

anony

112 - 9 Davies Ave.
Toronto, ON
M4M 2A6
+1 416 994 9617
info@anony.ca



Photo: HWR-MBLK-01


Highwire. Pendant

Highwire is a gravitational balancing act, created by tension between two points and a weighted centre.

By weighting the cables with the luminaires, the cables lightly trace shapes in three-dimensional space, allowing the fixture to frame to any setting. These shapes are further accentuated by the light emanating from both sides of each disk, which illuminates the surrounding area and also the fixture itself. Up to five luminaires can be added to a single power drop.

Product Code

Model Finish Pendant

Model HWR	Dimension Ø8in X D1.38in Ø200mm X D35mm	Canopy Dimension Ø4.5in Ø115mm	Dimming ELV Reverse Phase	Input Voltage 120V 50/60Hz
Finish MBLK Anodized Matte Black	Material Aluminum Polycarbonate Plexiglass LED	Weight 4.5lbs 2.0kg	Driver Integral in J-Box	Output Voltage 24V
Pendant 01 Single Pendant	Mounting J-Box, Deep min. H2.125in	Temperature 2700K 3000K	Lamping 90CRI 12W 600lm	Certification 
			Lamp Life 50K hours	

anony

112 - 9 Davies Ave.
Toronto, ON
M4M 2A6
+1 416 994 9617
info@anony.ca



Photo: HWR-MBLK-03


Highwire. Chandelier

Highwire is a gravitational balancing act, created by tension between two points and a weighted centre.

By weighting the cables with the luminaires, the cables lightly trace shapes in three-dimensional space, allowing the fixture to frame to any setting. These shapes are further accentuated by the light emanating from both sides of each disk, which illuminates the surrounding area and also the fixture itself. Up to five luminaires can be added to a single power drop.

Product Code

Model Finish Pendant

Model HWR	Dimension Per Pendant Ø8in X D1.38in Ø200mm X D35mm	Canopy Dimension Ø4.5in Ø115mm	Dimming a. ELV Reverse Phase b. ELV, Triac, 0-10	Input Voltage a. 120V 50/60Hz b. 120-277V 50/60Hz
Finish MBLK Anodized Matte Black	Material Aluminum Polycarbonate Plexiglass LED	Weight 13.5lbs 6.12kg	Driver a. Integral in J-Box b. Remote	Output Voltage 24V
Chandelier 03 Trio Chandelier	Mounting J-Box	Temperature 2700K 3000K	Lamping 90CRI 36W 1800lm	Certification 

