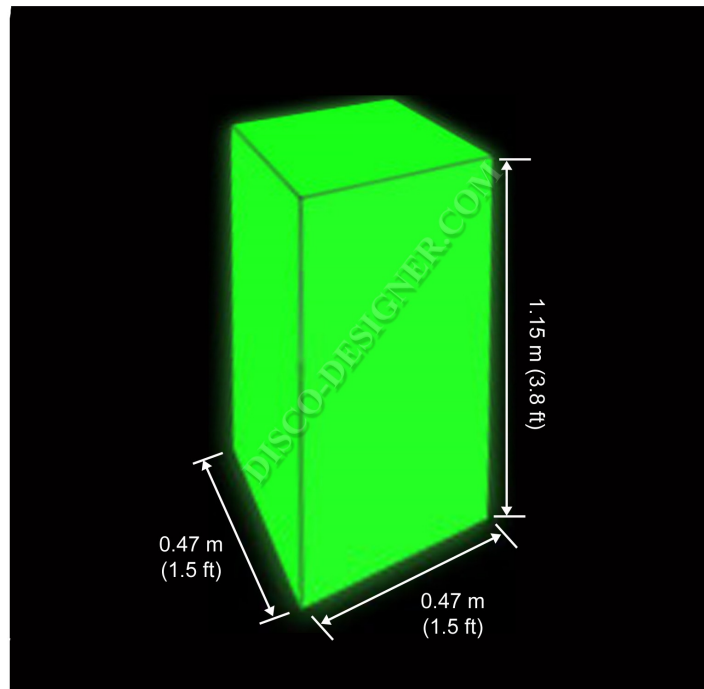


## DMX-LED-TABLE “BOX”

**Our DMX-LED-TABLE “BOX“ is a definite OUT-OF-THE BOX solution as a disco table!** Suits the needs of your clients and re-creates the pulse of the night right there – in the center of the party!

**The DMX-LED-TABLE “BOX”** is a new product of our company with *state-of-the-art LED technology* with a stunning energy-efficient visual display. It is perfect for designing of bars, discos, lounges, cafés or clubs as well as for modern offices, reception rooms and halls. **DMX-LED-TABLE “BOX”** is made of unbreakable (anti crash tests approved), translucent plastic. It will let you provide the ultimate experience for your clients and customers.



### PRODUCT FEATURES

- Available as a lighted or non-lighted product
- Unlimited programming effects
- 32-bit colour (16.7 million color combinations)
- Custom sizes and shapes
- Modular & highly portable
- 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
- Indoor use in well tempered rooms

## SPECIFICATIONS

### Physical Specifications

Base type	LED-Table BOX
Material	unbreakable, hardly inflammable plastic, RGB DMX LED
Color	RGB- 16.7 Million colours with LIGHT "ON"
Size: WxDxH	0.47 m x 0.47 m x 1.15 m (1.5 ft x 1.5 ft x 3.8 ft)
Weight	30 kg

### Electrical Specifications

Power Consumption	< 5 W
Power Requirement	15 V DC / System Voltage = 220 V <u>and</u> 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.