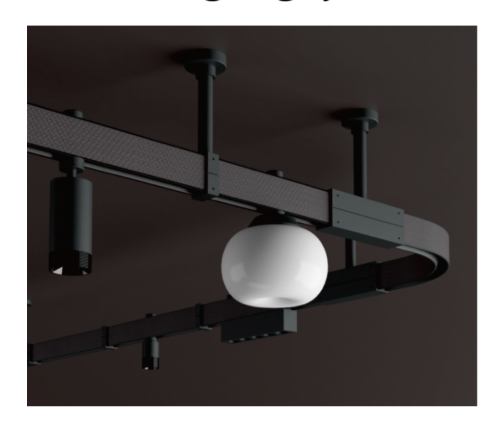
## SCOTCH

# BINA

### ↑TTRAKT 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

Specify the application.

Specify the shape. For patterned runs, please provide a drawing of the full run layout.

3 Specify the mounting and ceiling canopy (if applicable).

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				Mountin	ng			Ceiling Canopy	Ove	erall Length
Scotch	С	Ceiling	STR	Straight	SM	Stem Mounted	# 2	2" / 4.5" / 12.5"	RC1	Recessed Driver	" Straight	run only
	w	Wall	PTR	Pattern	AC	Suspended w/ AC Cable	# S	Specify Length	SC <sup>2</sup>	Surface Canopy	" X"	X" X"
	W2C	Wall to Ceiling	SQR	Square					RM³	Remote Driver		gth of each straight run
			OVL	Oval							after each corne	r connector.





# SCOTCH



### ↑TTRAKT Lighting System

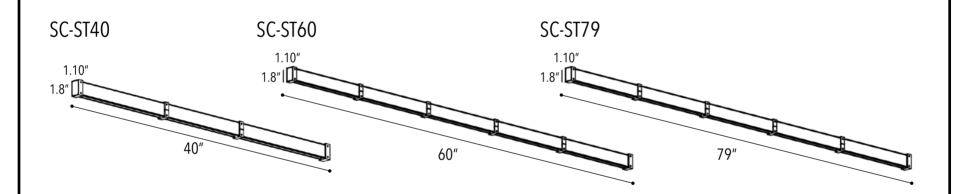
**Track** 

#### Straight track



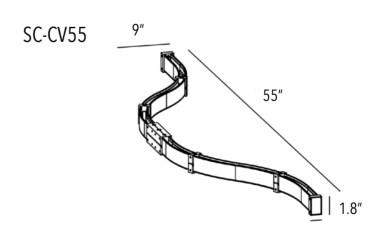
	Track		Finish
#	SC-ST40	BB	Brown/Black
#	SC-ST60	GB	Green/Black
#	SC-ST79		
#	SC-CV55		
į	= #= count		

Brown/Black



#### Curvy track





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.







