Toronto, Ontario M6H 4A1 +1 416 994 9617 sales@anony.ca



Photo: PHS-BBR-03

### 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 semicircle. 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.

#### **Item Code**

PHS		03		
Model	Finish	Chandelier	Temperature	

Model		Dimension	Canopy Dimension	Dimming	Lamp Life
PHS	Phase	Ø5ft - 6ft	Ø8in X H1.25in	A. ELV	15K hours
1110	Thase	Ø1.5m - 1.8m	Ø200mm X H32mm	B. 0-10V	loithours
Finish		51.6111 1.6111	DEGGIIIII / (1021IIII)	D. 0 10 V	Input Voltage
BBR	Brushed Brass	Material	Weight	Driver	120V 50/60Hz
BBZ	Brushed Antique Brass	Steel	15lbs	Integral in Canopy	•
OBK	Black Oxide	Aluminum	6.8kg		Output Voltage
CUS	Custom	Plexiglass	•	Lamping	12V
		Glass	Temperature	90CRI	
Chand	elier		2200K	5.4W	Certification
03	Chandelier	Mounting	2700K	660lm	CE Compliant
		J-Box	3000K		Damp Rated
Due to	the length of tiers, a natural		3500K		
arc occ	urs on the longest tier				Intertek

# anony

Toronto, Ontario M6H 4A1 +1 416 994 9617 sales@anony.ca



Photo: PHS-BABR-03

#### 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.

### Item Code

PHS		03		
M	odel	Finish	Chandelier	Temperature

<b>Model</b> PHS	Phase	<b>Dimension</b> Ø5ft - 6ft Ø1.5m - 1.8n		
Finish				
BBR	Brushed Brass	Material		
BBZ	Brushed Antique Brass	Steel		
OBK	Black Oxide	Aluminum		
CUS	Custom	Plexiglass		
		Glass		
Chandelier				
03	Chandelier	<b>Mounting</b> J-Box		

Due to the length of tiers, a natural arc occurs on the longest tier

Canopy Dimension Ø8in X H1.25in Ø200mm X H32mm

Weight
15lbs
6.8kg

**Temperature** 2200K 2700K 3000K 3500K **Dimming** A. ELV B. 0-10V

**Driver** Integral in Canopy

**Lamping** 90CRI 5.4W 660lm **Lamp Life** 15K hours

Input Voltage 120V 50/60Hz

Output Voltage

Certification CE Compliant Damp Rated

# anony

Toronto, Ontario M6H 4A1 +1 416 994 9617 sales@anony.ca



Photo: PHS-OBK-03

### 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.

	arallel line structu Jht and steel pipir		relying on adjustable pai	rts—which shift over time and alter th	e geometry of the fixture—Phase ac	hieves a fixed equilibrium
Item Cod	le					
PHS		03				
Model	Finish	Chandelier	Temperature			
Model			Dimension	Canopy Dimension	Dimming	Lamp Life
PHS	Phase		Ø5ft - 6ft Ø1.5m - 1.8m	Ø8in X H1.25in Ø200mm X H32mm	A. ELV B. 0-10V	15K hours
Finish						Input Voltage
BBR	Brushed Brass		Material	Weight	Driver	120V 50/60Hz
BBZ	Brushed Antiqu	ue Brass	Steel	15lbs	Integral in Canopy	
OBK	Black Oxide		Aluminum	6.8kg		Output Voltage
CUS	Custom		Plexiglass		Lamping	12V
			Glass	Temperature	90CRI	
Chandel	ier			2200K	5.4W	Certification
03	Chandelier		Mounting	2700K	660lm	CE Compliant
			J-Box	3000K		Damp Rated
	e length of tiers, a s on the longest t			3500K		o os Intertek