anony

112 - 9 Davies Ave.
Toronto, ON
M4M 2A6
+1 416 994 9617
info@anony.ca

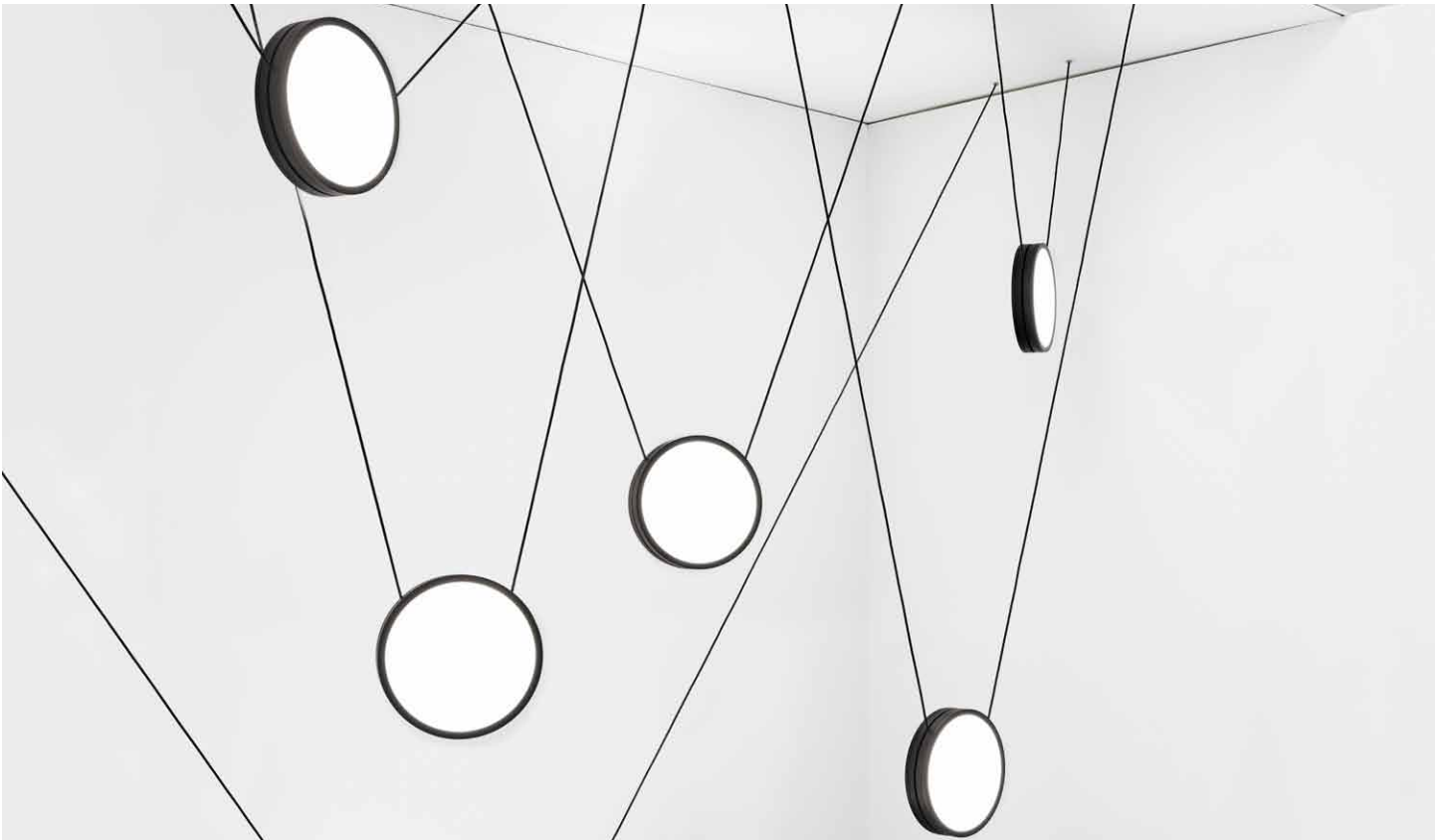


Photo: HWR-MBLK-05


Highwire. Chandelier

Highwire is a gravitational balancing act, created by tension between two points and a weighted centre.

By weighting the cables with the luminaires, the cables lightly trace shapes in three-dimensional space, allowing the fixture to frame to any setting. These shapes are further accentuated by the light emanating from both sides of each disk, which illuminates the surrounding area and also the fixture itself. Up to five luminaires can be added to a single power drop.

Product Code

Model Finish Pendant

Model HWR	Dimension Per Pendant Ø8in X D1.38in Ø200mm X D35mm	Canopy Dimension Ø8in Ø200mm	Dimming a. Triac b. Triac, ELV, 0-10	Input Voltage a. 120V 60Hz b. 120-277V 50/60Hz
Finish MBLK Anodized Matte Black	Material Aluminum Polycarbonate Plexiglass LED	Weight 22.5lbs 10.2kg	Driver a. Integral in Canopy b. Remote	Output Voltage 24V
Chandelier 05 Quintet Chandelier	Mounting J-Box	Temperature 2700K 3000K	Lamping 90CRI 60W 3000lm	Certification 
		Lamp Life 50K hours		

