TYPE: **PROJECT:** QTY:





## ↑TTRAKT Lighting System



#### Linkable Lighting System

LINX is a versatile 48V linkable system that can be mounted on the ceiling, wall or floor.

LINX segments can be rotated 360 degrees.

Mix and match segments with luminaires to create a unique design.

LINX is fully customizable and can produced to specific size run lengths.





#### **SPECIFICAITONS**

#### **HOW TO SPECIFY**

- Specify the application and mounting.
- Specify the segments and luminaires.
- Specify the connector type needed and quantity. If you prefer this to be done by the factory, please provide RCP and/or drawings.
- For complex or patterned runs, please provide a drawing of the design and full layout.
- Calculate total wattage. The factory will determine the size and quality of drivers.

Series		Application		Mountir	ng	Ceiling Canopy			Input Voltage
LINX	С	Ceiling	SM	Stem Mounted	# 2" / 4.5"/Custom	RC <sup>2</sup>	Recessed Driver	$\ $	120V
	w	Wall	AC	Suspended w/ AC Cable	# Specify Length	SC <sup>3</sup>	Surface Canopy	Ш	277V
	W2C	Wall to Ceiling	DR	Direct to Ceiling or Wall		RM⁴	Remote Driver	Ш	
	ML <sup>1</sup>	Multiple Levels						Ш	

<sup>1</sup>Provide RCP/Drawings showing layout and design

<sup>2</sup>Driver can be recessed in the ceiling and accessable from below

<sup>3</sup>Driver can be housed in the canopy.

<sup>4</sup>Driver will be installed remotely (up to 50' away).





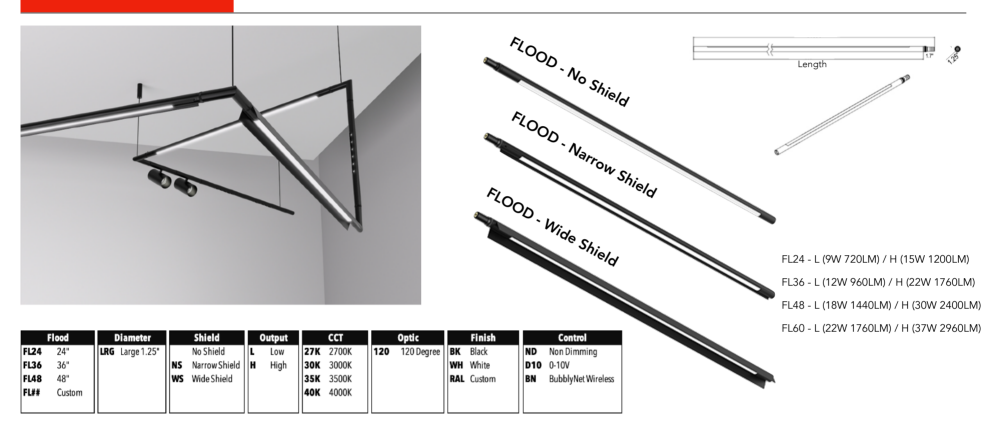
PROJECT: TYPE: QTY:





## ↑TTRAKT Lighting System

#### **SEGMENTS**





#### Diffused 360D Flood

DF15 - L 8W (640LM) / H 12W (960LM)

DF28 - L (16W 1280LM) / H (22W 1760LM)

DF36 - L (24W 1920LM) / H (30W 2400LM)

DF48 - L (32W 2560LM) / H (37W 2960LM)

Diffused	Diameter	Shield	Output	ССТ	Optic	Finish	Control
DF15 15"	LRG Large 1.25"	No Shield	L Low	27K 2700K	<b>360D</b> 360 Degree	BK Black	ND Non Dimming
DF28 28"			<b>H</b> High	<b>30K</b> 3000K		WH White	D10 0-10V
DF36 36"				35K 3500K		RAL Custom	BN BubblyNetWireless
DF48 48"				40K 4000K			





