







(CHANDELIER)





## CODE: CH-REF-GL

**PROJECT** 

**SPECTYPE** 

**NOTES** 

















#### **GENERAL INFORMATION:**

The Reflexx collection by Cerchio Lighting is a sophisticated line of handcrafted lighting fixtures that seamlessly blends minimalistic design with luxurious materials. Featuring mouth-blown glass elements and meticulously crafted steel structures, the collection includes pendant lamps, wall lights, and multi-light configurations, making it versatile for various interior settings. Reflexx fixtures are available in elegant finishes such as Brilliant Brass, Satin Brass, Chrome, and Black, complemented by energyefficient LED lighting for a warm and inviting ambiance. Perfect for both residential and commercial spaces, Reflexx embodies Cerchio Lighting's commitment to artistic craftsmanship and timeless style.

### **MATERIAL:**

Glass

#### **VOLTAGE:**

110-277V



**LED** 

**IP RATING:** 

20

**APPLIANCE CLASS:** 

**GLASS FINISHING:** 

Clear Glass





CONTACT US: sales@gordonbullard.com www.cerchiolighting.com

1-877-964-4646

LED

IP20



### CODE: CH-REF-GL

PROJECT

**SPECTYPE** 

NOTES

**HOW TO ORDER:** 

CODE:

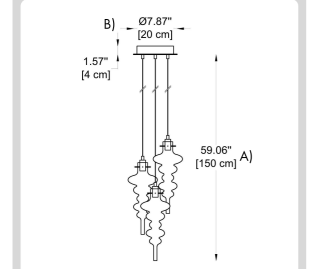
Example

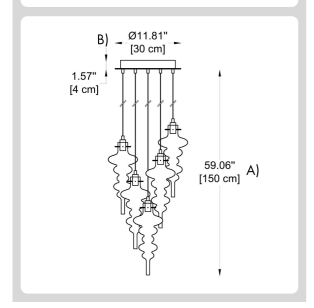
CODE: CH-REF-GL-H3-DIM-BL

CH-REF-GL -H3-DIM-BL

1

**MODELS:** 





-H3

A) Height - H: 59.06" (150 cm)

B) Canopy -  $\varnothing$ :/H: 7.87" (20 cm) / 1.57" (4 cm)

LIGHT SOURCE:

LED / 3 x 6W / 2700K / 1275 lm

-H5

A) Height - H: 59.06" (150 cm)

B) Canopy -  $\varnothing$ :/H: 11.81" (30 cm) / 1.57" (4 cm)

**LIGHT SOURCE:** 

 $LED / 5 \times 6W / 2700K / 2125 lm$ 





CONTACT US: sales@gordonbullard.com

www.cerchiolighting.com

1-877-964-4646



# CODE: CH-REF-GL

**PROJECT** 

**SPECTYPE** 

**NOTES** 



IP20 (110) (10) (10) (10)

**HOW TO ORDER:** 

CODE:

Example

CODE: CH-REF-GL-H1-DIM-BL

CH-REF-GL -H3-DIM-BL

2 DIMMING OPTIONS:

**-DIM** 0-10V

-NON Non Dimmable

-DL Dali

-CAS Casambi

**-LUT** Lutron

**BODY FINISH OPTIONS:** 

-BB Brilliam Brass

-SB Satin Brass

-CH Chrome

-BL Black



