

SCOTCH



ATTRAKT Lighting System



SCOTCH is statement piece for any space.

The track is lined with a rich embossed leather texture and is offered with an assortment of elegant luminaires that lock in place.

It can be suspended by aircraft cable or surface mounted by stem on both the horizontal and vertical plane.

Can be both top and bottom illuminated.

Curved options available

48VDC magnetic low voltage

Field cuttable

0-10V, Dali or Wireless Bluetooth dimmable

Universal voltage 120V-277V

IP20 / Dry only environment

How to Specify

- 1 Specify the application.
- 2 Specify the shape. For patterned runs, please provide a drawing of the full run layout.
- 3 Specify the mounting and ceiling canopy (if applicable).
- 4 Specify the overall run length. For runs that require corner connections, specify run length after the corner connector.
- 5 Select track sections
- 6 Select corner sections
- 7 Select luminaires

ORDER CODE (Example): Scotch-C-SQR-SM4.5"-LC-144"X144"X144"X144"

Series	Application	Shape	Mounting	Ceiling Canopy	Overall Length
Scotch	C Ceiling	STR Straight	SM Stem Mounted # 2" / 4.5" / 12.5"	RC¹ Recessed Driver	___" <i>Straight run only</i>
	W Wall	PTR Pattern	AC Suspended w/ AC Cable # Specify Length	SC² Surface Canopy	___" X ___" X ___" X ___"
	W2C Wall to Ceiling	SQR Square		RM³ Remote Driver	<i>Specify total length of each straight run after each corner connector.</i>
		OVL Oval			



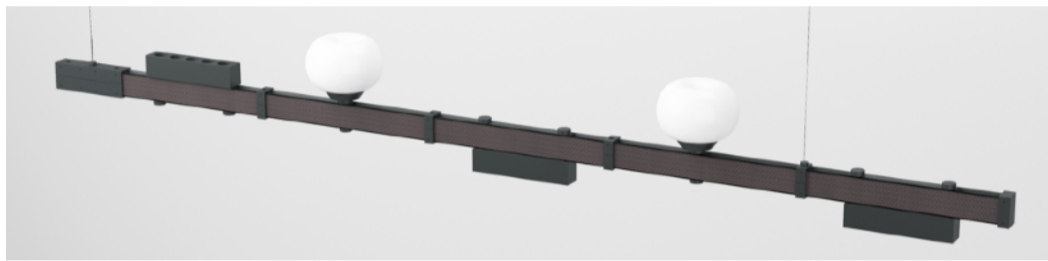
SCOTCH

ATTRAKT Lighting System

BINA COMPANY

Track

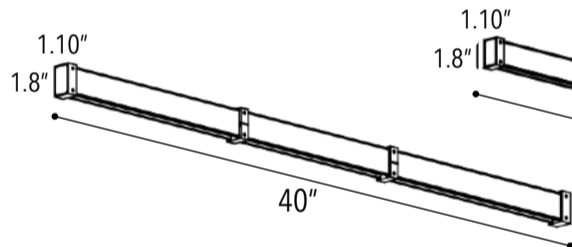
Straight track



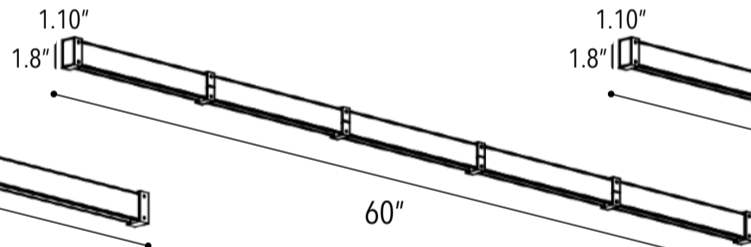
Track		Finish	
#	SC-ST40	BB	Brown/Black
#	SC-ST60	GB	Green/Black
#	SC-ST79		
#	SC-CV55		
# = count			

