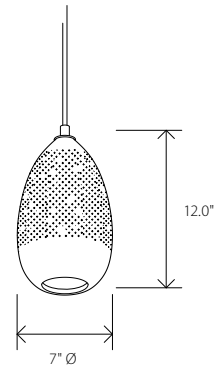




Grey Bubble

Bubble Pendant, Large Cone



Dimensions*: 7.0" Ø, 12.0" H
 Materials: glass, metal
 Product weight*: 6.0 lbs
 Light source: medium base E26 socket**
 Lamping: E26 base, G25 lamp, 40 W max, 250 V AC max
 Round canopy with cloth covered SJT-3 Cable
 Canopy dimensions: 5" Ø, 0.3"
 Field adjustable drop length: 0'6" min - 6'0" max
 Canopy finish matches Metal Finish
 Suitable for sloped ceilings
 UL listed for damp locations



Clear Bubble



Opaline Bubble

MATERIAL & FINISH OPTIONS

Bubble Large Cone part # S06-3049-

Glass Finish

clear bubble (GL-129) 129
 opaline bubble (GL-249) 249
 grey bubble (GL-244) 244

Metal Finish

satin nickel SN
 brushed brass SB
 dark bronze BZ
 black BK

Cord Color

black cloth BC
 taupe cloth TC
 silver cloth SC

Lamping

no bulb 00
 G25 LED bulb included - 2700 K, 90 CRI, 3.8 W, 350 lumens, 120 V AC MB



clear bubble (GL-129)



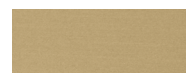
opaline bubble (GL-249)



grey bubble (GL-244)



satin nickel



brushed brass



dark bronze

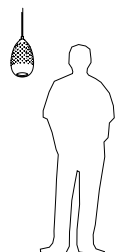


black

These works continue the language of contrast of the lattimo and banded lines, but use a swath of textured whipped glass. This is then paired with a selection of soft colors and simple forms. The bubbles cloud and diffuse the bulb and add elements of patterning on nearby surfaces. Hand blown and shaped in lead free crystal. No molds are used, and each glass shape is unique. Designed and made by Siemon & Salazar in California. Signed.

* Each piece of hand-blown glass is a unique work of art. Dimensions, weight, and color will vary. When multiple fixtures are installed next to each other, expect some variation in shape and color.

** Alternate voltages and socket types are available upon request.



WARNING. California Proposition 65 Warning for California Consumers. This product can expose you to chemicals including wood dust and lead which are known to the State of California to cause cancer or birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov