency is the basic feature of this product. **LED-DANCE FLOOR "RETRO"** attracts your visitors with his brilliant colors, and they will enjoy dancing more than ever. **LED-DANCE FLOOR "RETRO"** is made of unbreakable, translucent plastic. Anti crash tests approved.



PRODUCT FEATURES

- Modular custom sized panels
- Sizes possible each 50 cm (1.64 ft)
- 16 High Power Pixels per sq m
- Unlimited programming effects
- 32-bit colour (16.7 million color combinations)
- Computer-controlled by wire system
- Dozens of preset effects
- No technical experience required
- Quick and easy installation
- More affordable than any existing solutions
- Sealed for long, durable lifetime
- No bulbs to replace
- Scratch resistant
- All components needed for installation included

Technical Information Sheet of LED-Dance Floor RETRO

• Indoor use in well temperatured rooms

SPECIFICATIONS

Physical Specifications

Base type LED-Dance Floor RETRO

Material non breakable, hardly inflammable plastic, RGB DMX LED 16 pcs / m²

Color RGB - 16.7 million colours when LIGHT "ON"

White translucent finish when LIGHT "OFF"

Size: WxLxH 100 cm x 200 cm x 8.7 cm (standard size of one panel)

customer's sizes possible each 50 cm (1.64 ft)

Height = 8.7 cm (3.43 inch)

Weight 45 kg per sq. m. (per each 3.3 ft x 3.3 ft)

Electrical Specifications

Power Consumption < 60 W

Power Requirement 15 V DC / System Voltage = 220 V and 110 V

LED's working time up to 100 000 hours

Important!

When installing our LED-products, please employ an electrician, who can exactly follow our installation instructions.

Disclaimer

While every care has been taken with the details on this specification sheet, we take no responsibility for any inaccuracies caused during installation. We reserve the right to change these specifications without notice to always ensure that the customer is receiving a superior product.