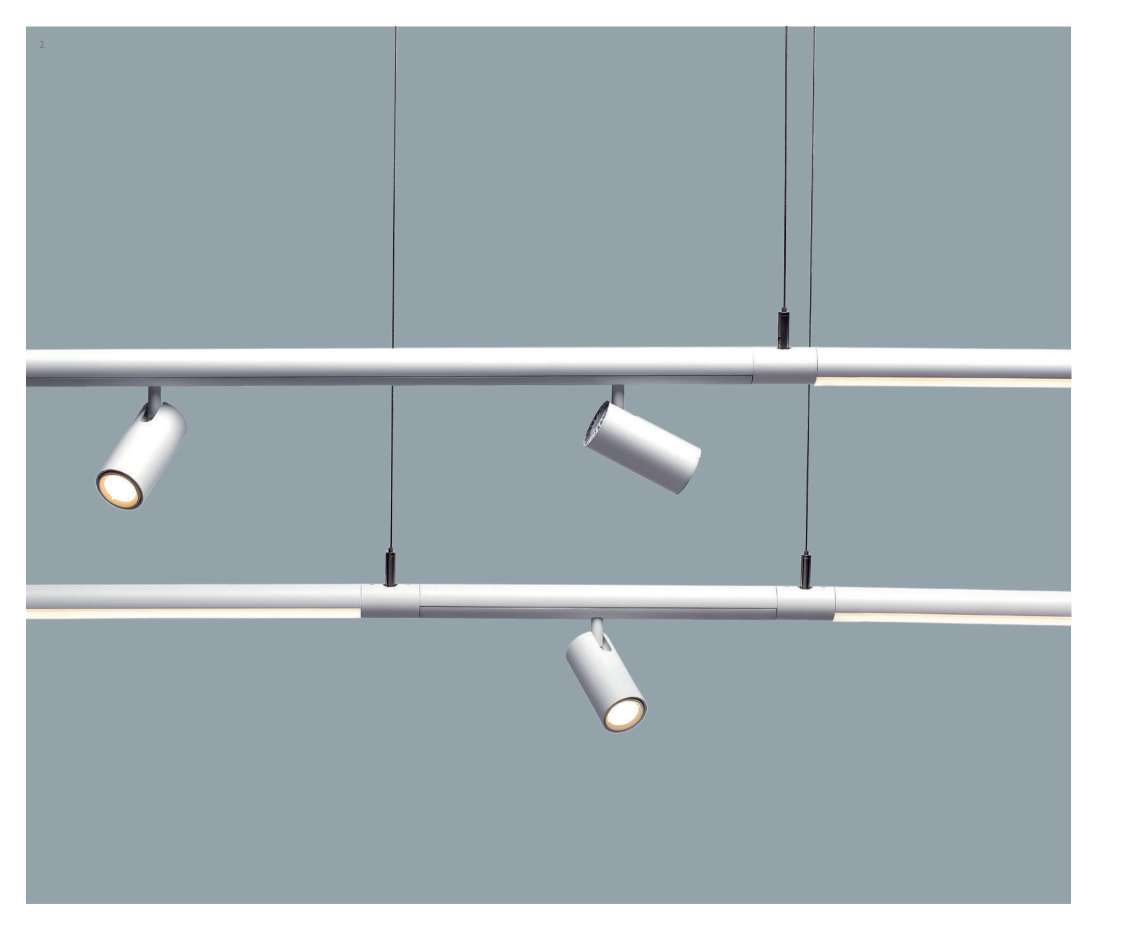
# SLIMLITER | LINEAR SYSTEM



# Be The Light

Light has the ability to breathe life into a space, to fulfill design aspiration and to spark passionate emotions.



# Slimliter System

Slimliter is redefining architectural linear lighting to its most essential form. Its slim profile and well-defined aesthetics bestow modern characteristics with such simplicity that integrates seamlessly to a broad range of architecture. The modular design of light-emitting components and a wide selection of connecting parts enables infinite and endless possibilities for designers to develop bespoke lighting.



4 MACRON LINEAR SYSTEM 5

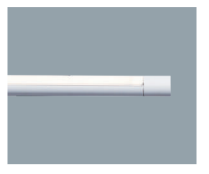


# Tube

Slimliter Tube is a linear lighting module that delivers exceptional uniform illumination. Its clean and streamlined profile declares a design statement while acting as a modern architectural element.