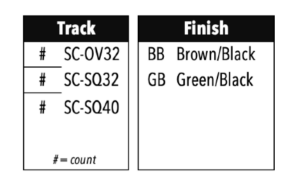
# SCOTCH



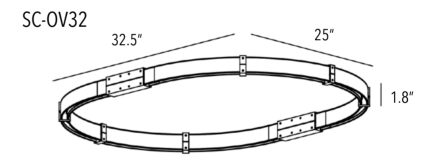
### ↑TTRAKT Lighting System

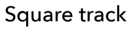
**Circlular Track** 



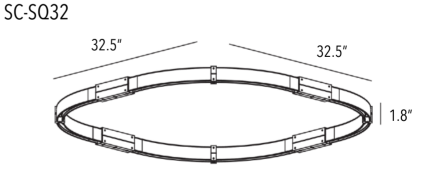




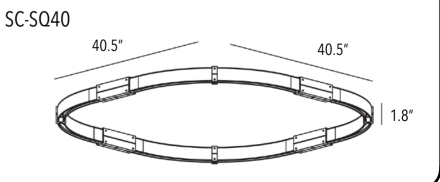












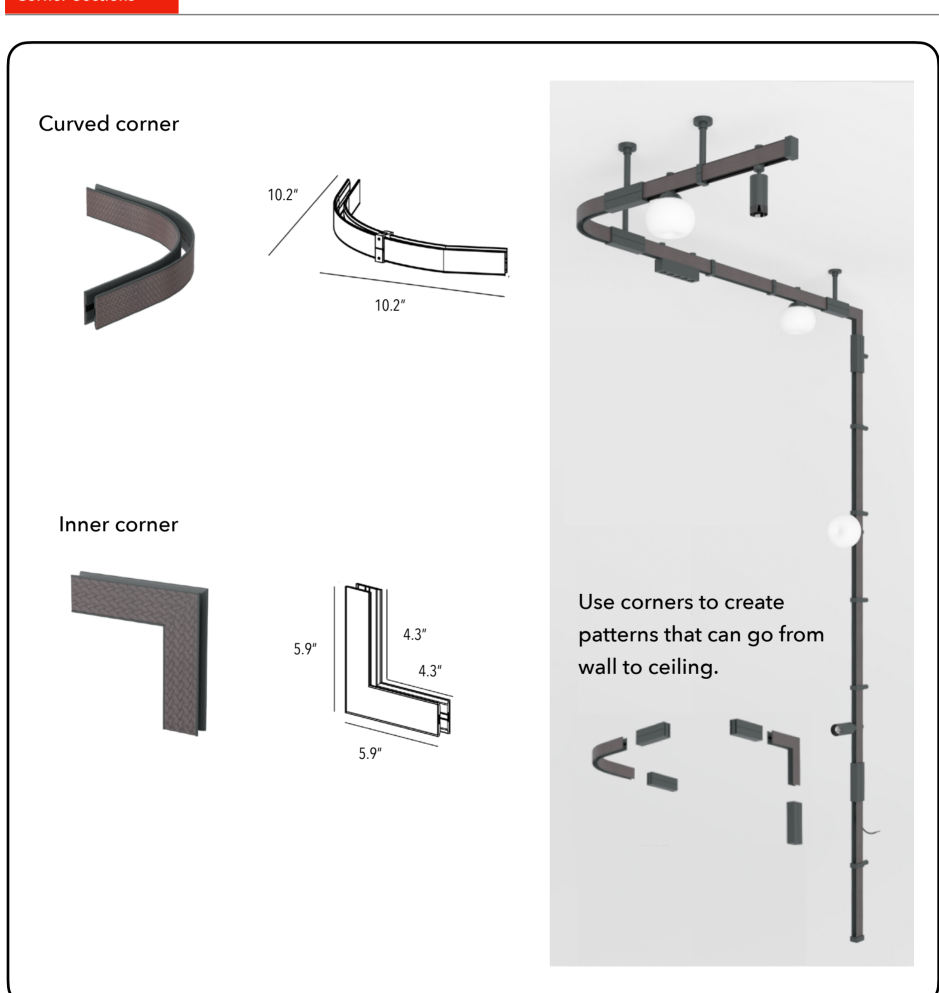


# SCOTCH



## ↑TTRAKT Lighting System

**Corner Sections** 



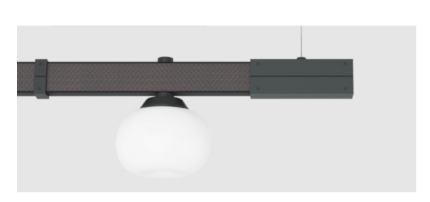


## SCOTCH



## ↑TTRAKT Lighting System

Luminaires



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

#### Lantern (LN5)



3.2" | 2.1" | 5.9 Ø 4.7"

