

Ed Pennebaker's sculptural lighting is vivid, vibrant and very versatile. This multifunctional lighting ranges in size and complexity to fit a wide range of decors.

Choose from different glass styles; **spike, tipped spike, curly, pointed curly, knobby curly or ensiform**. 18 Palette Colors in either **Chandelier, Sconce, Pendant or Cluster Styles** are available. You can suspend your custom sculpture 3 ways; **Cable Mount, Chain Mount, Flush Mount**.

All of Ed's work is made to order. Our customer service representatives at ArtisanCrafted.com have the knowledge and expertise to assist you in creating the perfect lighting for your project.

Call us today toll free: **1-877-320-0800**.

### Basic Shapes:



Lg. Pointed Curly (chandeliers)  
Sm. Pointed Curly (pendant/sconces)  
Knobby Curly  
Ensiform

not shown:  
Tipped Spike

### Choose from 4 Sculpture Styles:



Pendant (35w bulbs)



Chandelier (100w bulbs - 1-3)



Sconce (50 - 60w bulb)



Cluster (No Light Source)

### Choose from 3 Mounting Options:

#### FLUSH MOUNT (optional)

The metal armature the glass hangs from mounts directly to the ceiling. Flush mounted chandeliers are a bit more difficult to install. Flush mounting means some of the glass must be removed to get to the light bulbs for changing. Our long life bulbs using a dimmer switch will get the longest life out of the bulb.



#### CABLE MOUNT - Standard Mounting

Cable mounting is the most popular hanging option. Three stainless steel cables are used with a white or chrome canopy cover. Minimum hanging distance, ceiling to top of glass is 4".



CHAIN MOUNT (Optional) Occasionally someone will prefer the standard decorative chain

(available in black, white, brass, or chrome).

### Choose from a Palette of 18 Colors:



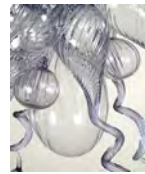
Amber



Burmese



Cobalt



Violet



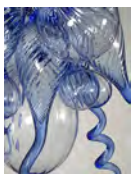
Green



Lavendar



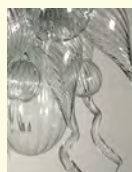
Lt. Blue



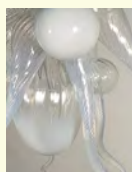
Lt. Cobalt



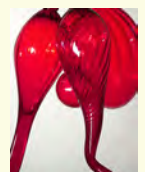
Mint



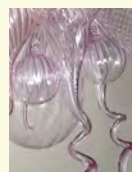
Near Clear



Opal



Red



Rose



Smoke



Turquoise



Vaseline