

EST. 2012



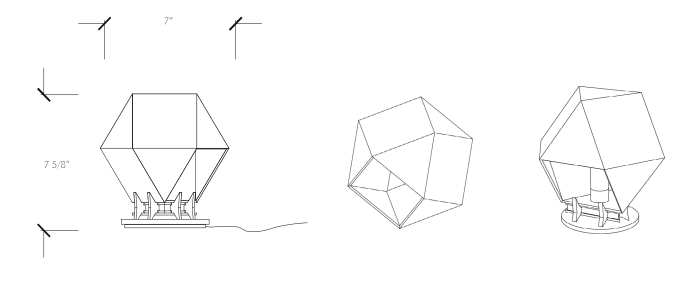
WELLES Double Blown Glass Desk Lamp

in Satin Brass & Alabaster White

An intricate design process in which colored glass is blown within a clear glass envelope, the WELLES double-blown glass diffuses a soft light filtered through its translucent facets. A polygonal shape with polished sharp edges, the WELLES is a glistening gem that cascades as a single pendant or as a body of staggering pendants.

The precious WELLES
Double Blown Glass is
available in smoked black
or alabaster white, and can
be mixed or matched with its
complementary black, brass,
copper and nickel hardware.

All Gabriel Scott pieces are handmade in Canada.



SPECIFICATIONS

Standard Finishes:

Double Blown Glass: Alabaster White or Smoked Gray

Metal: Blackened Steel, Satin Nickel, Satin Brass or Satin Copper

Specifications:

Dimensions: $7'' D \times 75/8'' H$

17.8 cm D x 19.3 cm H

Weight: 5 lbs/ 2.27 kg

Light Bulb: E14 BULB 2W cct: 2200K - 120V E14 BULB 2W cct: 2200K - 220V

Standard Lead time: 8 - 10 weeks

Custom finishes available upon inquiry.

Made and assembled in Canada. Item is UL & CE listed.



STANDARD FINISHES

Double Blown Glass:



Metal:

Satin Bronze



LIGHT BULB

E14 2W 2200K

2 WATT | 120 LUMENS | 2200K

Classic, smooth dimmable LED filament lamp. This lamp uses 2 Watts of power and achieves 120 Lumens at a CRI of 95. It has an IP54 rating.



65 mm

28 mm

Lamp:

ST28 Shape Materials Brass cap, glass Finish Iron tinted 360' Beam angle E14 Base 0.01 kg Weight -5C to 40C Working temperature Warm up time Instant Warranty 3 years 220V-240V Input Voltage Glare control We use up to 8 LED filaments in our lamps. This, together with a thicker phosphor coating, reduces and controls glare,

Performance:

•	CRI (colour rendering index)	95
•	Lamp lumen output	120
•	Luminaire circuits per watt (LM/W)	65
•	Lifetime (TM-21) (hours)	30,000
•	Colour Temperature	2200K
•	Power factor	0.9
•	Dimmable	Yes
•	Dimming type	Trailing edge
•	Recommended EU Dimmer	Varilight - V-pro JXP401
		(X denotes faceplate color)

resulting in an even, more comfortable light.