anony

112 - 9 Davies Ave.
Toronto, ON
M4M 2A6
+1 416 994 9617
info@anony.ca

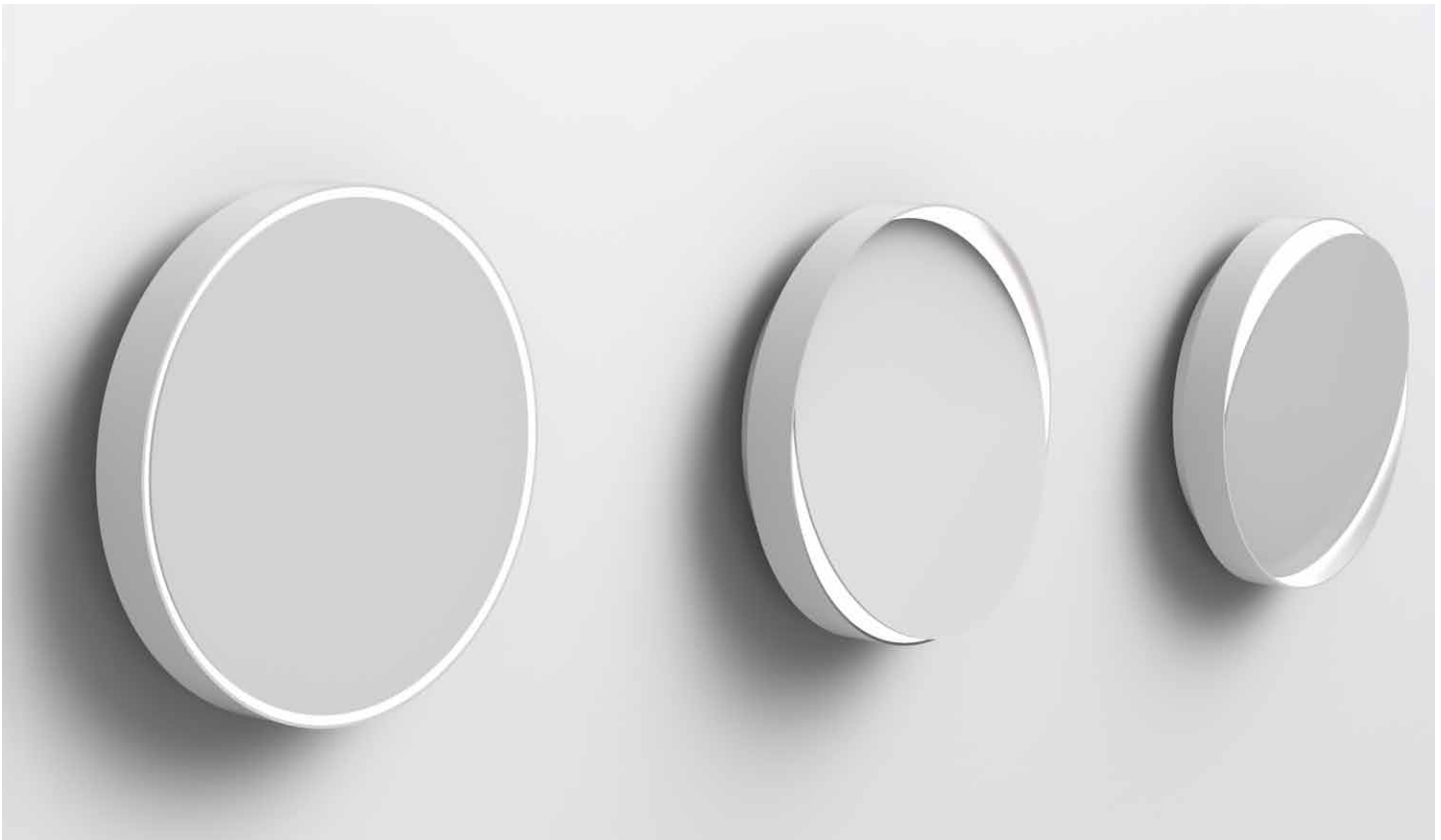


Photo: HZN-SWHT

Horizon. Wall Sconce

Horizon is a minimal disk which appears to float off the wall. A simple push changes the direction of light. The sophisticated construction creates an unbroken ring of light, revealing no fasteners. Horizon can be produced in any colour and arranged in any pattern to create sculptural compositions.

Product Code

Model Finish

Model
HZN

Finish
SWHT Sandtex White
SBLK Sandtex Black

Dimension
Ø10in X D2in
Ø250mm X D50mm

Material
Aluminum
Polycarbonate
LED

Mounting
J-Box

Weight
0.73lbs
0.33kg

Temperature
2700K
3000K

Dimming
ELV Reverse Phase

Lamping
80CRI
15W
1500lm

Lamp Life
50K hours

Input Voltage
120V 50/60Hz

Output Voltage
120V

Certification



anony

112 - 9 Davies Ave.
Toronto, ON
M4M 2A6
+1 416 994 9617
info@anony.ca



Photo: HZN-SBLK

Horizon. Wall Sconce

Horizon is a minimal disk which appears to float off the wall. A simple push changes the direction of light. The sophisticated construction creates an unbroken ring of light, revealing no fasteners. Horizon can be produced in any colour and arranged in any pattern to create sculptural compositions.

Product Code

Model Finish

Model
HZN

Finish
SWHT Sandtex White
SBLK Sandtex Black

Dimension
Ø10in X D2in
Ø250mm X D50mm

Material
Aluminum
Polycarbonate
LED

Mounting
J-Box

Weight
0.73lbs
0.33kg

Temperature
2700K
3000K

Dimming
ELV Reverse Phase

Lamping
80CRI
15W
1500lm

Lamp Life
50K hours

Input Voltage
120V 50/60Hz

Output Voltage
120V

Certification



anony

112 - 9 Davies Ave.
Toronto, ON
M4M 2A6
+1 416 994 9617
info@anony.ca



Photo: OHM-SWHT-01


Ohm. Pendant

Design: Anony, Darryl Agawin

An innovative take on a conventional sphere, the Ohm's orbiting shade invites curiosity and interaction. Each opal glass orb casts a warm ambient glow, suspended in space by a slim suspension cable. The Ohm can be displayed as a singular pendant or as a cluster.

Product Code

Model Finish Pendant

Model OHM	Dimension Ø5in Ø130mm	Canopy Dimension Ø4.5in Ø115mm	Dimming Contact Studio	Input Voltage 120V 50/60Hz
Finish PCU Polished Copper PBR Polished Brass PCR Polished Chrome SBLK Sandtex Black SWHT Sandtex White	Material Steel Aluminum Glass LED	Weight 1.5lbs 0.68kg	Driver Integral in J-Box	Output Voltage 12V
Pendant 01 Single Pendant	Mounting J-Box	Temperature 2700K 3000K	Lamping 80CRI 1.8W 150-170lm	Certification 
			Lamp Life 25K hours	

anony

112 - 9 Davies Ave.
Toronto, ON
M4M 2A6
+1 416 994 9617
info@anony.ca



Photo: OHM-PCR-03


Ohm. Pendant

Design: Anony, Darryl Agawin

An innovative take on a conventional sphere, the Ohm's orbiting shade invites curiosity and interaction. Each opal glass orb casts a warm ambient glow, suspended in space by a slim suspension cable. The Ohm can be displayed as a singular pendant or as a cluster.

Product Code

Model Finish Pendant

Model OHM	Dimension Per Pendant Ø5in Ø130mm	Canopy Dimension Ø8in Ø200mm	Dimming Contact Studio	Input Voltage 120V 50/60Hz
Finish PCU Polished Copper PBR Polished Brass PCR Polished Chrome SBLK Sandtex Black SWHT Sandtex White	Material Steel Aluminum Glass LED	Weight 7lbs 3kg	Driver Integral in Canopy	Output Voltage 12V
Chandelier 03 03 Chandelier	Mounting J-Box	Temperature 2700K 3000K	Lamping 80CRI 5.4W 450-510lm	Certification 
			Lamp Life 25K hours	

anony

112 - 9 Davies Ave.
Toronto, ON
M4M 2A6
+1 416 994 9617
info@anony.ca



Photo: OHM-PCU-05


Ohm. Pendant

Design: Anony, Darryl Agawin

An innovative take on a conventional sphere, the Ohm's orbiting shade invites curiosity and interaction. Each opal glass orb casts a warm ambient glow, suspended in space by a slim suspension cable. The Ohm can be displayed as a singular pendant or as a cluster.

Product Code

Model Finish Pendant

Model OHM	Dimension Per Pendant Ø5in Ø130mm	Canopy Dimension Ø10in Ø250mm	Dimming Contact Studio	Input Voltage 120V 50/60Hz
Finish PCU Polished Copper PBR Polished Brass PCR Polished Chrome SBLK Sandtex Black SWHT Sandtex White	Material Steel Aluminum Glass LED	Weight 11lbs 5kg	Driver Integral in Canopy	Output Voltage 12V
Chandelier 05 05 Chandelier	Mounting J-Box	Temperature 2700K 3000K	Lamping 80CRI 9W 750-850lm	Certification 
			Lamp Life 25K hours	

anony

112 - 9 Davies Ave.
 Toronto, ON
 M4M 2A6
 +1 416 994 9617
 info@anony.ca




Photo: OHM-SBLK-07

Ohm. Pendant
 Design: Anony, Darryl Agawin

An innovative take on a conventional sphere, the Ohm's orbiting shade invites curiosity and interaction. Each opal glass orb casts a warm ambient glow, suspended in space by a slim suspension cable. The Ohm can be displayed as a singular pendant or as a cluster.

Product Code

Model Finish Pendant

Model OHM	Dimension Per Pendant Ø5in Ø130mm	Canopy Dimension Ø12in Ø300mm	Dimming ELV Reverse Phase	Input Voltage 120V 50/60Hz
Finish PCU Polished Copper PBR Polished Brass PCR Polished Chrome SBLK Sandtex Black SWHT Sandtex White	Material Steel Aluminum Glass LED	Weight 15lbs 6.8kg	Driver Integral in Canopy	Output Voltage 12V
Chandelier 07 07 Chandelier 13 13 Chandelier 19 19 Chandelier 31 31 Chandelier 37 37 Chandelier CUS Custom	Mounting J-Box	Temperature 2700K 3000K	Lamping 80CRI 12.6W 1050-1190lm	Certification 
			Lamp Life 25K hours	

anony

112 - 9 Davies Ave.
Toronto, ON
M4M 2A6
+1 416 994 9617
info@anony.ca



Photo: OHM-PBR-07


Ohm. Pendant

Design: Anony, Darryl Agawin

An innovative take on a conventional sphere, the Ohm's orbiting shade invites curiosity and interaction. Each opal glass orb casts a warm ambient glow, suspended in space by a slim suspension cable. The Ohm can be displayed as a singular pendant or as a cluster.

Product Code

Model Finish Pendant

Model OHM	Dimension Per Pendant Ø5in Ø130mm	Canopy Dimension Ø12in Ø300mm	Dimming ELV Reverse Phase	Input Voltage 120V 50/60Hz
Finish PCU Polished Copper PBR Polished Brass PCR Polished Chrome SBLK Sandtex Black SWHT Sandtex White	Material Steel Aluminum Glass LED	Weight 15lbs 6.8kg	Driver Integral in Canopy	Output Voltage 12V
Chandelier 07 07 Chandelier 13 13 Chandelier 19 19 Chandelier 31 31 Chandelier 37 37 Chandelier CUS Custom	Mounting J-Box	Temperature 2700K 3000K	Lamping 80CRI 12.6W 1050-1190lm	Certification 
			Lamp Life 25K hours	

anony

112 - 9 Davies Ave.
 Toronto, ON
 M4M 2A6
 +1 416 994 9617
 info@anony.ca




Photo: OHM-PBR-19

Ohm. Pendant
 Design: Anony, Darryl Agawin

An innovative take on a conventional sphere, the Ohm's orbiting shade invites curiosity and interaction. Each opal glass orb casts a warm ambient glow, suspended in space by a slim suspension cable. The Ohm can be displayed as a singular pendant or as a cluster.