Slimliter / Tube





### Illumination in a slim and refined profile aesthetic.

Delivers uniformly diffusive lighting up to 70 lm/W and 6 W/ft.

### Continuous 360 degrees rotation

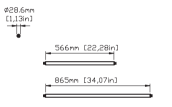
Unique mechanical design enables endless rotation and directional aiming at any position.

### Exceptional quality of light

Proprietary optical lens that shield light source and provide uniformly diffusive illumination.

### Infinite possibility

Extensive portfolio of accessories to achieve any designs, shapes, and length. Available in stem mount and suspension mount.

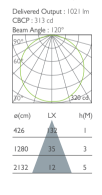




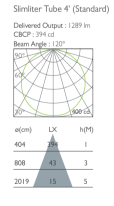
### 90CRI | 3000K

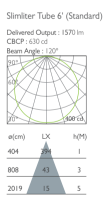
Slimliter Tube 2' (Standard)

# Delivered Output: 635 Im CBCP: 194 cd Beam Angle: 120° 90° 200 cd o(cm) LX h(M) 311 194 1 932 21 3



Slimliter Tube 3' (Standard)





PRODUCT	FIXTUF	RE LENGTH	TYPE	COLOR TEMPERATURE	FINISH	COLOR RENDERING
SL		2	ST	27	WH	9
Slimliter	2 2' Tube 3 3' Tube 4 4' Tube 6 6' Tube	566mm 865mm 1168mm 1770mm	ST Standard	27 2700 K 30 3000 K 35 3500 K 40 4000 K WD 1800-3000K	WH White BK Black NM Brush Aluminum BP Brushed Pewter BC Brushed Copper SN Satin Nickel	9 90+ CRI

MACRON LINEAR SYSTEM 7

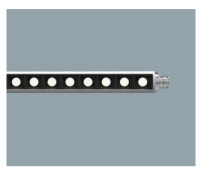


# BEAMS

Slimliter Beams is a linear multi-lens adjustable downlight module that delivers remarkable lighting quality with state-of-the art optics and glare-free design. Slimliter Beams adds a new dimension of lighting possibilities to the already versatile Slimliter system.

Slimliter / Beams





### Adjustable linear downlight module

Provides downlight capability with exceptional beam-control and glare-management upto 64lm/W and 6W/ft.

### 360 degrees rotation with maximum adjustability

Features free rotation design to enable aiming capability

### Exceptional quality of light

Delivers beautifully controlled beams with spot 24 degrees, medium 31 degrees, wide 40 degrees, and flood 57 degrees.

### Best-in-class visual comfort

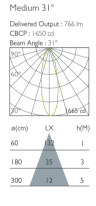
Enables invisible light experience with minimal glare and maximal visual comfort.

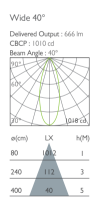


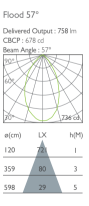


### 90CRI | 3000K | 2 '









PRODUCT	FIX	TURE LENGTH	TYPE	COLOR TEMPERATURE	FINISH	BEAM ANGLE	COLOR RENDERING
SL		2	BM	27	WH	S	9
Slimliter	2 2' Tube 3 3' Tube 4 4' Tube 6 6' Tube	566mm 865mm 1168mm 1770mm	BM Beams	27 2700 K 30 3000 K 35 3500 K 40 4000 K	WH White BK Black NM Brush Aluminum BP Brushed Pewter BC Brushed Copper SN Satin Nickel	S Spot / 24 deg. M Medium / 31 deg. W Wide / 40 deg. F Flood / 57 deg.	9 90+ CRI

8



# WALLWASH

Slimliter Wallwash is a lighting module designed specifically to deliver outstanding linear wallwash illumination. Unique profile design ensures minimal glare and free tilt functionality adds capability to adjust lighting tailored to the wallwash application.

Slimliter / Wallwash



LINEAR SYSTEM

MACRON



### Linear wallwash module

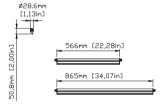
Unique profile design to deliver uniformly diffusive lighting and minimize glare-discomfort.

#### Free adjustability

Free rotation capability to provide opportunity for fine-tuning wallwash effect.

### Seamless integration

Seamless system integration that enables endless design possibilities to designers.

