

anony

186 St Helens Ave
Toronto, Ontario
M6H 4A1
+1 905 301 0306
sales@anony.ca




NOD-03-MBK

Node. Chandelier

The Node light uses the language of circles to present a delicate imbalance. A glass sphere traces its perimeter through a steel cylinder, attached at the source of light: an LED, the Node.

The material contrasts of weight and opacity add to the imbalancing act.

NOD	03				+	
Model	Chandelier	Finish	Temperature	Canopy		

Model NOD	Node	Dimension Glass Ø120mm Ø4.75in	Weight 6.2kg 13.7lb	Dimming A. ELV B. 0-10V Extra	Input Voltage 120V 50/60Hz
Type 03	Chandelier	Dimension Frame W200mm X Ø38mm W7.87in X Ø1.50in	Material Aluminum Steel Glass	Driver Integral in J-Box	LED Life 15,000h
Finish MBK BBR BAB BNI	Matte Black Brushed Brass Brushed Antique Brass Brushed Nickel	Dimension Canopy Plate Ø115mm X H6mm Ø4.5in X H0.25in	Temperature 2200K 2700K 3000K 3500K	Lamping 90CRI 6W 690lm	Warranty 2y
Canopy Plate Finish SBK MWH	Sandtux Black Matte White	Cable 3048mm 10ft standard Custom lengths on request			Certification CE Compliant Damp Rated 

anony

186 St Helens Ave
Toronto, Ontario
M6H 4A1
+1 905 301 0306
sales@anony.ca




NOD-03-BBR

Node. Chandelier

The Node light uses the language of circles to present a delicate imbalance. A glass sphere traces its perimeter through a steel cylinder, attached at the source of light: an LED, the Node.

The material contrasts of weight and opacity add to the imbalancing act.

NOD	03			+	
Model	Chandelier	Finish	Temperature		Canopy

Model NOD Node	Dimension Glass Ø120mm Ø4.75in	Weight 6.2kg 13.7lb	Dimming A. ELV B. 0-10V Extra	Input Voltage 120V 50/60Hz
Type 03 Chandelier	Dimension Frame W200mm X Ø38mm W7.87in X Ø1.50in	Material Aluminum Steel Glass	Driver Integral in J-Box	LED Life 15,000h
Finish MBK Matte Black BBR Brushed Brass BAB Brushed Antique Brass BNI Brushed Nickel	Dimension Canopy Plate Ø115mm X H6mm Ø4.5in X H0.25in	Temperature 2200K 2700K 3000K 3500K	Lamping 90CRI 6W 690lm	Warranty 2y
Canopy Plate Finish SBK Sandtex Black MWH Matte White	Cable 3048mm 10ft standard Custom lengths on request			Certification CE Compliant Damp Rated 

anony

186 St Helens Ave
Toronto, Ontario
M6H 4A1
+1 905 301 0306
sales@anony.ca




NOD-03-BAB

Node. Chandelier

The Node light uses the language of circles to present a delicate imbalance. A glass sphere traces its perimeter through a steel cylinder, attached at the source of light: an LED, the Node.

The material contrasts of weight and opacity add to the imbalancing act.

NOD	03				+	
Model	Chandelier	Finish	Temperature	Canopy		

Model NOD	Node	Dimension Glass Ø120mm Ø4.75in	Weight 6.2kg 13.7lb	Dimming A. ELV B. 0-10V Extra	Input Voltage 120V 50/60Hz
Type 03	Chandelier	Dimension Frame W200mm X Ø38mm W7.87in X Ø1.50in	Material Aluminum Steel Glass	Driver Integral in J-Box	LED Life 15,000h
Finish MBK BBR BAB BNI	Matte Black Brushed Brass Brushed Antique Brass Brushed Nickel	Dimension Canopy Plate Ø115mm X H6mm Ø4.5in X H0.25in	Temperature 2200K 2700K 3000K 3500K	Lamping 90CRI 6W 690lm	Warranty 2y
Canopy Plate Finish SBK MWH	Sandtux Black Matte White	Cable 3048mm 10ft standard Custom lengths on request			Certification CE Compliant Damp Rated 

anony

186 St Helens Ave
Toronto, Ontario
M6H 4A1
+1 905 301 0306
sales@anony.ca



NOD-03-BNI

Node. Chandelier

The Node light uses the language of circles to present a delicate imbalance. A glass sphere traces its perimeter through a steel cylinder, attached at the source of light: an LED, the Node.