 Brown/Black

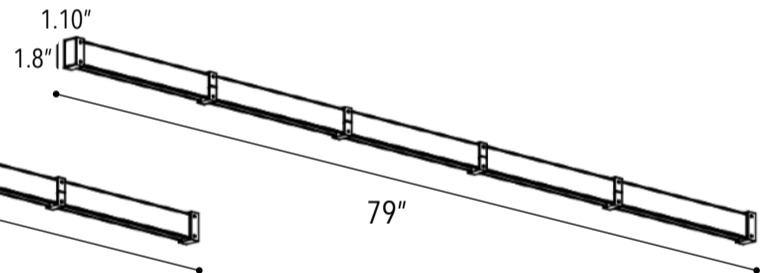
SC-ST40



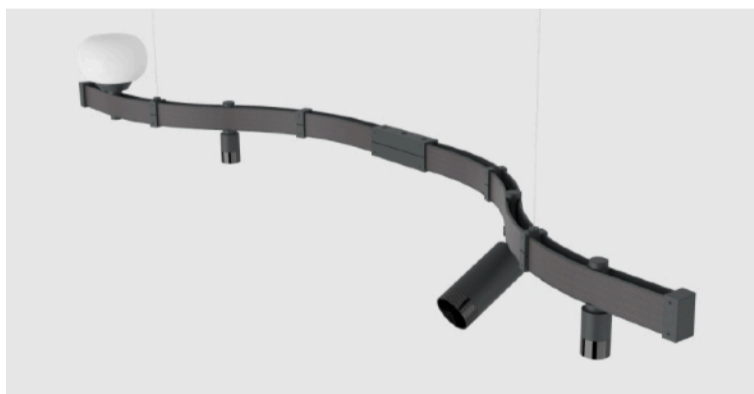
SC-ST60



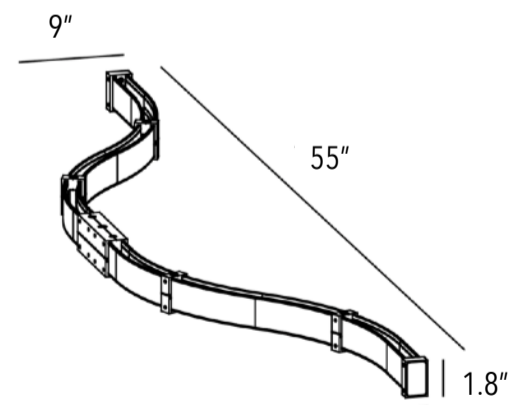
SC-ST79



Curvy track



SC-CV55



Curvy track can be flipped to create the curve on both the right or left side. Can be combined to create S shape runs or with straight track to create patterned runs.