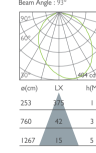




### 6W | 90CRI | 3000K | 2 '

### Wallwash

Delivered Output: 777 lm CBCP: 363 cd Beam Angle: 93°



PRODUCT	FIX	TURE LENGTH	TYPE	COLOR TEMPERATURE	FINISH	COLOR RENDERING
SL		2	WW	27	WH	9
Slimliter	2 2' Tube 3 3' Tube 4 4' Tube 6 6' Tube	566mm 865mm 1168mm 1770mm	WW Wallwash	27 2700 K 30 3000 K 35 3500 K 40 4000 K WD 1800-3000K	WH White BK Black NM Brush Aluminum BP Brushed Pewter BC Brushed Copper SN Satin Nickel	9 90+ CRI

10 MACRON LINEAR SYSTEM



# Spot

Slimliter Spot delivers exceptional accent lighting adding new horizons of design and functional possibilities to the already versatile and comprehensive Slimliter System. It seamlessly integrates with Tube both aesthetically and mechanically to achieve minimal simplicity in all aspects.

Slimliter / Spot





### Modular spotlight

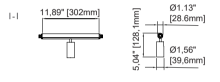
Comes in standard one and two feet modules. Delivers up to 450 lm per spotlight. Extremely easy installation.

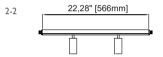
### Seamless integration

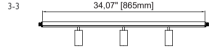
Connects to the rest of the system through the proprietary jack mechanism. Fine-tuned dimming synchronized with the rest of the system.

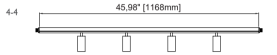
### Excellent accent lighting

Available in three beam angles. Field-interchangeable optics and accessories.





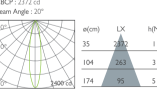


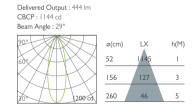


### 6W | 90CRI | 3000K

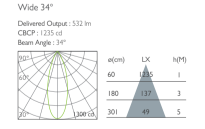
Delivered Output : 496 lm CBCP : 2372 cd Beam Angle : 20°

Spot 20°





Medium 29°



PRODUCT	FIXTURE LENGTH	LUMEN	COLOR TEMPERATURE	BEAM ANGLE	FINISH	COLOR RENDERING
SLS	1-1	06	27	S	WH	9
Slimliter Spot	1-1 1'x1 Units 2-2 2'x2 Units 3-3 3'x3 Units 4-4 4'x4 Units	06 600 lm (each spot)	27 2700 K 30 3000 K 35 3500 K 40 4000 K	S Spot / 20 deg. M Medium / 29 deg. W Wide / 34 deg.	WH White BK Black NM Brush Aluminum BP Brushed Pewter BC Brushed Copper SN Satin Nickel	9 90+ CRI



# No Light

Slimliter No Light is connecting modules that provides electrical and mechanical connections with the same aesthetics and beautiful finishes that integrates with the finest detail to the rest of the systems.

### Slimliter / No Light



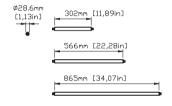


### All available complementary length

All different length and finishes to accommodate every design scenario

### Unique finishes

Proprietary finishes only at MACRON





### Ordering Code Information

PRODUCT FIXTURE LENGTH TYPE FINISH

SL		l	NL	WH
Slimliter	I I ' No Light Tube 2 2' No Light Tube 3 3' No Light Tube 4 4' No Light Tube 5 5' No Light Tube 6 6' No Light Tube	302 mm 566 mm 865 mm 1168 mm 1469 mm 1770 mm	NL No Light	WH White BK Black NM Brush Aluminum BP Brushed Pewter BC Brushed Copper SN Satin Nickel

