

# LUMUX

Date :

Project :

Type:

Agency :

Distributor :



**Description :** Surface-mounted decorative crystal wall or ceiling mounted luminaire for in-door application. These units are part of Energy Saver fixtures family line of Lumux's product line. These units are powered with 1 watt LED. The unit gets fastened to a standard 3.0" or 4.0" J-box via an aluminum plate. The provided 120 volt driver will fit in the J-box. The printed circuit board is designed with a switch so the color of the LED could be field modified or the unit could operate as a RGB LED light source (Multi-colored light changing source). Not only these units will augment your in-door lighting design but also the soft and uniform light distribution of these units is accentuated with the different patterns of halo effects that they create on the surface. ETL listed for indoor.

**SPECIFICATION:**

**Housing :** Porforated extruded aluminum.

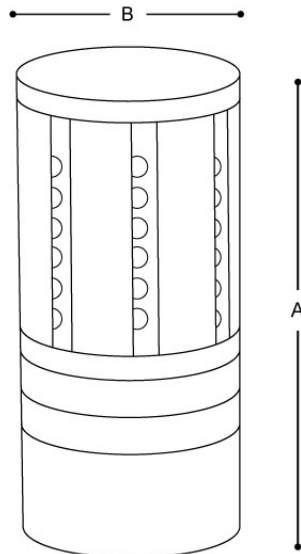
**Electrical :** Voltage : 120  
Lamp: 1 watt RGB LED

Driver : Included with the unit.

**Installation:**

Unit will get attached to any standard J-box via a provided 4 3/4" x 4 3/4" aluminum plate.

**DIMENSIONS:**



A = 3.1/2"  
B = 1 3/4"

Lumux - MDL108

Lumux reserves the right to modify the above details to reflect changes in the cost of materials and/or design without prior notice.

Lumux Lighting Inc	877-895-5552	Rev : A	Drawing Number MDL108
--------------------	--------------	---------	--------------------------

# LUMUX

Date :

Project :

Type:

Agency :

Distributor :

## ORDERING GUIDE:

---

MDL 108

Unit is provided with (1) 1 watt RGB LED.  
The color of the LED could be field modified.  
Unit could operate as a RGB ( Multi-colored changing light source)  
LED Driver is included.

Lumux - MDL108

## PROJECT NOTES:

---

### Comments

### Approval

Lumux reserves the right to modify the above details to reflect changes in the cost of materials and/or design without prior notice.

**Lumux Lighting Inc**

**877-895-5552**

**Rev :A**

**Drawing Number**  
MDL108