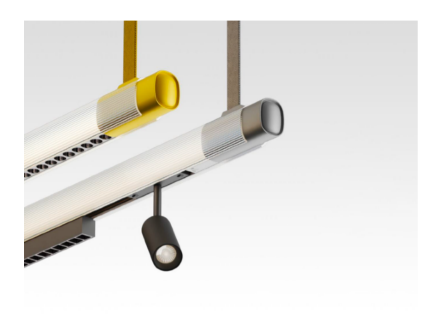


# BIN/\company

QTY:

# PIPES



# **Utilitarian Lighting System**

Atmospheric lighting with a utilitarian inspired design.

Suspended from the ceiling by pipe stem or braided fabric cord.

Structural system that can be designed into several configurations.

Rail body can be illuminated in single CCT, dynamic white or RGB color changing.

48VDC magnetic low voltage (Class 1)

Direct and Indirect distribution options.

Dimmable with (0-10V), Dali and BubblyNet wireless protocol.

Warm dimming and tunable white available.

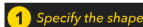
Driver can be remote or ceiling mounting in canopy.



TYPE:



#### **HOW TO SPECIFY**



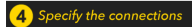
Choose a standard shape or create you own!



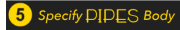
Can be suspended or direct ceiling mounted



From single (non-connected) shape configurations to an entire ceiling of connected shapes. Possibilities are unlimited.



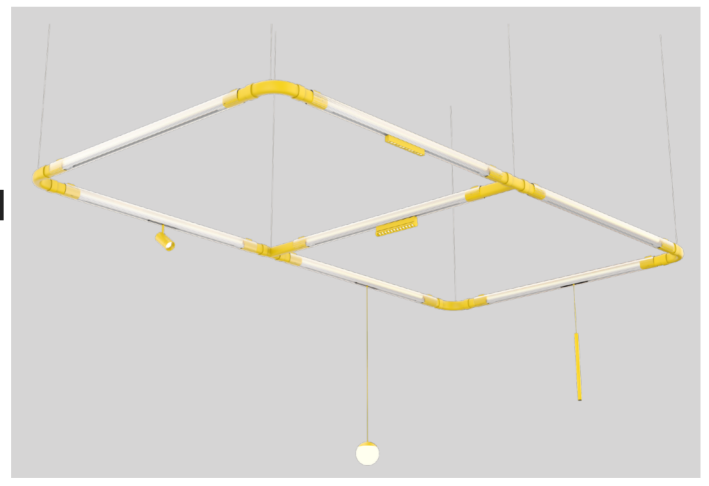
Specify the connections ONLY for connected shapes. Single shapes do not require this step.



Choose between Pipe Luminaire or Pipe Channel or a combination of both.



If using the DIDES magnetic channel, specify the ATTRAKT Luminaires from the Luminaire Spec Sheet.



PIPES body glow











QTY:

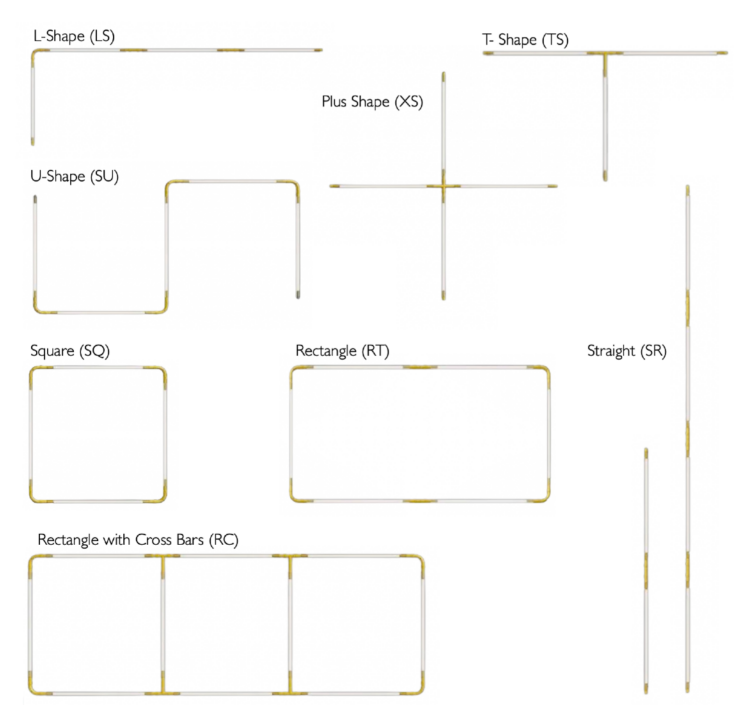


Choose a standard shape or create you own! Drawings are required for all custom shapes and configurations.

