

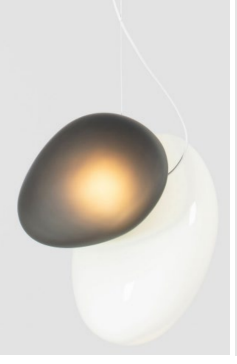
PROJECT:
TYPE:

## Perle Gemella PENDANT SERIES













PROJECT:

TYPE:

#### Perle Gemella PENDANT SERIES

### **Description:**

The Perle Gemella Pendant Series is made from finished metal and glass. The Perle Gemella are a fully customizable piece, allowing for size customizations, multiple finish options, and canopy types. The Perle Gemella Pendant Series can bring elegance and class to any lighting space, while still creating ample illumination for said space.

- SPECFICATIONS:
  - Material:
    - Aluminum
    - Glass
  - Adjustable length
    - 354"
- **ELECTRICAL**:
  - PoE Input CC:
    - Voltage: 36 VDCCurrent: 0.830A
  - Wattage (W): 2 x 15W
  - LED Lumens/Watt: 100 LM/W
  - Light Source:
    - Integrated LED
  - IP Rating: IP 20
  - Controls: 100% dimming with PoE Driver.
- LABELS:
  - Conforms to UL STD 1598; Certified to CAN/CSA STD
  - LED light assembly conforms to UL 2108 for remote installation.
  - RoHS compliant
- WARRANTY:
  - 5-Year Limited Warranty
- PoE FEATURES: Our intelligent LED PoE lighting solutions accelerates digital transformation of facilities in Internet of Things (IoT) while providing an excellent option to the lighting designer or building management companies that are seeking aesthetic pleasure with digital building solutions thought the facilities with options of covering multiple building networks beyond considerations of cost and efficiency.

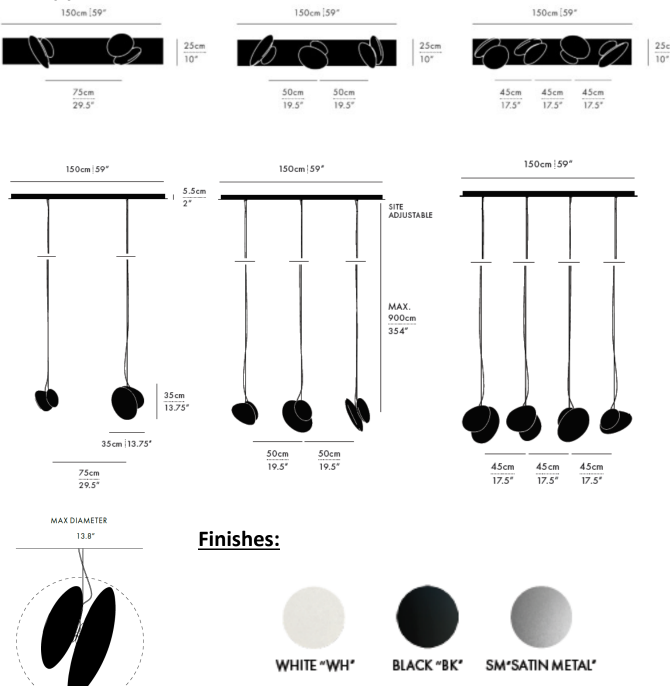






## Perle Gemella PENDANT SERIES

# **Canopy Dimensions:**



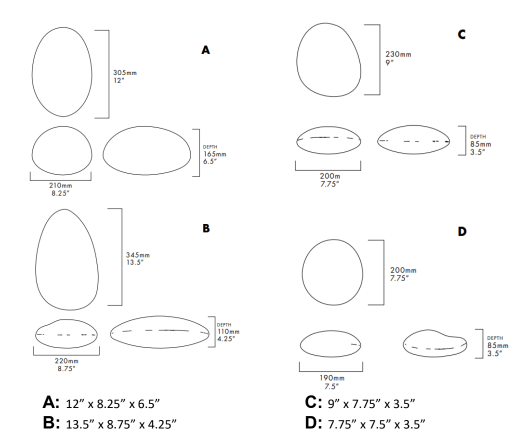


LED Industries reserves the right to change specs or exchange fixtures without further notice



## Perle Gemella PENDANT SERIES

### **Glass Dimensions:**



### **Finishes:**



### **ORDERING INFORMATION**

Ordering Example: LI-PG-PS-28-27-1-PD-SL-WH-AC-SG

Model Watts	Nominal Lumen	CRI	Color Temp	Voltage	Dimmable	Glass Finish	Metal Finish	Glass Combination	Canopy Type
LI-PG-PS 30-30W*	3000LM	>80	27 - 2700K	1-PoE-N	PD-PoE Dim.	PL-Pearl CI-Citrine SL-Slate	WH-White BL-Black SM-Satin Metal	AC AD BC BD	SG-Single DB-Double TP-Triple QD-Quadruple