Power: 5W

Flux(Lm): 253Lm

Angle: 210°

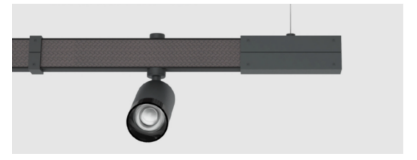






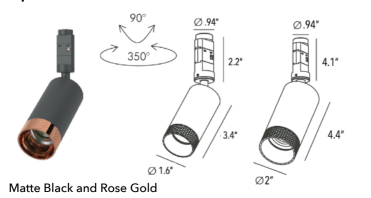
Power: 10W Flux(Lm): 530Lm

Angle: 210°



Spot		ССТ		Optic		П		Finish	Control		
SP7	7W	27K	2700K	15D	15 Degree	] [E	3B	Black/Black	ND	Non Dimming	
SP12	12W	30K	3000K	24D	24 Degree	E	3G	Black/Gold	D10	0-10V	
		35K	3500K	30D	30 Degree	Ш			BN	BubblyNet Wireless	
		40K	4000K			Ш					

#### Spot (SP7 & SP12)



Power: 7W

Flux(Lm): 438Lm Angle: 15°/24°/30°

Power: 12W Flux(Lm): 849Lm

Angle: 15°/24°/30°



## SCOTCH



## ATTRAKT Lighting System

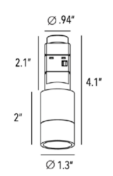
Luminaires



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

#### Down Light (DL3)





Power: 3W

Flux(Lm): 155Lm

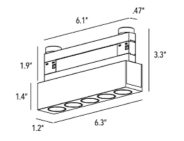
Angle: 15°/24°/30°



Gı	Grille		CCT		Optic			Finish	Control		
GR7	7.5W	27K	2700K	10D	10 Degree	7	BB	Black/Black	ND	Non Dimming	
		30K	3000K	15D	15 Degree				D10	0-10V	
		35K	3500K	24D	24 Degree				BN	BubblyNet Wireless	
		40K	4000K	30D	30 Degree						

Grille (GR7)





