anony

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

Model	Dimension	Canopy Dimension	Dimming	Input Voltage
HWR	Ø8in X D1.38in	Ø4.5in	ELV Reverse Phase	120V 50/60Hz
	Ø200mm X D35mm	Ø115mm		
Finish			Driver	Output Voltage
MBLK Anodized Matte Black	Material	Weight	Integral in J-Box	24V
	Aluminum	4.5lbs	•	
Pendant	Polycarbonate	2.0kg	Lamping	Certification
01 Single Pendant	Plexiglass	-	90CRI	c us
	LED	Temperature	12W	Intertek
		2200K	600lm	
	Mounting	2700K		
	J-Box, Deep	3000K	Lamp Life	
	min H2 125in	3500K	50K hours	

anony

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



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 Temperature

Model		Dimension Per Pendant	Canopy Dimension	Dimming	Lamp Life
HWR		Ø8in X D1.38in	Ø4.5in	a. ELV Reverse Phase	50K hours
		Ø200mm X D35mm	Ø115mm	b. ELV, Triac, 0-10V	
Finish					Input Voltage
MBLK	Anodized Matte Black	Material	Weight	Driver	a. 120V 50/60Hz
		Aluminum	13.5lbs	a. Integral in J-Box	b. 120-277V 50/60Hz
Chande	elier	Polycarbonate	6.12kg	b. Remote	
03	Trio Chandelier	Plexiglass			Output Voltage
		LED	Temperature	Lamping	24V
			2200K	90CRI	
		Mounting	2700K	36W	Certification
		J-Box	3000K	1800lm	(II)
			3500K		Intertek

anony

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

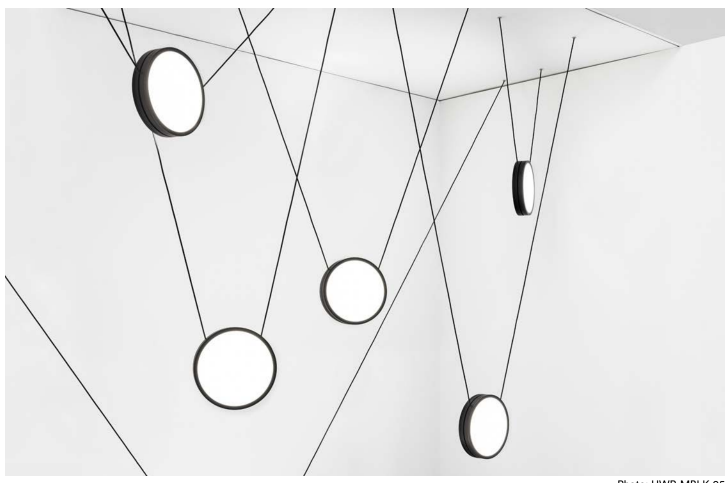


Photo: HWR-MBLK-05

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 Temperature

Model	Lamp Life	py Dimension Dimming Lam	е
HWR	, 0-10V 50K hours	n Triac, ELV, 0-10V 50K	rs
		nm	
Finish	Input Volta	Driver Inpu	ltage
MBLK Anodized Matte Black	a. 120V 60H	ht Remote a. 12	0Hz
	b. 120-277V	b. 12	7V 50/60Hz
Chandelier		g Lamping	
05 Quintet Chandelier	Output Volt	90CRI Out	/oltage
	24V	erature 60W 24V	
		K 3000lm	
	Certificatio	< Cert	tion
	. .	K	
	Intertek	K Intertek	
	Certificatio	K 3000lm K Cert	tion