The material contrasts of weight and opacity add to the imbalancing act.

NOD	03				+	
Model	Chandelier	Finish	Temperature	Canopy		

Model NOD	Node	Dimension Glass Ø120mm Ø4.75in	Weight 6.2kg 13.7lb	Dimming A. ELV B. 0-10V Extra	Input Voltage 120V 50/60Hz
Type 03	Chandelier	Dimension Frame W200mm X Ø38mm W7.87in X Ø1.50in	Material Aluminum Steel Glass	Driver Integral in J-Box	LED Life 15,000h
Finish MBK BBR BAB BNI	Matte Black Brushed Brass Brushed Antique Brass Brushed Nickel	Dimension Canopy Plate Ø115mm X H6mm Ø4.5in X H0.25in	Temperature 2200K 2700K 3000K 3500K	Lamping 90CRI 6W 690lm	Warranty 2y
Canopy Plate Finish SBK MWH	Sandtux Black Matte White	Cable 3048mm 10ft standard Custom lengths on request			Certification CE Compliant Damp Rated 

anony

186 St Helens Ave
Toronto, Ontario
M6H 4A1
+1 905 301 0306
sales@anony.ca




NOD-07-MBK

Node. Chandelier

The Node light uses the language of circles to present a delicate imbalance. A glass sphere traces its perimeter through a steel cylinder, attached at the source of light: an LED, the Node.

The material contrasts of weight and opacity add to the imbalancing act.

NOD	07
Model	Chandelier
Finish	
Temperature	

Model NOD	Node	Dimension Glass Ø120mm Ø4.75in	Weight 8.8kg 19.5lb	Dimming A. ELV B. 0-10V Extra	Input Voltage 120V 50/60Hz
Type 07	Chandelier	Dimension Frame W200mm X Ø38mm W7.87in X Ø1.50in	Material Aluminum Steel Glass	Driver Integral in Canopy	LED Life 15,000h
Finish MBK BBR BABR BNI	Matte Black Brushed Brass Brushed Antique Brass Brushed Nickel	Dimension Canopy Ø200mm X H32mm Ø8.0in X H1.25in	Temperature 2200K 2700K 3000K 3500K	Lamping 90CRI 14W 1610lm	Warranty 2y
Canopy Finish MWH	Matte White	Cable 3048mm 10ft standard Custom lengths on request			Certification CE Compliant Damp Rated 

anony

186 St Helens Ave
Toronto, Ontario
M6H 4A1
+1 905 301 0306
sales@anony.ca



NOD-07-BBR

Node. Chandelier

The Node light uses the language of circles to present a delicate imbalance. A glass sphere traces its perimeter through a steel cylinder, attached at the source of light: an LED, the Node.

The material contrasts of weight and opacity add to the imbalancing act.

NOD	07		
Model	Chandelier	Finish	Temperature

Model NOD	Node	Dimension Glass Ø120mm Ø4.75in	Weight 8.8kg 19.5lb	Dimming A. ELV B. 0-10V Extra	Input Voltage 120V 50/60Hz
Type 07	Chandelier	Dimension Frame W200mm X Ø38mm W7.87in X Ø1.50in	Material Aluminum Steel Glass	Driver Integral in Canopy	LED Life 15,000h
Finish MBK BBR BABR BNI	Matte Black Brushed Brass Brushed Antique Brass Brushed Nickel	Dimension Canopy Ø200mm X H32mm Ø8.0in X H1.25in	Temperature 2200K 2700K 3000K 3500K	Lamping 90CRI 14W 1610lm	Warranty 2y
Canopy Finish MWH	Matte White	Cable 3048mm 10ft standard Custom lengths on request			Certification CE Compliant Damp Rated 

anony

186 St Helens Ave
Toronto, Ontario
M6H 4A1
+1 905 301 0306
sales@anony.ca



NOD-07-BAB

Node. Chandelier

The Node light uses the language of circles to present a delicate imbalance. A glass sphere traces its perimeter through a steel cylinder, attached at the source of light: an LED, the Node.

The material contrasts of weight and opacity add to the imbalancing act.