Series		Sha	pe		Overall Length
PIPES	SR	Straight	XS	Plus Sign or X Shape	"
	SQ	Square	LS	L Shape	" x" x"
	RT	Rectangle	SU	Double U Shape	" x" x" x"
	¹RC	Rectangle w/ Cross Bar	TS	T Shape	Specify overall "total" length of each straight run including the connector
	HS	H Shape	²CS	Custom Configuration	

<sup>1</sup>For rectangle with cross bar (RC), specify the length of each side. No need to call out the cross bar length on this page.

<sup>&</sup>lt;sup>2</sup>For custom configurations (CS), leave blank. Refer to page 3 to build shape configuration.



DIDES can be configured into any shape by combining connectors and pipe lengths.





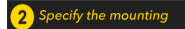
PROJECT: TYPE:





QTY:





Can be suspended or direct ceiling mounted.

### Mounting

**SBC** Suspended Braided Cord SAC Suspended AC & Wire

**PCM** Pipe Ceiling Mount

Length			
" Specify Cord/AC Length			
Leave blank if Pipe ceiling mounted			

Canopy **CC** Ceiling Canopy

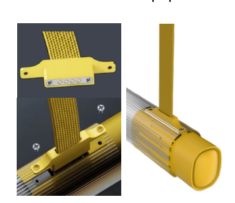
Finish					
YL	Yellow	SV	Silver	MT	Mint
ВК	Black	SL	Slate	CS	Custom
WH	White	OR	Orange		Provide RAL#

Only applies to braided cord or Pipe ceiling mount. Ceiling canopy will be sam finish as the braided cord.

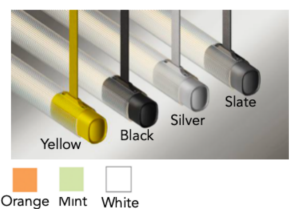
# Suspended by braided cord



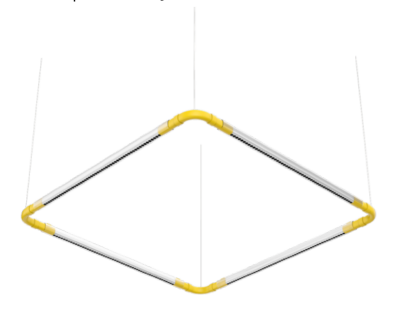
Braided fabric cord connection to pipe



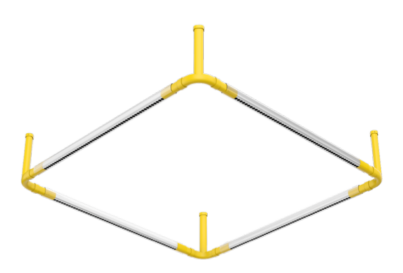
## Standard finishes



Suspended by aircraft cable wire



# Ceiling mounted by pipe





PROJECT: TYPE: QTY:





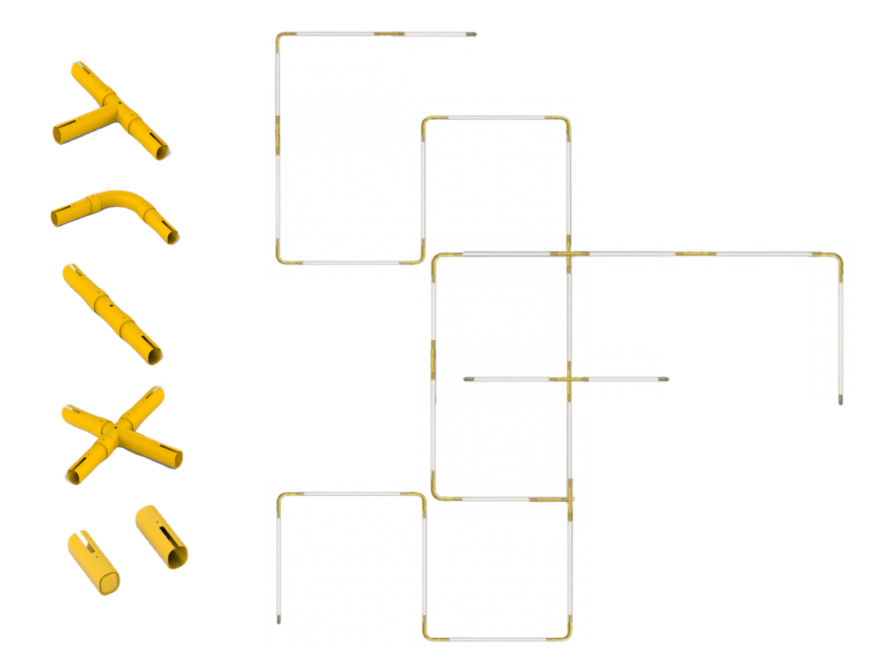


Use this page to specify custom connected shapes. You can build and expand a shape with different connectors and different size PIPES luminaire or magnetic channel. A drawing or sketch showing the shape and each straight run length is required.

Specify the number PIPES and connectors needed to build the design.

PIPES							
PL4 40"	MC39 39"						
PL4 49"	MC49 49"						
PL5 58"	MC59 59"						
PL6 67"	MC69 69"						
PL7 76"	MC79 79"						

Connectors					
	Straight Connector				
	T Connector				
	L Connector				
	X Connector				
End Caps					







**PROJECT:** TYPE: QTY:







Choose between Pipe Luminaire or Pipe Channel or a combination of both.



# Pipes Magnetic Channel

MC39 39" MC49 49" MC59 59"

MC69 69"

MC79 79"

**Indirect Option** 

<sup>1</sup>UP Up Light **BG** Body Glow Only

**Correlated Color Temperature** 27K 2700K <sup>3</sup>TC Tunable White Cold 30K 3000K **CC** Color Changing

35K 3500K 40K 4000K

<sup>2</sup>TW Tunable White Warm

# Control

1C Single circuit (0-10V)

Dual circuit (0-10V)

<sup>5</sup>WB Bubblynet (wireless)

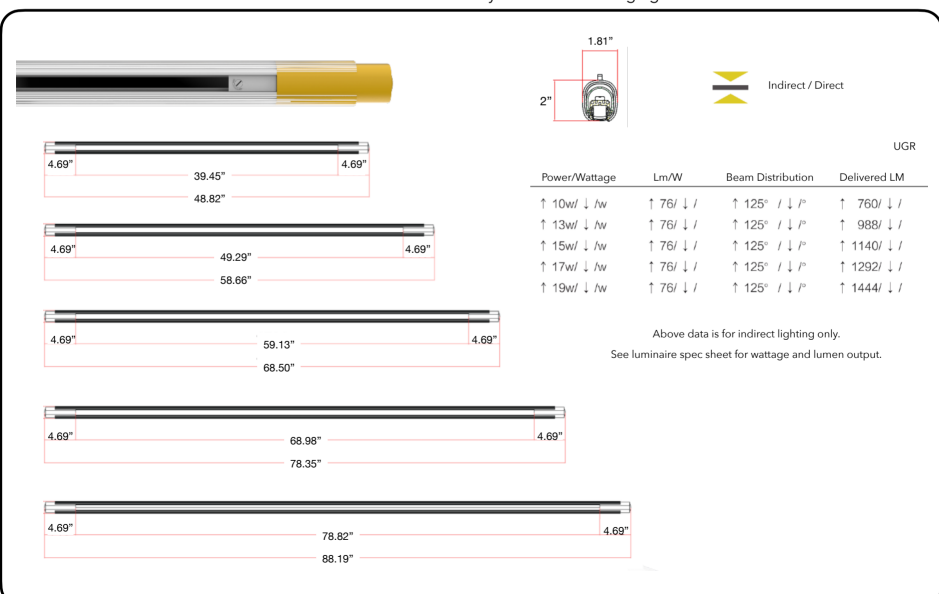
⁵DA DALI

Body glow will be the same CCT as the uplight 31800K - 3000K 33500K - 6500K

Each circuit will require a separate driver Wireless control or Dali is required to control multiple groups of fixture











PROJECT: TYPE: QTY:







Choose between Pipe Luminaire or Pipe Channel or

a combination of both.