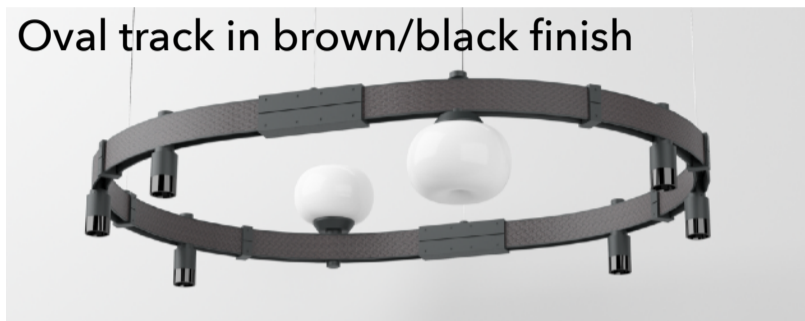
SCOTCH

ATTRAKT Lighting System

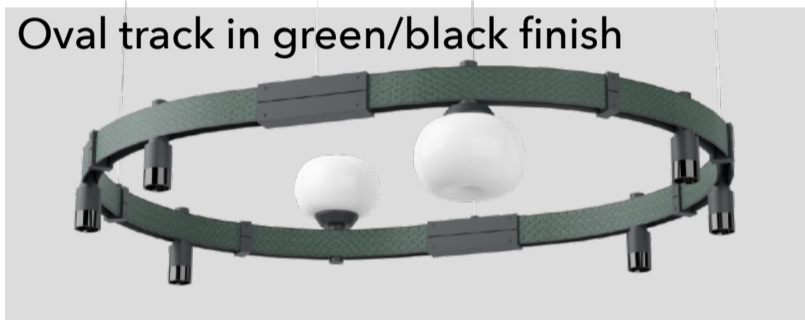
BINA COMPANY

Circular Track

Oval track in brown/black finish



Oval track in green/black finish



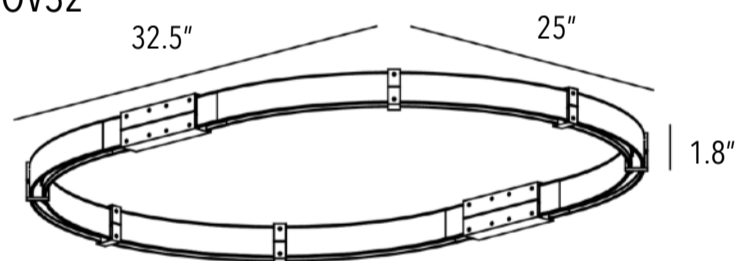
Track		Finish	
#	SC-OV32	BB	Brown/Black
#	SC-SQ32	GB	Green/Black
#	SC-SQ40		
# = count			