NOD	07		
Model	Chandelier	Finish	Temperature

Model NOD	Node	Dimension Glass Ø120mm Ø4.75in	Weight 8.8kg 19.5lb	Dimming A. ELV B. 0-10V Extra	Input Voltage 120V 50/60Hz
Type 07	Chandelier	Dimension Frame W200mm X Ø38mm W7.87in X Ø1.50in	Material Aluminum Steel Glass	Driver Integral in Canopy	LED Life 15,000h
Finish MBK BBR BABR BNI	Matte Black Brushed Brass Brushed Antique Brass Brushed Nickel	Dimension Canopy Ø200mm X H32mm Ø8.0in X H1.25in	Temperature 2200K 2700K 3000K 3500K	Lamping 90CRI 14W 1610lm	Warranty 2y
Canopy Finish MWH	Matte White	Cable 3048mm 10ft standard Custom lengths on request			Certification CE Compliant Damp Rated 

anony

186 St Helens Ave
 Toronto, Ontario
 M6H 4A1
 +1 905 301 0306
 sales@anony.ca



NOD-07-BNI

Node. Chandelier

The Node light uses the language of circles to present a delicate imbalance. A glass sphere traces its perimeter through a steel cylinder, attached at the source of light: an LED, the Node.

The material contrasts of weight and opacity add to the imbalancing act.

NOD	07
Model	Chandelier
Finish	
Temperature	

Model NOD	Node	Dimension Glass Ø120mm Ø4.75in	Weight 8.8kg 19.5lb	Dimming A. ELV B. 0-10V Extra	Input Voltage 120V 50/60Hz
Type 07	Chandelier	Dimension Frame W200mm X Ø38mm W7.87in X Ø1.50in	Material Aluminum Steel Glass	Driver Integral in Canopy	LED Life 15,000h
Finish MBK BBR BABR BNI	Matte Black Brushed Brass Brushed Antique Brass Brushed Nickel	Dimension Canopy Ø200mm X H32mm Ø8.0in X H1.25in	Temperature 2200K 2700K 3000K 3500K	Lamping 90CRI 14W 1610lm	Warranty 2y
Canopy Finish MWH	Matte White	Cable 3048mm 10ft standard Custom lengths on request			Certification CE Compliant Damp Rated 

anony

186 St Helens Ave
 Toronto, Ontario
 M6H 4A1
 +1 905 301 0306
 sales@anony.ca




NOD-13-MBK

Node. Chandelier

The Node light uses the language of circles to present a delicate imbalance. A glass sphere traces its perimeter through a steel cylinder, attached at the source of light: an LED, the Node.

The material contrasts of weight and opacity add to the imbalancing act.

NOD	13
Model	Chandelier
Finish	Temperature

Model NOD	Node	Dimension Glass Ø120mm Ø4.75in	Weight 21.2kg 46.8lb	Dimming A. ELV B. 0-10V Extra	Input Voltage 120V 50/60Hz
Type 13	Chandelier	Dimension Frame W200mm X Ø38mm W7.87in X Ø1.50in	Material Aluminum Steel Glass	Driver Integral in Canopy	LED Life 15,000h
Finish MBK BBR BABR BNI	Matte Black Brushed Brass Brushed Antique Brass Brushed Nickel	Dimension Canopy Ø300mm X H32mm Ø12in X H1.25in	Temperature 2200K 2700K 3000K 3500K	Lamping 90CRI 26W 2990lm	Warranty 2y
Canopy Finish MWH	Matte White	Cable 3048mm 10ft standard Custom lengths on request			Certification CE Compliant Damp Rated 

anony

186 St Helens Ave
 Toronto, Ontario
 M6H 4A1
 +1 905 301 0306
 sales@anony.ca



NOD-13-BBR

Node. Chandelier

The Node light uses the language of circles to present a delicate imbalance. A glass sphere traces its perimeter through a steel cylinder, attached at the source of light: an LED, the Node.

The material contrasts of weight and opacity add to the imbalancing act.

