Toronto, ON M4M 2A6 +1 416 994 9617 sales@anony.ca



Photo: GLS-120-BAL-01

Glass 120. Pendant

Glass 120 is as simply named as it is designed. A 120 millimeter diameter, acid etched, glass globe provides a warm, even glow. The simplicity of this light fixture makes its application versatile. Glass 120 works beautifully as a singular pendant or as a customized clustered arrangement.

Item Code

| GLS-120 | BAL | 01 | |
|---------|--------|---------|-------------|
| Model | Finish | Pendant | Temperature |

| Model GLS-120 | Glass 120 |
|-----------------------------|-----------------------------------|
| Finish BAL BBR | Brushed Aluminum Brushed Brass |
| Type 01 | Pendant |

| Ø4.75 Ø120mm | |
|--------------------------------------|--|
| Material Aluminum Glass | |
| Mounting J-Box, Deep | |

min. H2.125in

Pendant Dimension

| Canopy Dimension Ø4.5in X H0.25in Ø115mm X H6mm |
|--|
| Weight 1lb 0.45kg |
| Temperature 2200K 2700K 3000K 3500K |

| Driver Integral in J-Box |
|------------------------------------|
| Lamping 80CRI 1.8W 220Im |
| Lamp Life 15K hours |



anony

408 - 9 Davies Ave Toronto, ON M4M 2A6 +1 416 994 9617 sales@anony.ca



Photo: GLS-120-BBR-01

Glass 120. Pendant

Glass 120 is as simply named as it is designed. A 120 millimeter diameter, acid etched, glass globe provides a warm, even glow. The simplicity of this light fixture makes its application versatile. Glass 120 works beautifully as a singular pendant or as a customized clustered arrangement.

Item Code

| GLS-120 | BBR | 01 | |
|---------|--------|---------|-------------|
| Model | Finish | Pendant | Temperature |

| Model | | Pendant Dimension | Canopy Dimension |
|---------|------------------|-------------------|------------------|
| GLS-120 | Glass 120 | Ø4.75 | Ø4.5in X H0.25in |
| | | Ø120mm | Ø115mm X H6mm |
| Finish | | | |
| BAL | Brushed Aluminum | Material | Weight |
| BBR | Brushed Brass | Aluminum | 1lb |
| | | Glass | 0.45kg |
| Type | | | • |
| 01 | Pendant | Mounting | Temperature |
| | | I-Boy Deen | 2200K |

min. H2.125in

Driver

Input Voltage

2700K 3000K 3500K