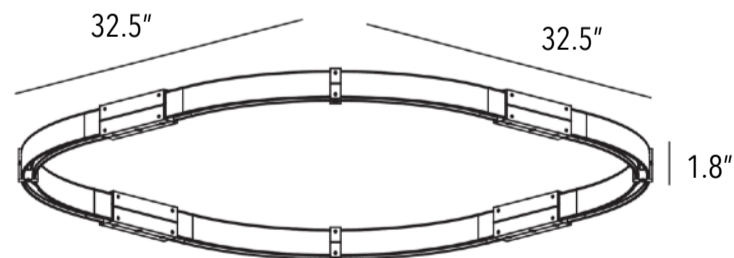
Square track



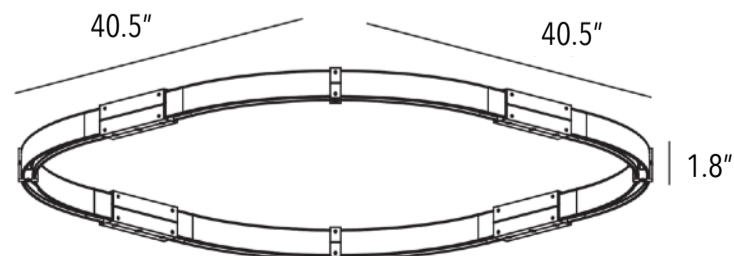
SC-OV32



SC-SQ32



SC-SQ40



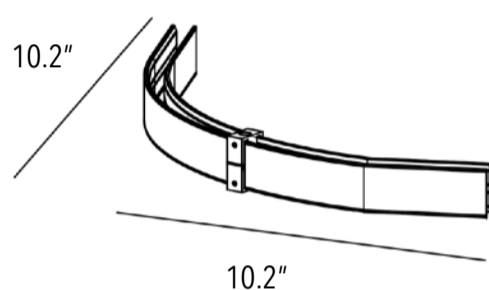
SCOTCH

ATTRAKT Lighting System

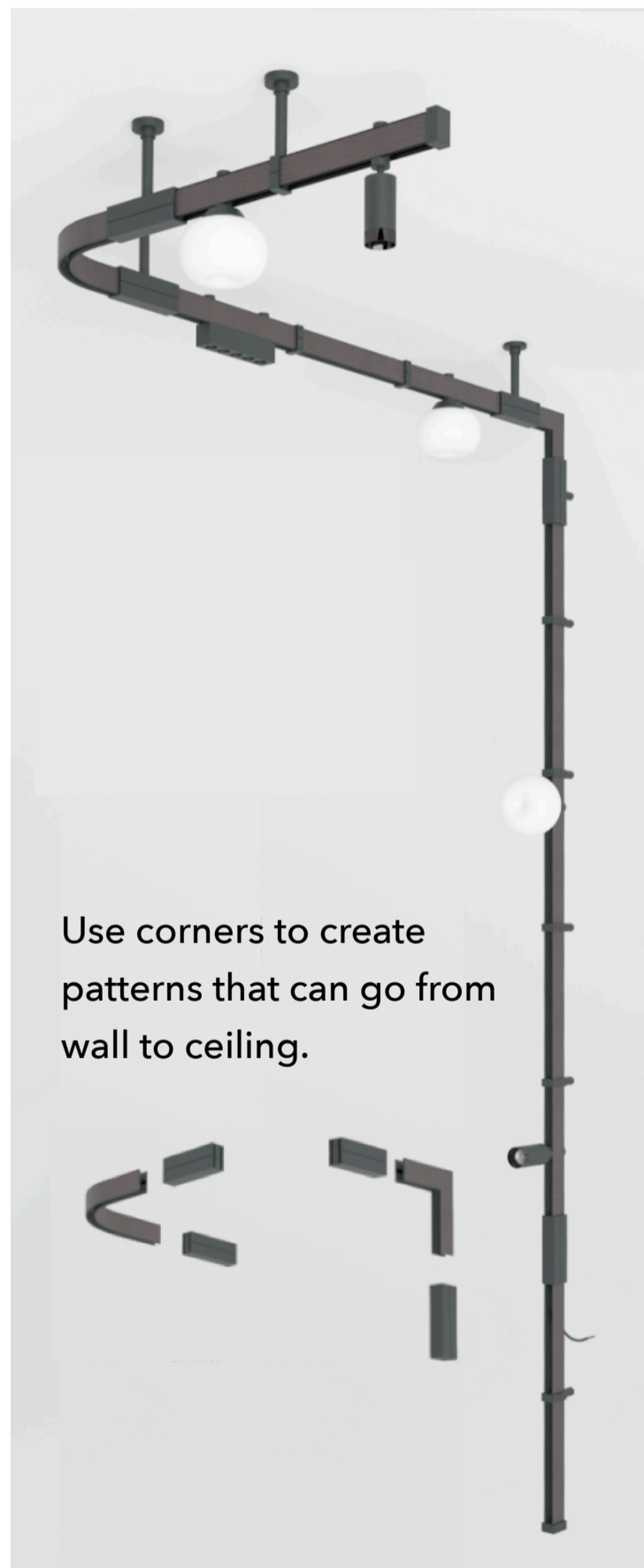
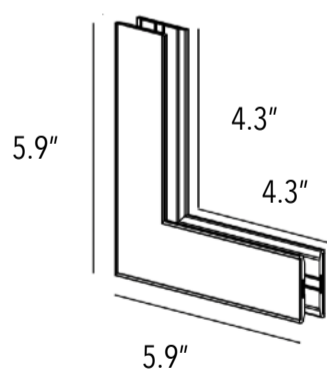
BINA COMPANY

Corner Sections

Curved corner



Inner corner



SCOTCH

ATTRAKT Lighting System

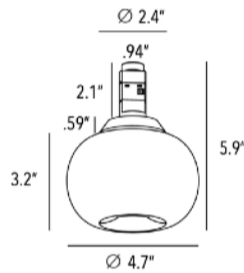
BINA COMPANY

Luminaires



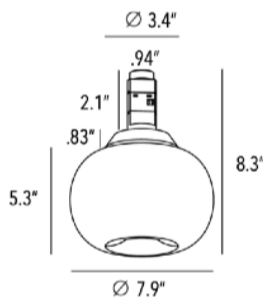
Lantern	CCT	Optic	Finish	Control
LN5 5W	27K 2700K	110 110 Degree	BB Black/Black	ND Non Dimming
LN10 10W	30K 3000K 35K 3500K 40K 4000K			D10 0-10V BN BubblyNet Wireless

Lantern (LN5)



Power: 5W
Flux(Lm): 253Lm
Angle: 210°

Lantern (LN10)