NOD	13
Model	Chandelier
Finish	Temperature

Model NOD Node	Dimension Glass Ø120mm Ø4.75in	Weight 21.2kg 46.8lb	Dimming A. ELV B. 0-10V Extra	Input Voltage 120V 50/60Hz
Type 13 Chandelier	Dimension Frame W200mm X Ø38mm W7.87in X Ø1.50in	Material Aluminum Steel Glass	Driver Integral in Canopy	LED Life 15,000h
Finish MBK Matte Black BBR Brushed Brass BABR Brushed Antique Brass BNI Brushed Nickel	Dimension Canopy Ø300mm X H32mm Ø12in X H1.25in	Temperature 2200K 2700K 3000K 3500K	Lamping 90CRI 26W 2990lm	Warranty 2y
Canopy Finish MWH Matte White	Cable 3048mm 10ft standard Custom lengths on request			Certification CE Compliant Damp Rated 

anony

186 St Helens Ave
 Toronto, Ontario
 M6H 4A1
 +1 905 301 0306
 sales@anony.ca




NOD-13-BAB

Node. Chandelier

The Node light uses the language of circles to present a delicate imbalance. A glass sphere traces its perimeter through a steel cylinder, attached at the source of light: an LED, the Node.

The material contrasts of weight and opacity add to the imbalancing act.

NOD	13
Model	Chandelier
Finish	Temperature

Model NOD	Node	Dimension Glass Ø120mm Ø4.75in	Weight 21.2kg 46.8lb	Dimming A. ELV B. 0-10V Extra	Input Voltage 120V 50/60Hz
Type 13	Chandelier	Dimension Frame W200mm X Ø38mm W7.87in X Ø1.50in	Material Aluminum Steel Glass	Driver Integral in Canopy	LED Life 15,000h
Finish MBK BBR BABR BNI	Matte Black Brushed Brass Brushed Antique Brass Brushed Nickel	Dimension Canopy Ø300mm X H32mm Ø12in X H1.25in	Temperature 2200K 2700K 3000K 3500K	Lamping 90CRI 26W 2990lm	Warranty 2y
Canopy Finish MWH	Matte White	Cable 3048mm 10ft standard Custom lengths on request			Certification CE Compliant Damp Rated 

anony

186 St Helens Ave
Toronto, Ontario
M6H 4A1
+1 905 301 0306
sales@anony.ca




NOD-13-BNI

Node. Chandelier

The Node light uses the language of circles to present a delicate imbalance. A glass sphere traces its perimeter through a steel cylinder, attached at the source of light: an LED, the Node.

The material contrasts of weight and opacity add to the imbalancing act.

NOD	13
Model	Chandelier
Finish	Temperature

Model NOD	Node	Dimension Glass Ø120mm Ø4.75in	Weight 21.2kg 46.8lb	Dimming A. ELV B. 0-10V Extra	Input Voltage 120V 50/60Hz
Type 13	Chandelier	Dimension Frame W200mm X Ø38mm W7.87in X Ø1.50in	Material Aluminum Steel Glass	Driver Integral in Canopy	LED Life 15,000h
Finish MBK BBR BABR BNI	Matte Black Brushed Brass Brushed Antique Brass Brushed Nickel	Dimension Canopy Ø300mm X H32mm Ø12in X H1.25in	Temperature 2200K 2700K 3000K 3500K	Lamping 90CRI 26W 2990lm	Warranty 2y
Canopy Finish MWH	Matte White	Cable 3048mm 10ft standard Custom lengths on request			Certification CE Compliant Damp Rated 

anony

186 St Helens Ave
Toronto, Ontario
M6H 4A1
+1 905 301 0306
sales@anony.ca



NOD-19-MBK

Node. Chandelier

The Node light uses the language of circles to present a delicate imbalance. A glass sphere traces its perimeter through a steel cylinder, attached at the source of light: an LED, the Node.

The material contrasts of weight and opacity add to the imbalancing act.

