anony

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



Photo: HWR-MBK-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.

Item Code

HWR		01				
Model	Finish	Pendant	Temperature	т.	Canopy	

Model HWR Highwire

FinishMBK Matte Black
BAL Brushed Aluminum

Canopy FinishSBK Sandtex Black
BNI Brushed Nickel

Type 01 Pendant

Standard cable length 10' per side additional is extra

Pendant Dimension Ø8in X D1.38in Ø200mm X D35mm

Material Aluminum Polycarbonate Plexiglas**s**

Mounting J-Box, Deep min. H2.125in Canopy Dimension Ø4.5in X H0.25in Ø115mm X H6mm

Weight 4.5lbs 2.0kg

Temperature 2200K 2500K 2700K 3000K 3500K

Dimming ELV

Driver Integral in J-Box

Lamping 97CRI 12W 660Im

Lamp Life 50,000 hours

Input Voltage 120V 50/60Hz

Output Voltage 24V

Certification CE Compliant Damp Rated

anony

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



Photo: HWR-MBK-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.

Item Code

HWR		03		_		
Model	Finish	Chandelier	Temperature		Canopy	

Model HWR Highwire

FinishMBK Matte Black
BAL Brushed Aluminum

Canopy FinishSBK Sandtex Black
BNI Brushed Nickel

Type03 Trio Chandelier

Pendants have a standard cable length of 10' per side additional is extra

Pendant Dimension Ø8in X D1.38in Ø200mm X D35mm

Material Aluminum Polycarbonate Plexiglass

Mounting J-Box, Deep min. H2.125in **Canopy Dimension** Ø4.5in X H0.25in Ø115mm X H6mm

Weight 13.5lbs 6.12kg

Temperature 2200K 2500K 2700K 3000K 3500K

Dimming ELV

Driver Integral in J-Box

Lamping 97CRI 36W 1980lm

Lamp Life 50,000 hours

Input Voltage 120V 50/60Hz

Output Voltage 24V

Certification CE Compliant Damp Rated

anony

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

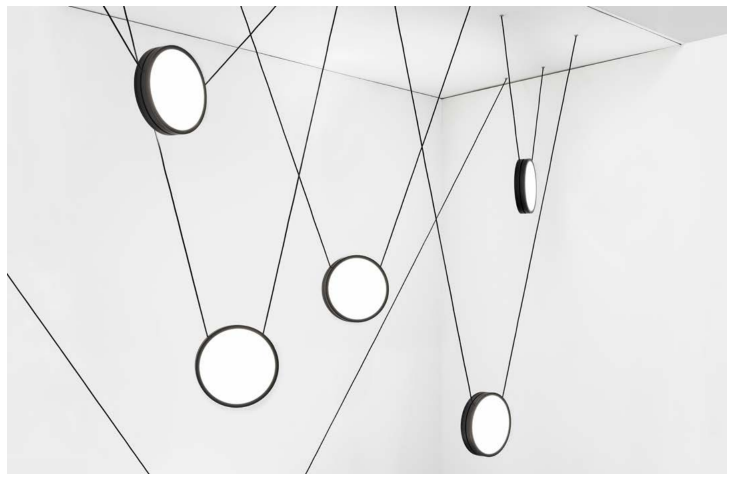


Photo: HWR-MBK-05

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.

additional is extra

HWR		05			
Model	Finish	Chandelier	Temperature	т	Canopy

Model		Pendant Dimension	Canopy Dimension	Dimming	Input Voltage
HWR	Highwire	Ø8in X D1.38in Ø200mm X D35mm	Ø4.5in X H0.25in Ø115mm X H6mm	ELV, Triac, 0-10V	120V 50/60Hz
Finish				Driver	Output Voltage
MBK	Matte Black	Material	Weight	Remote	24V
BAL	Brushed Aluminum	Aluminum	22.5lbs		
		Polycarbonate	10.2kg	Lamping	Certification
Canopy	/ Finish	Plexiglass	•	97CRI	CE Compliant
SBK	Sandtex Black	•	Temperature	60W	Damp Rated
BNI	Brushed Nickel	Mounting	2200K	3300lm	@
		J-Box	2500K		e litertek
Type			2700K	Lamp Life	
05	Quintet Chandelier		3000K	50,000 hours	
			3500K	·	
Pendan	ts have a standard				
cable le	ngth of 10' per side				
cable le	ngth of 10' per side				