$G\ A\ B\ R\ I\ \underset{e\ s\ t}{E}\ \underset{\tiny{e\ s\ t}}{L}\ s\ C\ O\ T\ T$



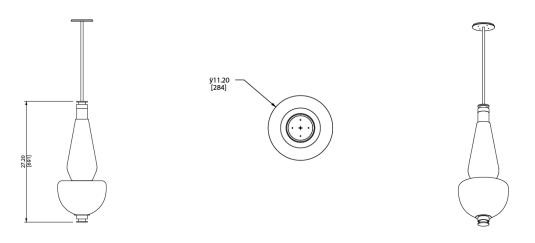


LUNA Kaleido Large Pendant

Inspired by a lunar halo, the LUNA is a highly customizable modular light fixture which grows in every direction as its assembly system stems horizontally or vertically. Stacking color upon color of various mouth-blown glass shapes, the series has been designed to offer infinite interpretations of tone, shape and refracted light.

The new Kaleido Collection plays with texture, color and shape to distort light and create magical optical illusions when looking through the glass. Combining soft iridescent colors with patterned textures and delicately shaped glass beads, the Kaleido Collection effortlessly brings together smoked gray, smoked bronze, opaque pink, opaque blue, opaque white and clear colored glass with six new textures and shapes.

All Gabriel Scott pieces are handmade in Canada.



SPECIFICATIONS

Standard Finishes:

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

Glass Textures: Twisted, Bubbled, Ribbed, Gridded, Dotted & Smoothes

Glass Colours: Smoked Bronze, Smoked Gray, Clear, Opaque Blue, Opaque Pink & Opaque White

Specifications:

Dimensions: 27.20" x 11.20" + Stem

69 cm x 28.4 cm + Stem

Weight: 25 lbs

Light source: 24V 6 Watt LED (included)

Standard lead time: 12-14 weeks

Stem & Canopies:

Standard Stem Lengths: 6", 12", 18" or 24"

Additional Stem Lengths: 30", 36", 42" or 48" (up-charge applies)

Standard Canopy: 5"

Deep Canopy: Dimensions on request.

Custom finishes available upon inquiry.

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



STANDARD FINISHES

Metal:



Glass Colors:



Glass Textures:



LUNA Kaleido - Finishes Selection

	Twisted	Bubbled	Ribbed	Gridded	Dotted	Smoothed
Dorado 15.6" X DIA 9.5"						
Lyra 13.9° X DIA. 6.9°					<u> </u>	X
Aras 8.9" X DIA. 6.6"					X	
Cygnus 7.6" X DIA 11.2"			X	×	<u> </u>	
Orion 7.5" X DIA. 9.2"				X	X	X
Carina 10.9" X DIA. 10.4"		X	<u> </u>	X	<u> </u>	