NOD	19
Model	Chandelier
Finish	Temperature

Model NOD	Node	Dimension Glass Ø120mm Ø4.75in	Weight 31.6kg 69.8lb	Dimming A. ELV B. 0-10V Extra	Input Voltage 120V 50/60Hz
Type 19	Chandelier	Dimension Frame W200mm X Ø38mm W7.87in X Ø1.50in	Material Aluminum Steel Glass	Driver Integral in Canopy	LED Life 15,000h
Finish MBK BBR BABR BNI	Matte Black Brushed Brass Brushed Antique Brass Brushed Nickel	Dimension Canopy Ø300mm X H32mm Ø12in X H1.25in	Temperature 2200K 2700K 3000K 3500K	Lamping 90CRI 38W 4370lm	Warranty 2y
Canopy Finish MWH	Matte White	Cable 3048mm 10ft standard Custom lengths on request			Certification CE Compliant Damp Rated 

anony

186 St Helens Ave
 Toronto, Ontario
 M6H 4A1
 +1 905 301 0306
 sales@anony.ca



NOD-19-BBR

Node. Chandelier

The Node light uses the language of circles to present a delicate imbalance. A glass sphere traces its perimeter through a steel cylinder, attached at the source of light: an LED, the Node.

The material contrasts of weight and opacity add to the imbalancing act.

NOD	19
Model	Chandelier
Finish	Temperature

Model NOD	Node	Dimension Glass Ø120mm Ø4.75in	Weight 31.6kg 69.8lb	Dimming A. ELV B. 0-10V Extra	Input Voltage 120V 50/60Hz
Type 19	Chandelier	Dimension Frame W200mm X Ø38mm W7.87in X Ø1.50in	Material Aluminum Steel Glass	Driver Integral in Canopy	LED Life 15,000h
Finish MBK BBR BABR BNI	Matte Black Brushed Brass Brushed Antique Brass Brushed Nickel	Dimension Canopy Ø300mm X H32mm Ø12in X H1.25in	Temperature 2200K 2700K 3000K 3500K	Lamping 90CRI 38W 4370lm	Warranty 2y
Canopy Finish MWH	Matte White	Cable 3048mm 10ft standard Custom lengths on request			Certification CE Compliant Damp Rated 

anony

186 St Helens Ave
Toronto, Ontario
M6H 4A1
+1 905 301 0306
sales@anony.ca



NOD-19-BAB

Node. Chandelier

The Node light uses the language of circles to present a delicate imbalance. A glass sphere traces its perimeter through a steel cylinder, attached at the source of light: an LED, the Node.

The material contrasts of weight and opacity add to the imbalancing act.

NOD	19
Model	Chandelier
Finish	Temperature

Model NOD	Node	Dimension Glass Ø120mm Ø4.75in	Weight 31.6kg 69.8lb	Dimming A. ELV B. 0-10V Extra	Input Voltage 120V 50/60Hz
Type 19	Chandelier	Dimension Frame W200mm X Ø38mm W7.87in X Ø1.50in	Material Aluminum Steel Glass	Driver Integral in Canopy	LED Life 15,000h
Finish MBK BBR BABR BNI	Matte Black Brushed Brass Brushed Antique Brass Brushed Nickel	Dimension Canopy Ø300mm X H32mm Ø12in X H1.25in	Temperature 2200K 2700K 3000K 3500K	Lamping 90CRI 38W 4370lm	Warranty 2y
Canopy Finish MWH	Matte White	Cable 3048mm 10ft standard Custom lengths on request			Certification CE Compliant Damp Rated 

anony

186 St Helens Ave
 Toronto, Ontario
 M6H 4A1
 +1 905 301 0306
 sales@anony.ca



NOD-19-BNI

Node. Chandelier

The Node light uses the language of circles to present a delicate imbalance. A glass sphere traces its perimeter through a steel cylinder, attached at the source of light: an LED, the Node.

The material contrasts of weight and opacity add to the imbalancing act.

NOD	19
Model	Chandelier
Finish	Temperature

Model NOD Node	Dimension Glass Ø120mm Ø4.75in	Weight 31.6kg 69.8lb	Dimming A. ELV B. 0-10V Extra	Input Voltage 120V 50/60Hz
Type 19 Chandelier	Dimension Frame W200mm X Ø38mm W7.87in X Ø1.50in	Material Aluminum Steel Glass	Driver Integral in Canopy	LED Life 15,000h
Finish MBK Matte Black BBR Brushed Brass BABR Brushed Antique Brass BNI Brushed Nickel	Dimension Canopy Ø300mm X H32mm Ø12in X H1.25in	Temperature 2200K 2700K 3000K 3500K	Lamping 90CRI 38W 4370lm	Warranty 2y
Canopy Finish MWH Matte White	Cable 3048mm 10ft standard Custom lengths on request			Certification CE Compliant Damp Rated 