

# **BALLROOM LED CHANDELIER COLLECTION**

# **BALLROOM MOLECULE GOLD CHANDELIER**

The Ballroom Molecule Chandelier features five spheres, available in different translucent hues, they merge in a unique atom shape to form a dazzling molecule!

Mouth blown and hand painted glass with brass hand painted edge, on a Gold base.

# **Finishes**

AMBER ARMY GREEN PURPLE RAIN PINK SMOKE

Note: This pendant is handblown small variations and bubbles can occur.

Specifications H26" x W25"

**UL Listed** 

Lead Time: In Stock



t: 917.353.9149



# BALLROOM LED CHANDELIER COLLECTION



**Ballroom series** 

### APPLICATION:

Retail, supermarket and commercial accent & display lighting.

### **CONSTRUCTION:**

Handblown glass shade with paint spraying & artificial colouring, Iron parts with powder coating electroplating, Plastic parts and UL/ETL approval electrical parts. customized colors available

1. Terminal box: 110 - 130V Input. "L" for Live wire, "N" for Naught wire, "E" for Earth wire is marking in it.

2,LED bulb:

LED80: Base:E26, Power:5W, Color temp:2700K, Lumen:400, Dimmable:Yes, Size:Ø 80 L 118, Voltage: 110 - 130V, Lifespan:15,000 hrs, RA index:80+.

Base:E26, Power:5W, Color temp:2700K, Lumen:400, Dimmable:Yes, Size:Ø 125 L 176, Voltage: 110 - 130V, Lifespan:15,000 hrs, RA index:80+.

**MOUNTING:** 

Canopy **LABELING:** 





**PROJECT: Pandora** 

MODEL: LOL01

LOL02

26 27



# ORDERING INFORMATION:

Model	Voltage	LED Bulb	Descriptions of Product	Mounting
LOL01	110-130V	G80	Glass shade D200 with rose painting & golden edge, Socket 26 with golden plating, Golden trumpt, 2.5m 3-cord black tc cable, Black plastic cable locker, Iron canopy D120 with white coating.	Canopy
LOL02	110-130V	G80	Glass shade D200 with smoke painting & silver edge, Socket 26 with silver plating, Silver trumpt, 2.5m 3-cord black tc cable, Black plastic cable locker, Iron canopy D120 with white coating	Canopy

Example: LOL01

Cat #:

Design By Us reserves the right to change details that do not affect overall function and performance.

Rentemestervej • 2400 Copenhagen NV • Denmark

Tel. +45 3811 8086 mail@design-by-us.com www.design-by-us.com