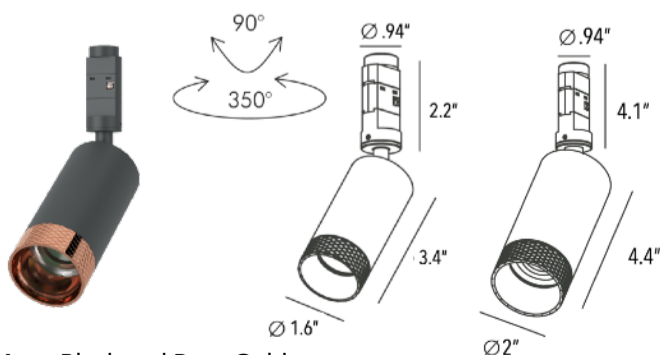


Power: 10W
Flux(Lm): 530Lm
Angle: 210°



Spot	CCT	Optic	Finish	Control
SP7 7W	27K 2700K	15D 15 Degree	BB Black/Black	ND Non Dimming
SP12 12W	30K 3000K 35K 3500K 40K 4000K	24D 24 Degree 30D 30 Degree	BG Black/Gold	D10 0-10V BN BubblyNet Wireless

Spot (SP7 & SP12)



Power: 7W
Flux(Lm): 438Lm
Angle: 15°/24°/30°

Power: 12W
Flux(Lm): 849Lm
Angle: 15°/24°/30°

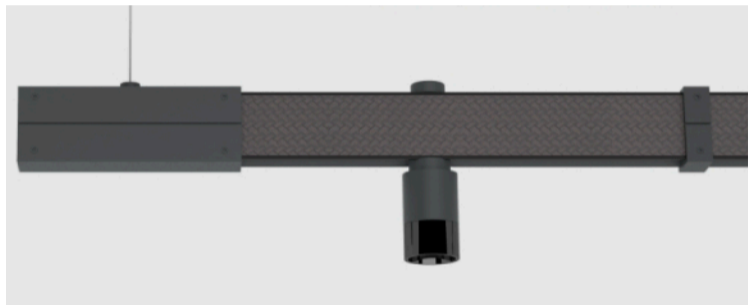
Matte Black and Rose Gold

SCOTCH

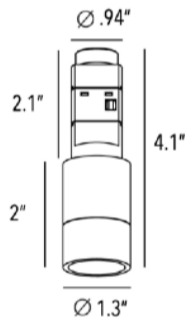
ATTRAKT Lighting System

BINA COMPANY

Luminaires



Down Light (DL3)



Down Light	CCT	Optic	Finish	Control
DL3 3W	27K 2700K 30K 3000K 35K 3500K 40K 4000K	15D 15 Degree 24D 24 Degree 30D 30 Degree	BB Black/Black	ND Non Dimming D10 0-10V BN BubblyNet Wireless

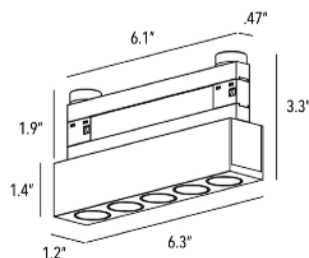
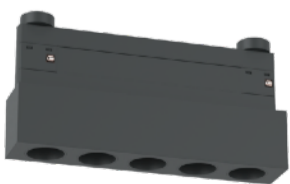
Power: 3W

Flux(Lm): 155Lm

Angle: 15°/24°/30°



Grille (GR7)



Grille	CCT	Optic	Finish	Control
GR7 7.5W	27K 2700K 30K 3000K 35K 3500K 40K 4000K	10D 10 Degree 15D 15 Degree 24D 24 Degree 30D 30 Degree	BB Black/Black	ND Non Dimming D10 0-10V BN BubblyNet Wireless

