# HAMMERTONSTUDIO

## CHB0068-03



### Nova Round 3pc Multi-Pendant

The Nebula Nova Round Pendant Chandelier features a softly undulant 10"W oval shade in artisan blown crystal glass with an LED-illuminated cast crystal glass diffuser in a choice of three styles. For a more traditional look, order with an E26 base that takes one 40W bulb.



### Product Notes - PLEASE READ:

- All Hammerton Studio fixtures are handcrafted by artisans. Subtle imperfections reflect the mark of the maker and should be expected.
- This product may incorporate both steel and aluminum material. Transparent finishes may vary between steel and aluminum components. •
- · Products incorporating artisan blown and cast glass may create dramatic patterns of light and shadow on surrounding surfaces. While this is often desirable, shadowing can be minimized by adding recessed ceiling light to the installation area.

#### General Notes:

- Visit <u>studio.hammerton.com</u> to read our complete warranty.
  All dimensions are in inches unless otherwise noted. Dimensions may vary up to 7/8".

Revision date: 2025-01-09

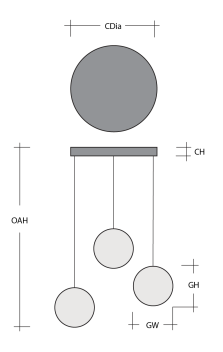


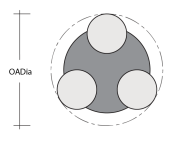
Scan for Product &

Install Info

# HAMMERTONSTUDIO

## CHB0068-03





### **Project Notes**

Name:

Location:

Quantity:

Finish Color:

Glass Color:

Notes:

### Nova Round 3pc Multi-Pendant

Product Dimensions	Dimensions r	may vary up to 7/8"
Overall Height	OAH	15.3 – 133.3 in
Overall Diameter	OADia	22.2 in
Canopy Height	СН	1.6 in
Canopy Diameter	CDia	16.5 in
<b>Glass Dimensions</b>		
Small Qty		3
Small Glass Height	GH	7.4 in
Small Glass Width	GW	10 in
Electrical		
Bulb/Lamping Qty		3
Bulb/Lamping Type		LED
Wattage		16 watts
Voltage		120 volts
Total Source Lumens		1261 lumens
Dimming Type		TRIAC/ELV
Correlated Color Temp: CCT		2700K or 3000K
Color Rendering Index: CRI		93+
Certification		ETL
Installation & Mountin	g	
Weight: Lbs		30 lbs
Mounting Type		J-Box
Minimum J-Box size		4L X 4W X 1.5D in
Suspension Type		Cloth Cord
Flat or Sloped		Sloped

SA

### **Other Information**

Warranty

Max Slope

Location

Slope Orientation

See Website

45 degrees

Indoor/Dry

All

© Copyright 2025. All rights in design, detail or invention of this drawing are reserved as the property of Hammerton. Any imitation or adaptation without written consent is strictly prohibited.

Hammerton Inc. | 217 Wright Brothers Drive, Salt Lake City Utah | studio.hammerton.com | info@hammerton.com