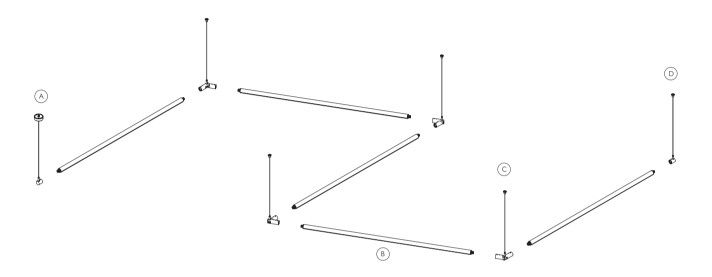


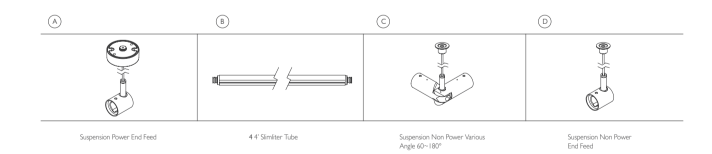
# LINEAR CONFIGURATION

With a wide collection of connectors, including inline, variable-angle, right-angle, and I20d-angle connectors, slimliter system has infinite possibilities. It can be freely customizable and infinite linkable to fit any interior designed space. Furthermore, with different lighting modules, you can position specific lighting effect at desired locations making it an ultimate design tool to deliver exceptional lighting and modern aesthetics.

### Slimliter / example of a linear configuration





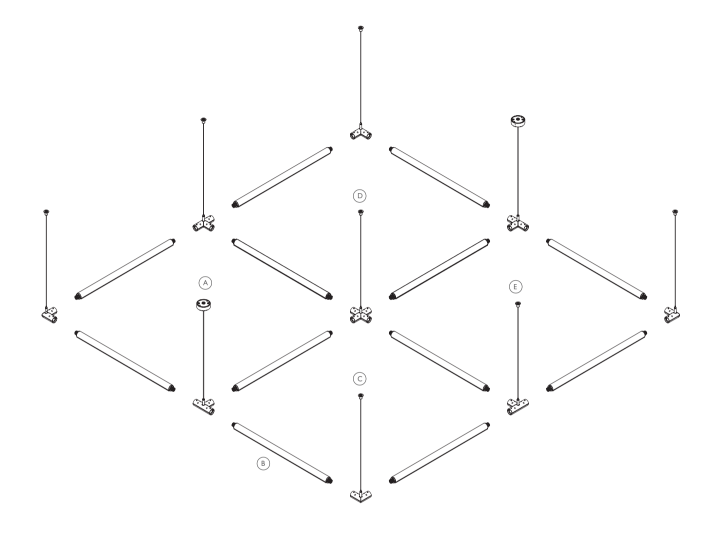


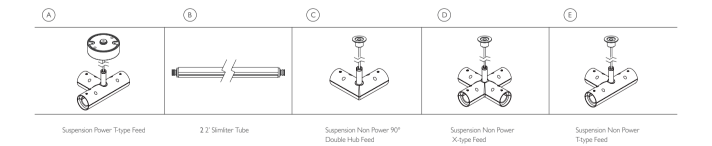
# RECTANGULAR CONFIGURATION

Envisioning a connected rectangular lighting structure with infinite expandability, we have designed X, T, and L connectors that could provide endless extension for any rectangular possibilities and creativity.

### Slimliter / example of rectangular configuration



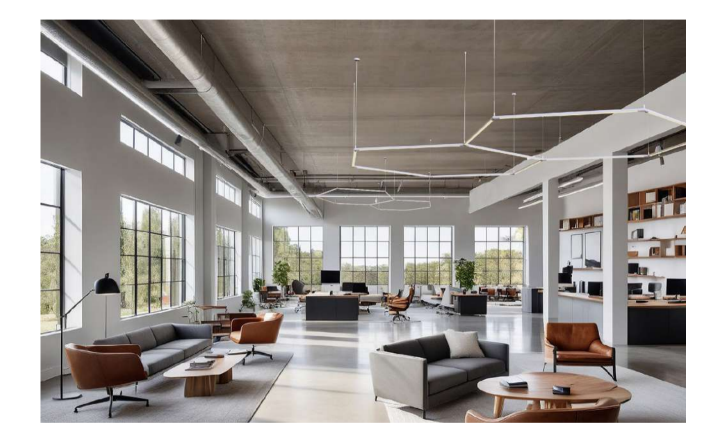






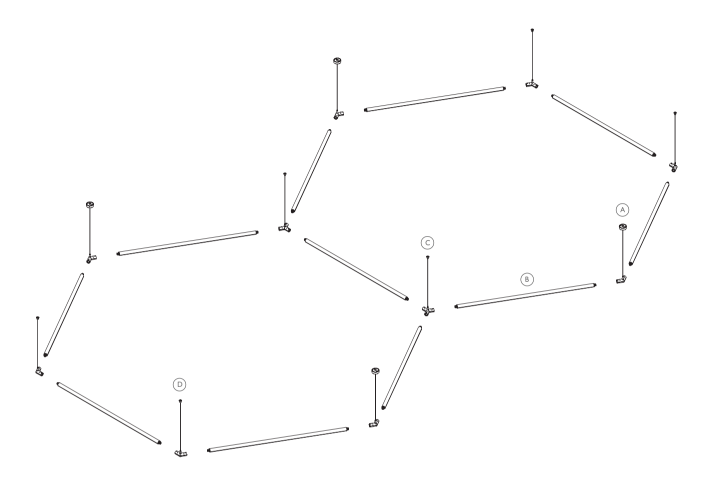
LINEAR SYSTEM

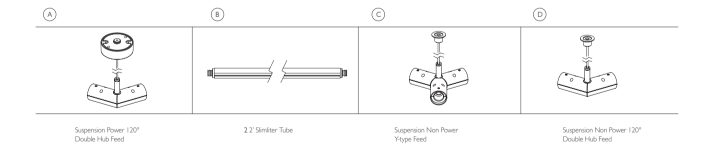
### Slimliter / example of hexagonal configuration



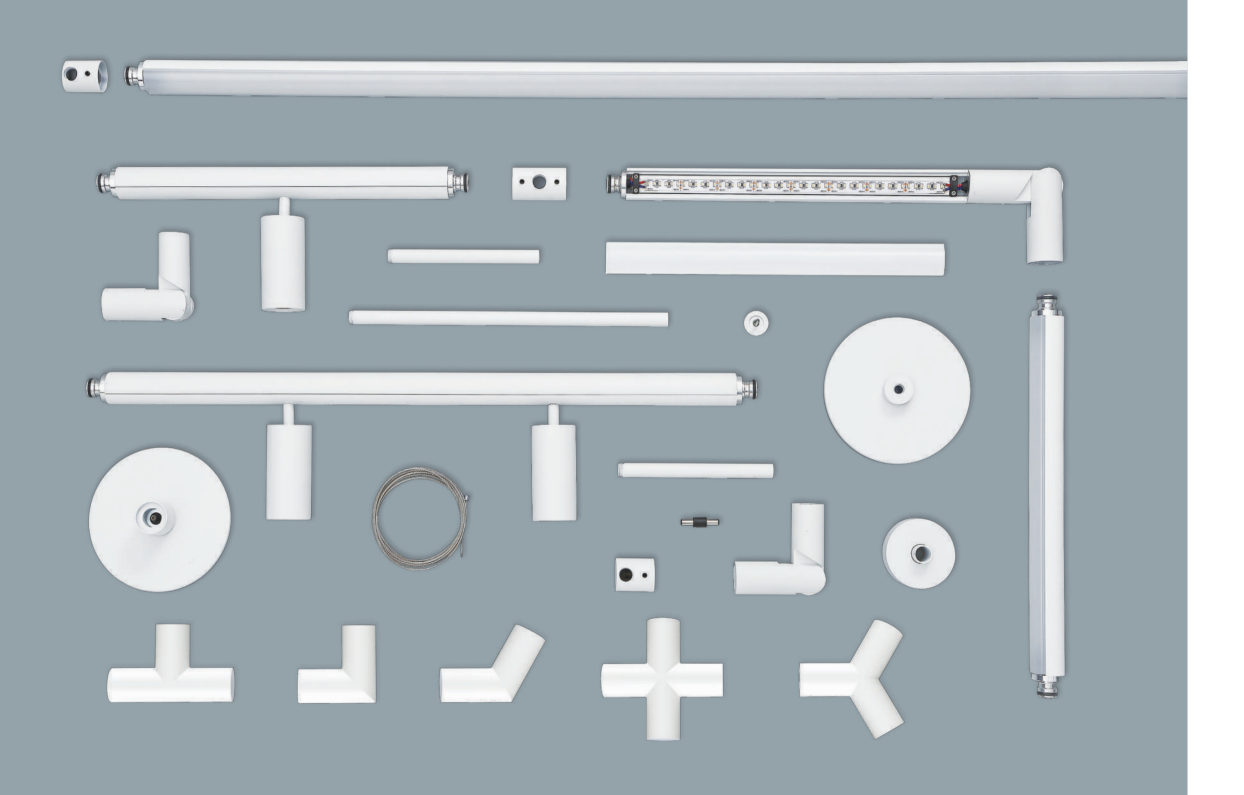
# HEXAGONAL CONFIGURATION

Playing with geometric shapes, hexagonal configuration provides an inspiring and fun structure for any architectural applications. Incarnation of Y- and I20-connectors imparts capability to achieve Infinite extension and design potentials.