Power: 5×1.5W

Flux(Lm): 535Lm

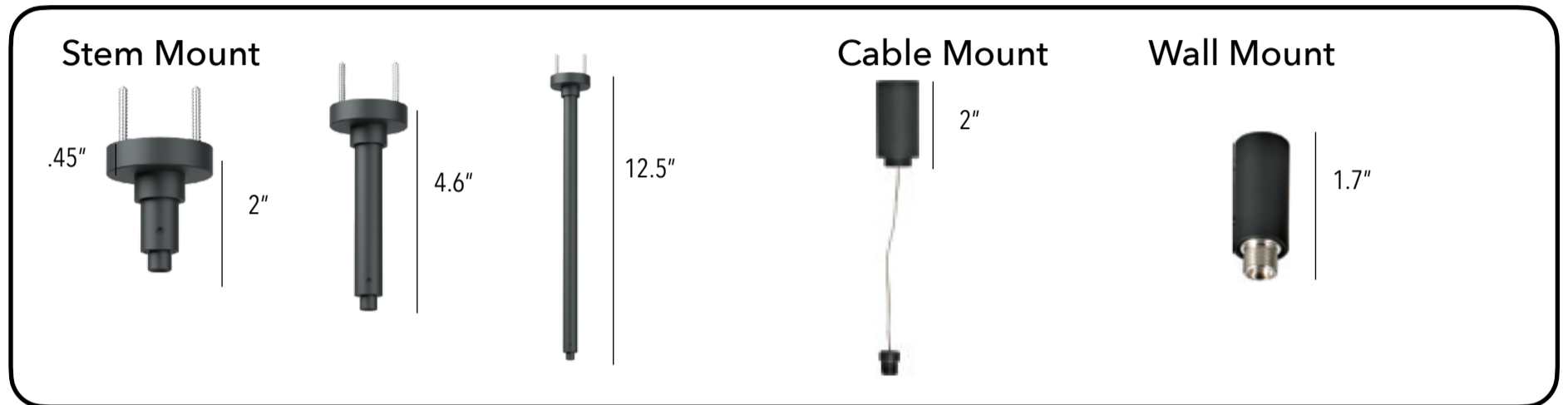
Angle: 10°/15°/20°/30°

SCOTCH

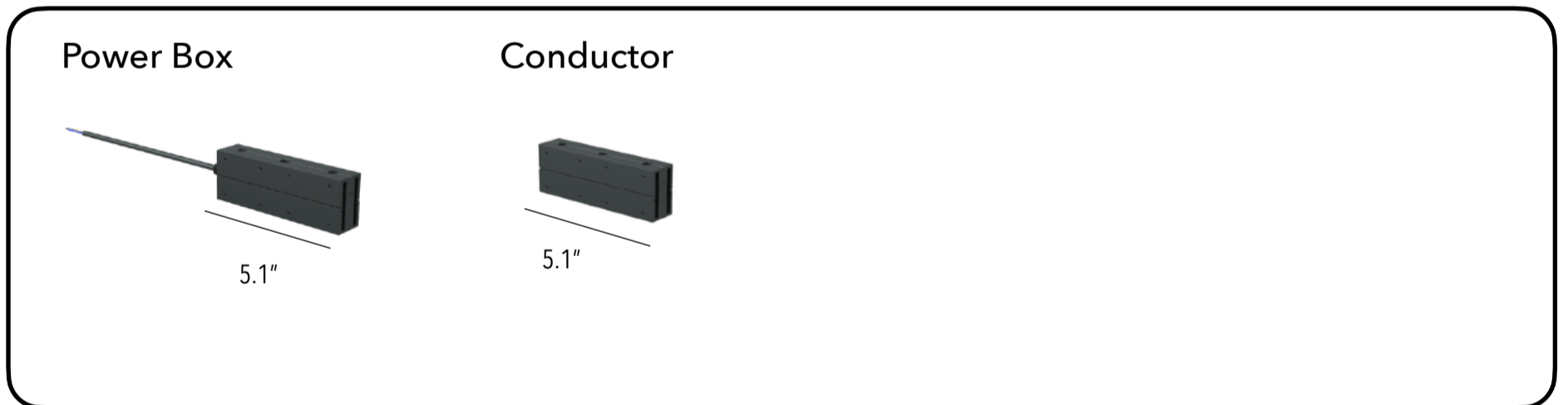
BINA COMPANY

ATTRAKT Lighting System

