

# 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

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

# anony

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

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

# anony

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

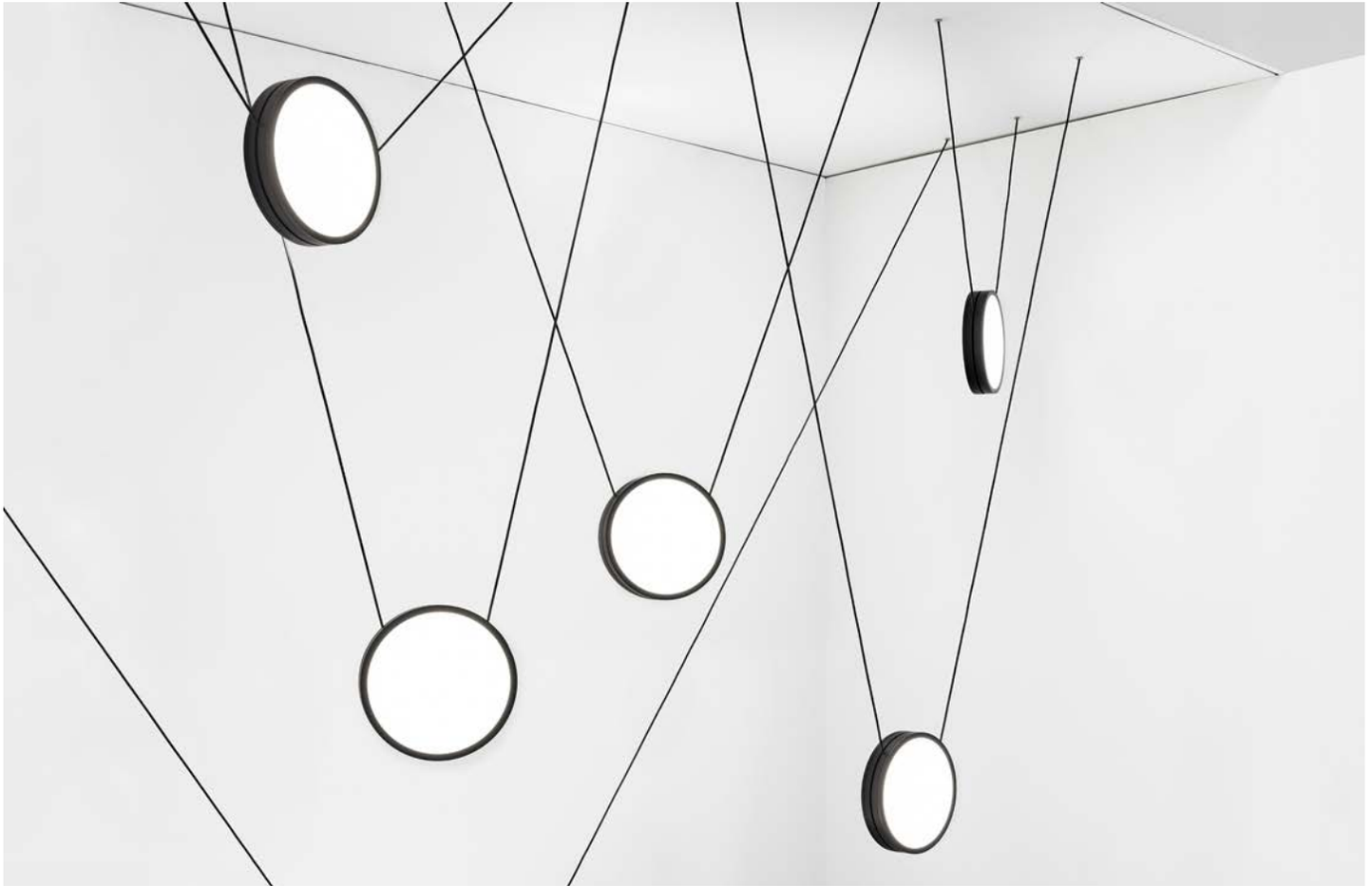


Photo: HWR-MBLK-05

## 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

<b>Model</b> HWR	<b>Dimension Per Pendant</b> Ø8in X D1.38in Ø200mm X D35mm	<b>Canopy Dimension</b> Ø4.5in Ø115mm	<b>Dimming</b> Triac, ELV, 0-10V	<b>Lamp Life</b> 50K hours
<b>Finish</b> MBLK Anodized Matte Black	<b>Material</b> Aluminum Polycarbonate Plexiglass LED	<b>Weight</b> 22.5lbs 10.2kg	<b>Driver</b> Remote	<b>Input Voltage</b> a. 120V 60Hz b. 120-277V 50/60Hz
<b>Chandelier</b> 05 Quintet Chandelier	<b>Mounting</b> J-Box	<b>Temperature</b> 2200K 2700K 3000K 3500K	<b>Lamping</b> 90CRI 60W 3000lm	<b>Output Voltage</b> 24V
				<b>Certification</b> 