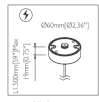
MACRON LINEAR SYSTEM 2



Infinite Modular Versatile Modish Freedom 22 MACRON LINEAR SYSTEM 23

### Accessories For Suspension Application

### Power Feed Canopy Options





2" Canopy

Suspension Power End Feed

Suspension Power T-type Feed

# Ø127mm[Ø5"]

### SL SEFP 2 WH WH White BK Black NM Brush Aluminum BP Brushed Pewter BC Brushed Copper SN Satin Nickel SEFP Single END 2 OD28.6mm[1.13"] 34.3mm[1.35"]



	SYSTEM	PRODUCT	Canopy Options	FINISH
\	SL	STPF	2	WH
3"7	SL Slimliter	STPFL STPFB STPFR STPFLB STPFRB STPFLR STPF	2 5	WH White BK Black NM Brush Aluminum BP Brushed Pewter BC Brushed Copper SN Satin Nickel

### Suspension Power Double Hub Feed

(f) )	SYSTEM
	SL
	SL Slimliter
OD28.6mm[1.13"]	

SYSTEM	Туре	Canopy Options	FINISH
SL	SDHBP	2	WH
SL Slimliter	SDHBP1 SDHBP	2 5	WH White BK Black NM Brush Aluminum BP Brushed Pewter BC Brushed Copper SN Satin Nickel

### Suspension Power X-type Feed

(f) a **f a
00ml1.3ml
OD18.6mm(1.13")

SYSTEM	Туре	Options	FINISH
SL	SXPF	2	WH
SL slimliter	SXPFI SXPF90 SXPF180 SXPF3 SXPF	2 5	WH White BK Black NM Brush Aluminum BP Brushed Pewter BC Brushed Copper SN Satin Nickel

### Suspension Various Angle Power Feed L/R



SYSTEM	Туре	Options	FINISH
SL	SVACPFL	2	WH
 SL Slimliter	SVACPFL SVACPFR	2 5	WH White BK Black NM Brush Aluminum BP Brushed Pewter BC Brushed Copper SN Satin Nickel

### Suspension Power 120° Double Hub Feed

(3)		
	DD28.6mm[1.13"] 153.4mm[6.04"]	

SYSTEM	Туре	Canopy Options	FINISH
SL	S120PF	2	WH
SL Slimliter	S120PFL S120PFR S120PF	2 5	WH White BK Black NM Brush Aluminum BP Brushed Pewter BC Brushed Copper SN Satin Nickel

### Suspension Power Y-type Feed



$\mathfrak{D} = \widehat{\mathfrak{T}}$	SYSTEM	Туре	Options	FINISH
	SL	SYPF	2	WH
OD28.6mm[1.13"] 153.4mm[6.04"]	SL Slimliter	SYPF1 SYPF2 SYPF	2 5	WH White BK Black NM Brush Aluminum BP Brushed Pewter BC Brushed Copper SN Satin Nickel

### Suspension Power 90° Double Hub Feed

<b>③</b>		
	OD28.6mm[1.13"] 65.1mm[2.56"]	

SYSTEM	Туре	Canopy Options	FINISH
SL	S90 PF	2	WH
SL Slimliter	S90PFL S90PFR S90PF	2 5	WH White BK Black NM Brush Aluminum BP Brushed Pewter BC Brushed Copper SN Satin Nickel

### Accessories For Suspension Application

### Ceiling Mounting Stand-off





accessories scan QR code

### Suspension End



SYSTEM	Туре	FINISH
SL	SE	WH
SL slimliter	Suspension Ceiling Mounting Stand-off end	WH White BK Black NM Brush Aluminum BP Brushed Pewter BC Brushed Copper SN Satin Nickel

### Suspension Double Hub



<b>*</b>	SYSTEM	Туре	FINISH
	SL	SDHB	WH
OD28.6mm[1.13"] 69.9mm[2.75"]	SL Slimliter	SDHB	WH White BK Black NM Brush Aluminum BP Brushed Pewter BC Brushed Copper SN Satin Nickel

% Power connector is included, for SDHB type application

### Suspension Various Angle



SYSTEM	Type	FINISH
SL	SVACP	WH
SL Slimliter	SVACP SVAC	WH White BK Black NM Brush Aluminum BP Brushed Pewter BC Brushed Copper SN Satin Nickel