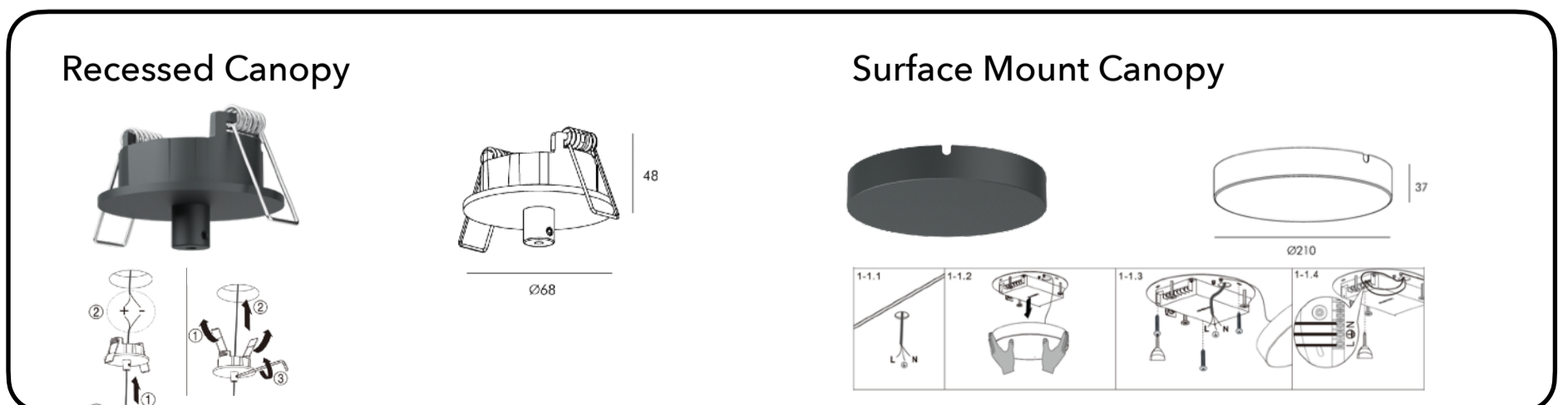
Mounting



Power



Canopy


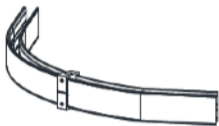
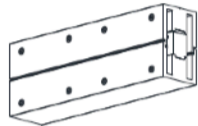
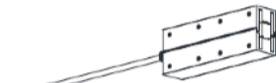