Power: 5×1.5W Flux(Lm): 535Lm

Angle: 10°/15°/20°/30°



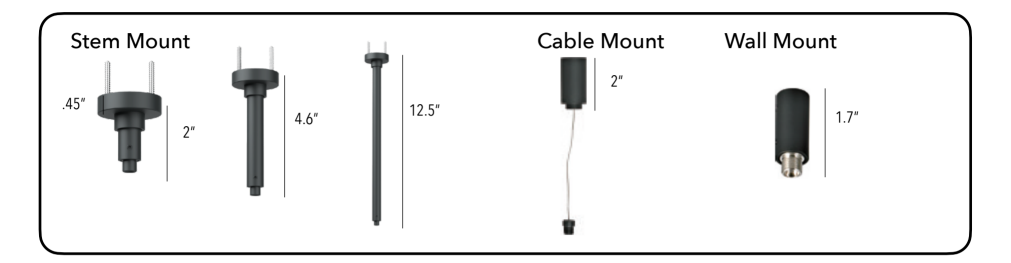


## SCOTCH

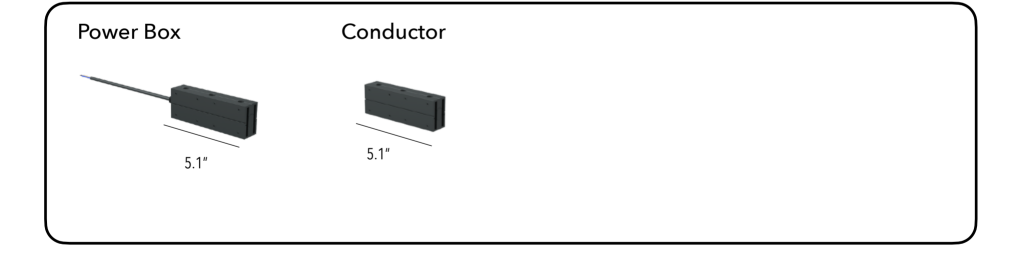


### ↑TTRAKT Lighting System

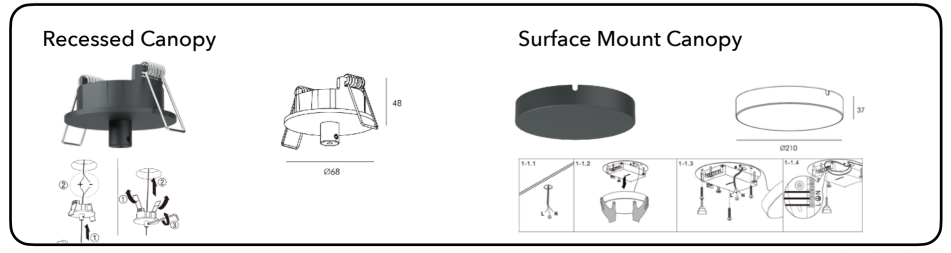
Mounting



Power



Canopy



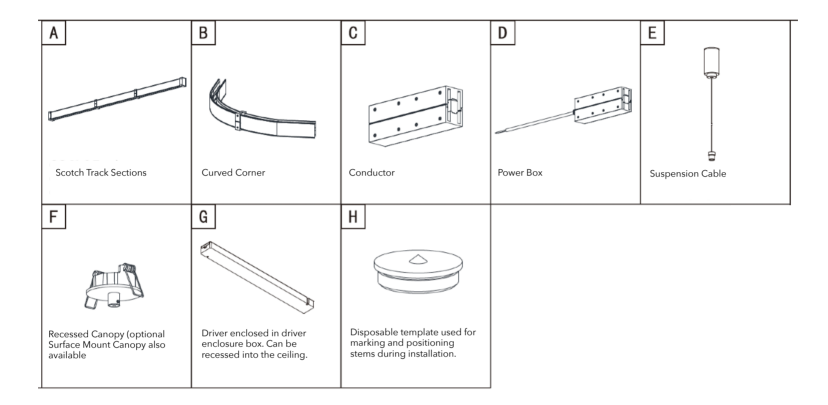


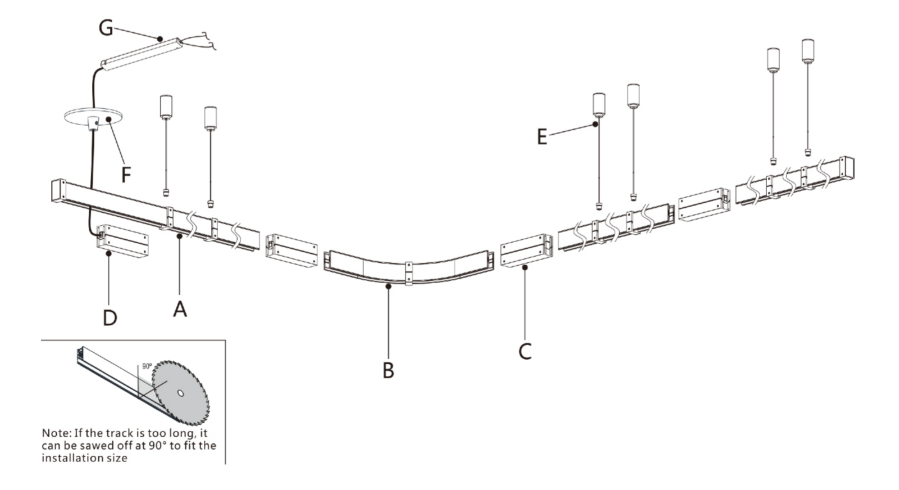
## SCOTCH



### ↑TTRAKT Lighting System

**Installation Components** 







## SCOTCH



### ↑TTRAKT Lighting System

**Installation Components Wall to Ceiling** 