Product Code

Model Finish Pendant

Model OHM	Dimension Per Pendant Ø5in Ø130mm	Canopy Dimension Ø22in Ø555mm	Dimming a. ELV Reverse Phase b. MLV Forward Phase	Input Voltage 120V 50/60Hz
Finish PCU Polished Copper PBR Polished Brass PCR Polished Chrome SBLK Sandtex Black SWHT Sandtex White	Material Steel Aluminum Glass LED	Weight 40lbs 18.1kg	Driver a. Integral in Canopy b. Remote	Output Voltage 12V
Chandelier 19 19 Chandelier	Mounting J-Box	Temperature 2700K 3000K	Lamping 80CRI 34.2W 2850-3230lm	Certification 
			Lamp Life 25K hours	

anony

112 - 9 Davies Ave.
Toronto, ON
M4M 2A6
+1 416 994 9617
info@anony.ca




Photo: GLS-120-01

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.

Product Code

Model Pendant

Model GLS-120	Dimension Ø4.75in Ø120mm	Canopy Dimension Ø4.5in Ø115mm	Dimming Contact Studio	Input Voltage 120V 50/60Hz
Pendant 01 Single Pendant	Material Aluminum Glass LED	Weight 1lbs 0.45kg	Driver Integral in J-Box	Output Voltage 12V
Finish Anodized Clear	Mounting J-Box	Temperature 2700K 3000K	Lamping 80CRI 1.8W 150-170lm	Certification 
			Lamp Life 25K hours	

anony

112 - 9 Davies Ave.
Toronto, ON
M4M 2A6
+1 416 994 9617
info@anony.ca



Photo: GLS-120-03

GLASS 120. Chandelier

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.

Product Code

Model Pendant

Model
GLS-120

Chandelier
03 03 Chandelier

Finish
Anodized Clear

Dimension Per Pendant
Ø4.75in
Ø120mm

Material
Aluminum
Glass
LED

Mounting
J-Box

Canopy Dimension
Ø8in
Ø200mm

Weight
5.5lbs
2.5kg

Temperature
2700K
3000K

Dimming
Contact Studio

Driver
Integral in Canopy

Lamping
80CRI
5.4W
450-510lm

Lamp Life
25K hours

Input Voltage
120V 50/60Hz

Output Voltage
12V

Certification



anony

112 - 9 Davies Ave.
Toronto, ON
M4M 2A6
+1 416 994 9617
info@anony.ca




Photo: GLS-120-05

GLASS 120. Chandelier

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.

Product Code

Model Pendant

Model GLS-120	Dimension Per Pendant Ø4.75in Ø120mm	Canopy Dimension Ø10in Ø250mm	Dimming Contact Studio	Input Voltage 120V 50/60Hz
Chandelier 05 05 Chandelier	Material Aluminum Glass LED	Weight 8.5lbs 3.85kg	Driver Integral in Canopy	Output Voltage 12V
Finish Anodized Clear	Mounting J-Box	Temperature 2700K 3000K	Lamping 80CRI 9W 750-850lm	Certification 
			Lamp Life 25K hours	

anony

112 - 9 Davies Ave.
Toronto, ON
M4M 2A6
+1 416 994 9617
info@anony.ca



Photo: GLS-120-07

GLASS 120. Chandelier

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.

Product Code

Model Pendant

Model
GLS-120

Chandelier
07 07 Chandelier
13 13 Chandelier
19 19 Chandelier
31 31 Chandelier
37 37 Chandelier
CUS Custom

Finish
Anodized Clear

Dimension Per Pendant
Ø4.75in
Ø120mm

Material
Aluminum
Glass
LED

Mounting
J-Box

Canopy Dimension
Ø12in
Ø300mm

Weight
12lbs
5.4kg

Temperature
2700K
3000K

Dimming
ELV Reverse Phase

Driver
Integral in Canopy

Lamping
80CRI
12.6W
1050-1190lm

Lamp Life
25K hours

Input Voltage
120V 50/60Hz

Output Voltage
12V

Certification


anony

112 - 9 Davies Ave.
Toronto, ON
M4M 2A6
+1 416 994 9617
info@anony.ca




Photo: GLS-120-03R

GLASS 120R. Chandelier

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.