### Suspension Y-type



₩	SYSTEM	Туре	FINISH
	SL	SYPF	WH
6mm[1.13"] mm[6.04"]	SL Slimliter	SYPNO SY2 SY	WH White BK Black NM Brush Aluminum BP Brushed Pewter BC Brushed Copper SN Satin Nickel

### Suspension T-type

0/2/8 domin 1/3 1/3
---------------------

SYSTEM	PRODUCT	FINISH
SL	ST	WH
SL Slimliter	STNO STLB STRB ST LR ST	WH White BK Black NM Brush Aluminum BP Brushed Pewter BC Brushed Copper SN Satin Nickel

### Suspension X-type



	SYSTEM	Туре	FINISH
	SL	SXPF	WH
۵	SL slimliter	SXNO SX90 SX180 SX3 SX	WH White BK Black NM Brush Aluminum BP Brushed Pewter BC Brushed Copper SN Satin Nickel

### Suspension 120° Double Hub

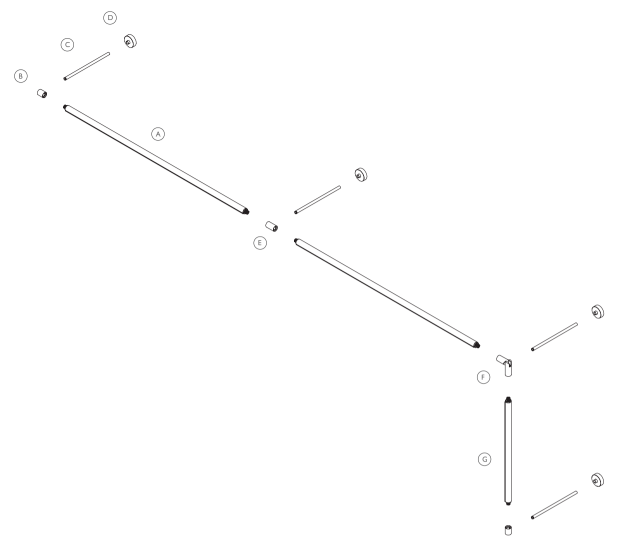


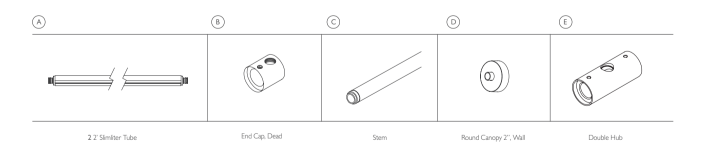
SYSTEM	Туре	FINISH
SL	S120	WH
SL Slimliter	\$120NO \$120	WH White BK Black NM Brush Aluminum BP Brushed Pewter BC Brushed Copper SN Satin Nickel

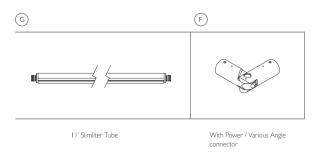
### Suspension 90° Double Hub



SYSTEM	Туре	FINISH
SL	S90	WH
SL Slimliter	\$90NO \$90	WH White BK Black NM Brush Aluminum BP Brushed Pewter BC Brushed Copper SN Satin Nickel







24

### Accessories For Wall / Stem Application

### Round Canopy 2", Wall

Ø60.0	SYSTEM	PRODUCT	FINISH
Ø60.0mm[Ø2.36"]	SL	RC2	WH
0) 19.0mm[0.75"]	SL Slimliter	RC2 Round Canopy 2", Wall	WH White BK Black NM Brush Aluminum BP Brushed Pewter BC Brushed Copper SN Satin Nickel

### Round Canopy 2", Wall or ceiling, End Cap Feed

960.0mm[Ø2.36"]	SYSTEM	PRODUCT	FINISH
[DZ.36"]	SL	WCC2	WH
19.0mm[0.75"] 48.2mm[1.90"]	SL Slimliter	WCC2 Round Canopy 2", Wall or ceiling	WH White BK Black NM Brush Aluminum BP Brushed Pewter BC Brushed Copper SN Satin Nickel

