



# LB-100

## **LED Balls**



Description

The LB-100 is a pixel product designed to generate impressive effects for outdoor or indoor video and light curtains. It is fully prepared for pixel mapping and media control. These semi-transparent IP65-rated LED balls can be viewed from any angle and can, therefore, be used to create alluring 3D spatial effects. This makes them suitable for a wide range of applications, including touring, TV scenography, theme parks, exhibitions, video art, clubs, shopping malls, or just about any fixed or temporary installation.

### Features and benefits

- ✓ IP65-rated RGB pixel LED light source
- ✓ Full 360° viewing angle
- ✓ DMX control through TLD-612A / ILD
- ✓ Practically maintenance-free

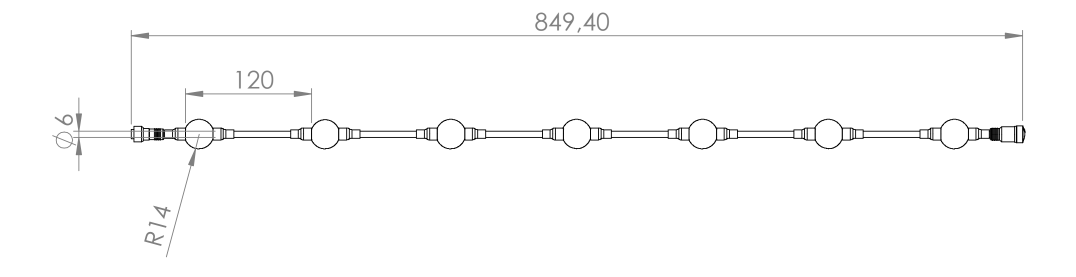
- √ 7 LED balls per 0.85 m string
- ✓ Maximum length of 6.8 meters (56 balls) per output
- ✓ 120 mm pixel pitch
- ✓ Flexible cable between spheres

Certifications & classifications

IP65 RoHS

CE





## Specification

Optical Data LED expected lifetime 50,000 hours

Lightsource 7 x 2 RGB LEDs

Pixel pitch 120 mm

Photometric Efficacy 13 lm/W

Light output all LEDs on 77 Im

Lumen per kilogram 546 lm / Kg

Physical IP class IP65

Lens material Silicone rubber encasement

Material Silicone rubber

Net dimensions 850 x 28 mm

Net dimensions inches 33.5 x 1.1 inches

Net weight 0.141 kg (0.3 lbs)

Features Dimming Smooth fade in, gamma corrected

curve

Other Can be extended to form a string of

maximum up to 6.8 meters

View angle 360°

**Electrical** DC voltage, nominal 12 VDC

Max power consumption 7.4 W

Programming and Control DMX channels 21 channels pr. string of 7 pixels

Drivers TLD-612

ILD-612 A ILD

Protocol USITT DMX512A

Connections DMX data in/out Female locking 4-pin RS-765 / Male

locking 4-pin RS-765

**Installation** Orientation Any

Rigging possibilities Mounting by 4-pin RS-765 connector

**Thermal** Cooling Passive

Humidity (max.) 98 %

Temperature range, operating -40°C to 50°C

Temperature range, start-up -20°C to 50°C

Temperature range, storage -40°C to 80°C

Total heat dissipation, max power 25.2 BTU per hour

Included items LB-100 LED Ball, 0.85mtr. (7 pixels)

Conforms To CE - 2014/30/EU: EMC Directive EN 61547

EN 55022 EN 61000-6-3 EN 55024

RoHS2 Directive 2011/65/EU

#### NOTES:

Due to continuous improvements and innovations, specifications may change without notice.

LEDs' expected lifetime provided by manufacturer and obtained under manufacturer's test conditions.

Zoom range defined as a minimum beam angle to a maximum field angle.

Photometric measurements obtained with Goniometer Scan / SGM Illumination Lab 1.6.0.0.

Lumen output in pixel products is calculated.

## Ordering information

Qty	Product name	Item number
	LB-100 LED Ball, 0,85m.	80080001
	Accessories	Item number
	TLD-612A	80070221
	LT·100/LT·200/LB-100 Extension Cable	83062063
	TLD-612	



Headquarter +45 70 20 74 00 Mail info@sgmlight.com Website sgmlight.com