Pipe L	uminaire Option
PL40	40"
PL49	49"
PL58	58"
PL67	67"
PL76	76"

<sup>1</sup>UP Up Light BG Body Glow Only

27K 2700K <sup>3</sup>TC Tunable White Cold зок зооок CC Color Changing 35K 3500K 40K 4000K <sup>2</sup>TW Tunable White Warm

27K 2700K <sup>3</sup>TC Tunable White Cold CC Color Changing 30K 3000K 35K 3500K 40K 4000K <sup>2</sup>TW Tunable White Warm

1C Single circuit (0-10V) 42C Dual circuit (0-10V) 5WB Bubblynet (wireless) 5DA DALI

<sup>1</sup>Body glow will be the same CCT as the uplight <sup>2</sup>1800K - 3000K

33500K - 6500H

<sup>4</sup>Each circuit will require a separate driver

<sup>5</sup>Wireless control or Dali is required to control multiple groups of fix





Lm/W







	1.8	1"
2		



Beam Distribution

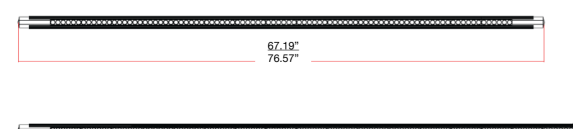
Indirect / Direct

Delivered LM

40.33"	↑ 10w/ ↓ 27w	↑ 76/ ↓ 42	↑ 125° / ↓ 35°	↑ 760/ ↓ 1134	<10
49.72"	↑ 13w/ ↓ 33w	↑ 76/ ↓ 42	↑ 125° / ↓ 35°	↑ 988/ ↓ 1386	<10
	↑ 15w/ ↓ 39w	↑ 76/ ↓ 42	↑ 125° / ↓ 35°	↑ 1140/ ↓ 1638	<10
	↑ 17w/ ↓ 45w	↑ 76/ ↓ 42	↑ 125° / ↓ 35°	↑ 1292/ ↓ 1890	<10
<u>49.28"</u> 58.66"	↑ 19w/ ↓ 51w	↑ 76/ ↓ 42	↑ 125° / ↓ 35°	↑ 1444/ ↓ 2142	<10

Power/Wattage

58.26" 67.64"



info@binacompany.com | 305.735.3114 | www.binacompany.com In an effort to offer the best product possible, we reserve the right to change, without notice, specification or material of the product.

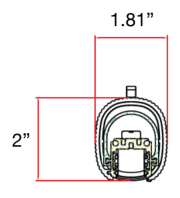


PROJECT: TYPE: QTY:



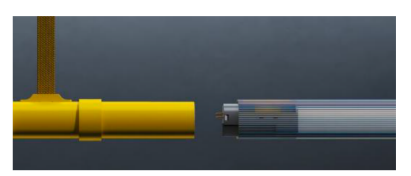


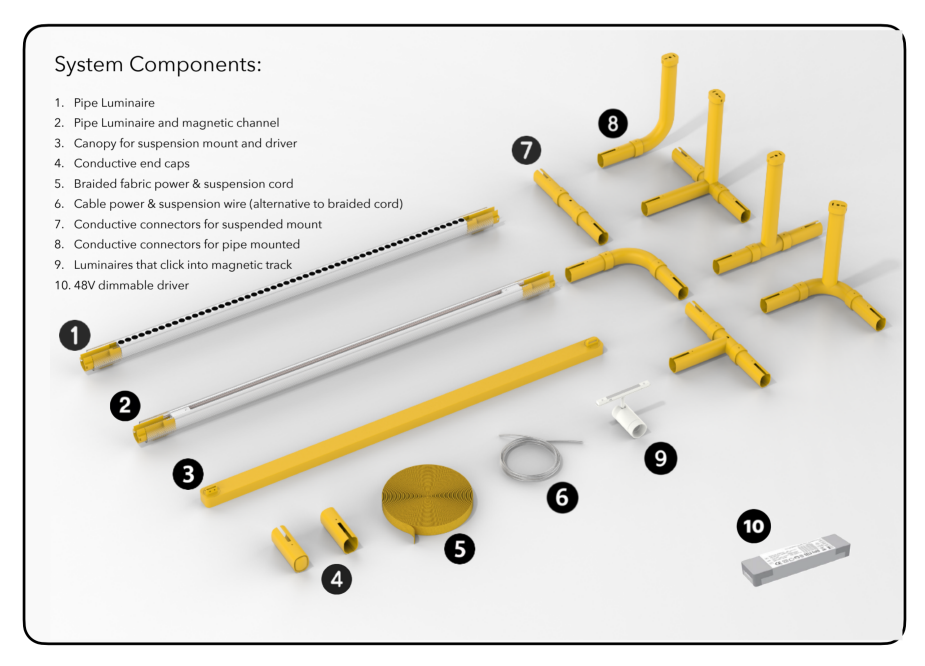
Pipe Dimensions





Quick connect docking system ensures easily installation.





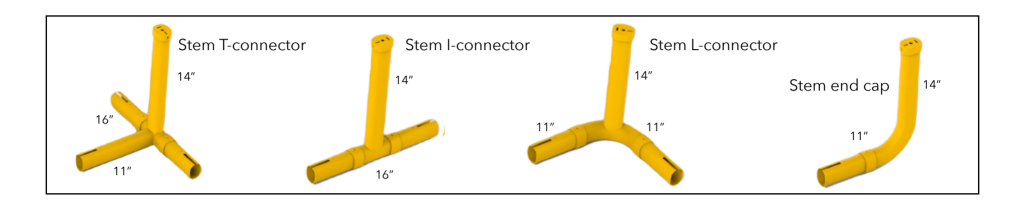
See ATTRAKT luminaire spec sheet for fixture options and specs

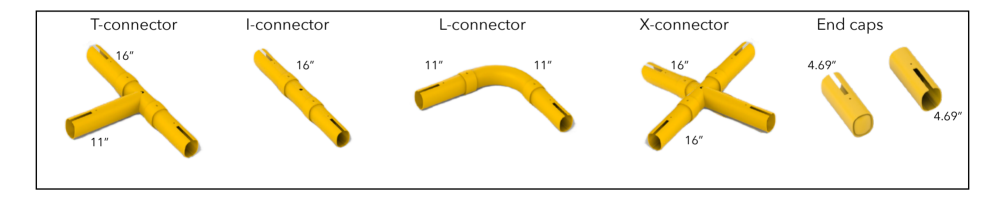






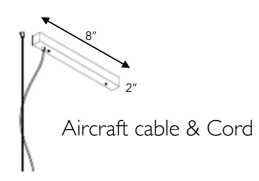
#### **CONNECTORS**



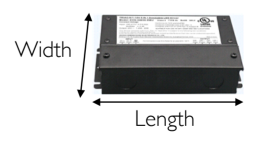


#### **CANOPY W/ DRIVER**





#### **REMOTE DRIVERS - CONSTANT VOLTAGE**



Wattage	Length	Width	Height
30W	6.50"	3.72"	1.57"
60W	6.60"	3.72"	1.57"
80W	8.66"	3.72"	1.57"
100W	8.66"	3.72"	1.57"
120W	8.66"	3.72"	1.57"
150w	10.24"	4.13"	1.77"
200W	10.24"	4.13"	1.77"
300W	10.94"	4.33"	1.77"

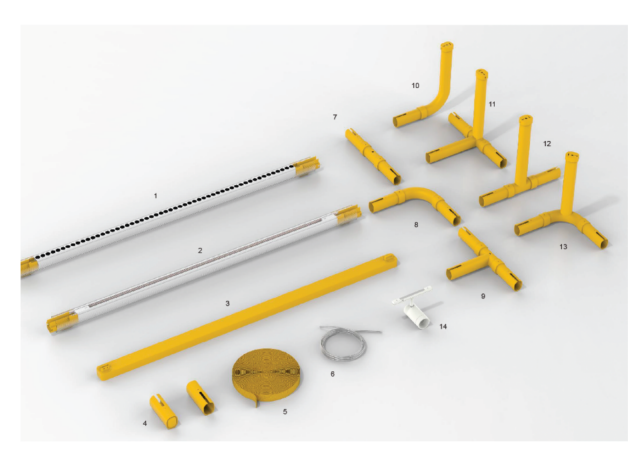
120V-277V 0-10V (1% dimming)

Dry, Damp and Wet

PROJECT: TYPE: QTY:







Create shape by combining (6) #1 or #2, (2) #9 or #11, (1) #7 or #12, (4) #4