**PROJECT:** TYPE: QTY:



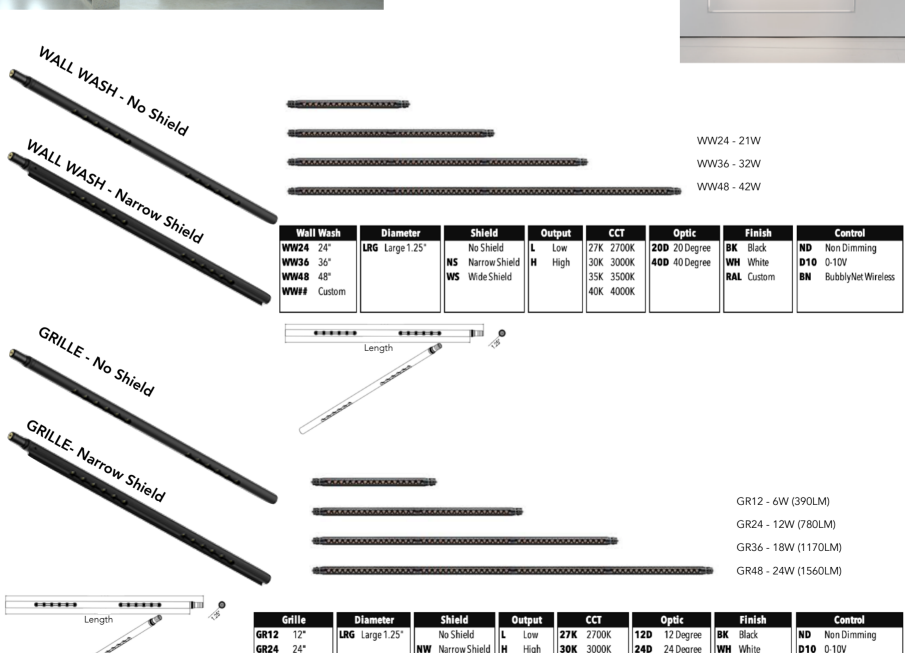


## ↑TTRAKT Lighting System

#### **SEGMENTS**







D10 0-10V

BubblyNet Wireless



NW Narrow Shield

GR36

GR48

GR##

36"

48"

Custom

30K

3000K

35K 3500K

**40K** 4000K

24 Degree

36 Degree

RAL Custom

36D

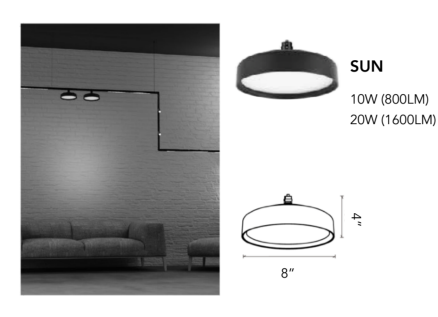
PROJECT: TYPE: QTY:





## ↑TTRAKT Lighting System

#### **LUMINAIRES**













Tube		1L 2L 3L	Single Double Triple	Н	Low(5W) High (10W)	30K 35K		15D 24D 38D	15 Degree 24 Degree 38 Degree	WH WH RAL	Black Gold Custom	#	Length in inches	D10 BN	Non Dimming 0-10V BubblyNet Wireless
(	ilobe		Length		Output		ССТ		Optic		Finish		Cable Length		Control
G4		1L	Single	L	Low(5W)	27K	2700K	120D	120 Degree	WH	Black	#	Length in inches	ND	Non Dimming
G4P	Pendant	2L	Double	н	High (10W)	30K	3000K			WH	White			D10	0-10V
		3L	Triple				3500K			RAL	Custom			BN	BubblyNet Wireless
						40K	4000K								
S45 S55	5W/10W 8W/15W	1L 2L 3L	Length Single Double Triple	L H	Output Low High	27K 30K 35K	2700K 3000K 3500K 4000K	12D 24D 36D	12 Degree 24 Degree 36 Degree	BK WH RAL	Black White Custom	ND D10 BN	Control Non Dimming 0-10V BubblyNet Wireless		
						J								]	
	Sun		Length	J∟ I∎	Output		ССТ		Optic		Finish		Control	] <b>1</b>	
SN10	10W	1L	Single		Low(10W)	27K	2700K	110D		BK	Black	ND	Non Dimming	]   	
SN10		2L	Single Double	L	<del></del>	27K 30K	2700K 3000K	110D		WH	Black White	D10	Non Dimming 0-10V	]   	
SN10 SN20	10W	11	Single	L H	Low(10W)	27K 30K 35K	2700K	110D			Black	11	Non Dimming	]   	





# BIN/\company®

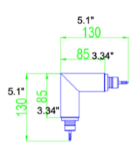
QTY:

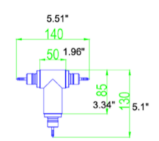
## ↑TTRAKT Lighting System

#### **CONNECTORS**

#### L-Corner

**T-Connector** 





#### **I-Connector**

**End-Cap Connector** 









#### 3-Way Corner







### **Knuckle Connectors**

Quanity

Specify QTY



Finish

Black

WH White

RAL Custom

BK



#### **Non-lit Level Connectors**



Non-Lit Connector	Quanity	Finish
LV## <sup>6</sup> Level Connector	# Specify QTY	BK Black
		WH White
NLC## <sup>7</sup> Non-lit length Connector		RAL Custom

#### **Non-lit Length Connectors**



Length of non-lit connectors can be customized.

LC

TC

IC

EC

K1

K2

C3<sup>5</sup>

L Connector

**T**Connector

I Connector

**End Cap Connector** 

1 way Knuckle Connector

2 way Knuckle Connector

3 way Corner Connector

Used only for creating 3D shapes. Layout and design will be required.

<sup>6</sup>Specify length and Level (example Level 1 = LV12"). Layout and design will be required. <sup>7</sup>Specify length (example NLC36"). Layout and design will be required.



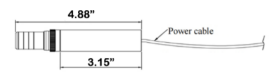




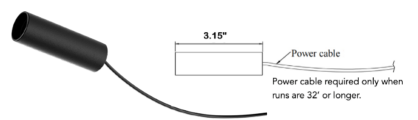
## ↑TTRAKT Lighting System

**POWER** 

#### Female Plug & Power Feed - FP



#### Male Plug & Power Feed - MP



The number of female and male power feeds will be determined by the factory based on the design and system configuration/layout. You do not need to specify, however, a drawing or layout will be required.

#### **MOUNTING**

#### **Suspension**



#### Direct to to wall or ceiling



Combination of suspended with cable and stem mounted.



Stem Mounted

2" or 4.5"