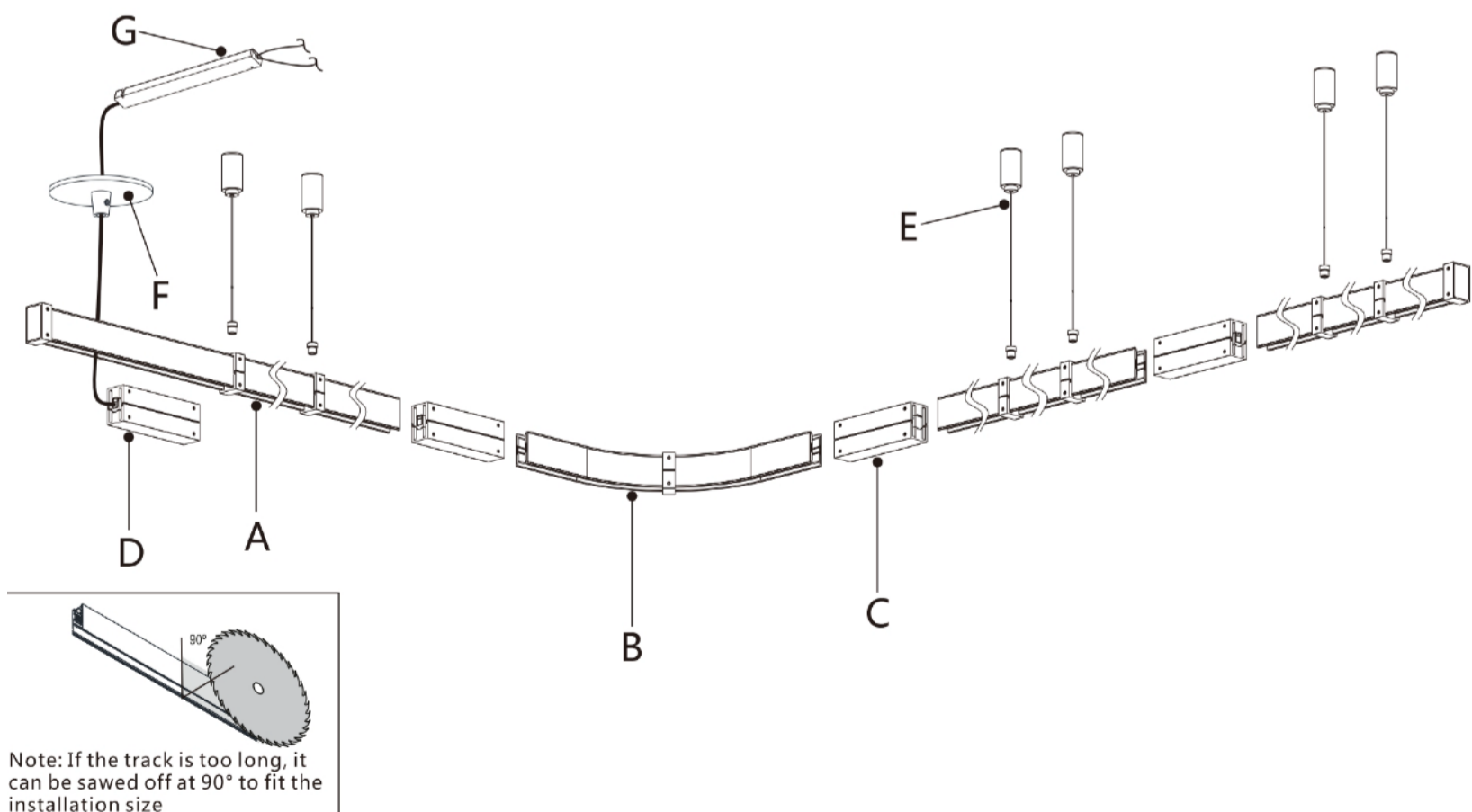
SCOTCH

ATTRAKT Lighting System

BINA COMPANY

Installation Components

<p>A</p>  <p>Scotch Track Sections</p>	<p>B</p>  <p>Curved Corner</p>	<p>C</p>  <p>Conductor</p>	<p>D</p>  <p>Power Box</p>	<p>E</p>  <p>Suspension Cable</p>
<p>F</p>  <p>Recessed Canopy (optional Surface Mount Canopy also available)</p>	<p>G</p>  <p>Driver enclosed in driver enclosure box. Can be recessed into the ceiling.</p>	<p>H</p>  <p>Disposable template used for marking and positioning stems during installation.</p>		

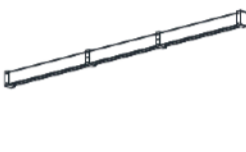
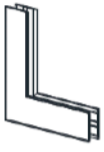
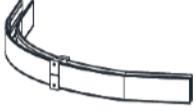
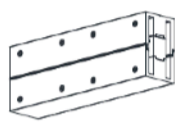
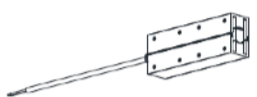







SCOTCH

ATTRAKT Lighting System

BINA COMPANY

Installation Components Wall to Ceiling

<p>A</p>  <p>Scotch Track Sections</p>	<p>B</p>  <p>Inner Corner</p>	<p>C</p>  <p>Curved Corner</p>	<p>D</p>  <p>Conductor</p>	<p>E</p>  <p>Power Box</p>
<p>F</p>  <p>Stem Mount</p>	<p>G</p>  <p>Wall Mount</p>	<p>H</p>  <p>Recessed Canopy (optional Surface Mount Canopy also available)</p>	<p>I</p>  <p>Driver enclosed in driver enclosure box. Can be recessed into the ceiling.</p>	<p>J</p>  <p>Disposable template used for marking and positioning stems during installation.</p>