Product Code

Model Pendant

Model GLS-120	Dimension Per Pendant Ø4.75in Ø120mm	Canopy Dimension Ø4.5in Ø115mm	Dimming Contact Studio	Input Voltage 120V 50/60Hz
Chandelier 03R 03 Chandelier	Material Aluminum Glass LED	Weight 3lbs 1.4kg	Driver Integral in Canopy	Output Voltage 12V
Finish Anodized Clear	Mounting J-Box	Temperature 2700K 3000K	Lamping 80CRI 5.4W 450-510lm	Certification 
			Lamp Life 25K hours	

anony

112 - 9 Davies Ave.
Toronto, ON
M4M 2A6
+1 416 994 9617
info@anony.ca



Photo: GLS-120-07R

GLASS 120R. Chandelier

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.

Product Code

Model Pendant

Model
GLS-120

Chandelier
07R 07 Chandelier

Finish
Anodized Clear

Dimension Per Pendant
Ø4.75in
Ø120mm

Material
Aluminum
Glass
LED

Mounting
J-Box

Canopy Dimension
Ø8in
Ø200mm

Weight
9.5lbs
4.3kg

Temperature
2700K
3000K

Dimming
ELV Reverse Phase

Driver
Integral in Canopy

Lamping
80CRI
12.6W
1050-1190lm

Lamp Life
25K hours

Input Voltage
120V 50/60Hz

Output Voltage
12V

Certification



anony

112 - 9 Davies Ave.
Toronto, ON
M4M 2A6
+1 416 994 9617
info@anony.ca




Photo: GLS-120-19R

GLASS 120R. Chandelier

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.

Product Code

Model Pendant

Model GLS-120	Dimension Per Pendant Ø4.75in Ø120mm	Canopy Dimension Ø12in Ø300mm	Dimming a. ELV Reverse Phase b. MLV Forward Phase	Input Voltage 120V 50/60Hz
Chandelier 19R 19 Chandelier	Material Aluminum Glass LED	Weight 25lbs 11.3kg	Driver a. Integral in Canopy b. Remote	Output Voltage 12V
Finish Anodized Clear	Mounting J-Box	Temperature 2700K 3000K	Lamping 80CRI 34.2W 2850-3230lm	Certification 
			Lamp Life 25K hours	

anony

112 - 9 Davies Ave.
Toronto, ON
M4M 2A6
+1 416 994 9617
info@anony.ca




Photo: PHS-BBRS

Phase. Chandelier

Inspired by the exquisite balancing act found in hanging kinetic mobiles, Phase light is an interpretation of a circle in three forms: a sphere, a disc, and a melted semi-circle. This vertical fixture is built from the bottom up to stay balanced. Every component of each tier is hand finished and weighted precisely before being attached to the arm. Each tier acts as a predictably weighted foundation for the tier above, where the process repeats. Phase conceals its wires inside the arms while maintaining perfect parallel line structures. Rather than relying on adjustable parts—which shift over time and alter the geometry of the fixture—Phase achieves a fixed equilibrium with weight and steel piping.

Product Code

Model Finish

Model PHS	Dimension OD5ft - 6ft OD1.5m - 1.8m	Canopy Dimension Ø8in Ø200mm	Dimming 0-10, ELV	Input Voltage 120V 50/60Hz
Finish BBRS Brushed Brass	Material Steel Aluminum Plexiglass LED	Weight 15lbs 6.8kg	Driver Integral in Canopy	Output Voltage 12V
	Mounting J-Box	Temperature 2700K 3000K	Lamping 80CRI 5.4W 450-510lm	Certification 
			Lamp Life 25K hours	