### End Cap Feed

<b>③</b> E □	SYSTEM	PRODUCT	LENGTH	FINISH
30.00	SL	EPF	30	WH
34.3mmi1.35"1	SL Slimliter	EPF End-Cap Feed	30 30" Length	WH White BK Black NM Brush Aluminum BP Brushed Pewter BC Brushed Copper SN Satin Nickel

### Double Hub / Double hub required between each fixture.

	SYSTEM	PRODUCT	FINISH
	SL	DHB	WH
0038 gam 132,1	SL Slimliter	DHB Double Hub	WH White BK Black NM Brush Aluminum BP Brushed Pewter BC Brushed Copper SN Satin Nickel
% Power connector is included			

### Non Power / Various Angle connector (for wall / stem)

Angle 60°-180°	SYSTEM	PRODUCT	FINISH
	SL	WVAC	WH
11.8mm/3.06"/	SL Slimliter	WVAC Wall, Various, Angle connector	WH White BK Black NM Brush Aluminum BP Brushed Pewter BC Brushed Copper SN Satin Nickel

### $Stem \ / \ Stem \ length is measures from the mounting surface to the back of the fixture. Select from one of the standard lengths or contact the factory for a custom stem length. Stem is constructed from 0.5 "Ø meal tube.$

	SYSTEM	PRODUCT	LENGTH	FINISH
10,717	SL	STEM	6	WH
OD 0.501/2.7"	SL Slimliter	STEM	6 6" Length 12 12" Length 18 18" Length 24 24" Length	WH White BK Black NM Brush Aluminum BP Brushed Pewter BC Brushed Copper SN Satin Nickel

### Round Canopy 5", Wall

Ø127mm[Ø5.00"]	SYSTEM	PRODUCT	FINISH
123.00"]	SL	RC5	WH
20.5mm[0.81"]	SL Slimliter	RC5 Round Canopy 5", Wall	WH White BK Black NM Brush Aluminum BP Brushed Pewter BC Brushed Copper SN Satin Nickel

### Round Canopy 5", Wall or ceiling, End Cap Feed

Ø127mm[Ø5.00"]	SYSTEM	PRODUCT	FINISH
	SL	WCC5	WH
37mm[1.46"]	SL Slimliter	WCC5 Round Canopy 5", Wall or ceiling	WH White BK Black NM Brush Aluminum BP Brushed Pewter BC Brushed Copper SN Satin Nickel

### End Cap, Dead / I dead End-cap hub required for each run. (wall / stem)

	SYSTEM	PRODUCT	FINISH
	SL	DE	WH
34.3mm(1.35°)	SL Slimliter	DE Dead End Cap	WH White BK Black NM Brush Aluminum BP Brushed Pewter BC Brushed Copper SN Satin Nickel

### Double Hub Feed

(3) E = 0	SYSTEM	PRODUCT	FINISH
0.00	SL	DHBP	WH
OD 18 5 64 9 75 7 7 1 3 7 1	SL Slimliter	DHBP Double Hub, with power DHBPI Double Hub, with power, I direction	WH White BK Black NM Brush Aluminum BP Brushed Pewter BC Brushed Copper SN Satin Nickel

### With Power / Various Angle connector (for wall / stem)

Angle 60°-180°	SYSTEM	PRODUCT	FINISH
3	SL	WVACP	WH
77.8mm/3.06"/	SL Slimliter	WVACP Wall, Various, Angle connector, With Power	WH White BK Black NM Brush Aluminum BP Brushed Pewter BC Brushed Copper SN Satin Nickel

### Accessories For Installation

### 2" Decorative J-box Kit

# SYSTEM PRODUCT SL RC2 SL Slimiter 2" J-Box conduit canopy

### 5" Decorative J-box Kit

Ø152.4mm [Ø6.00"]
50.8m
30mm 4.
30mm

	SYSTEM	PRODUCT	FINISH
2.00	SL	SJBCC	WH
	SL Slimliter	Standard J-Box conduit canopy	WH White BK Black NM Brush Aluminum BP Brushed Pewter BC Brushed Copper SN Satin Nickel

### Co-Axial wire Divider

45.0mm (1,77°)
----------------

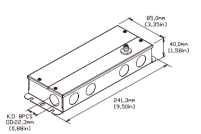
SYSTEM	PRODUCT
SL	SCAWD
SL Slimliter	Suspension Co-Axial wire Divider

WH

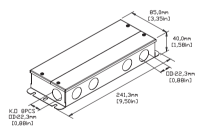
WH White BK Black NM Brush Aluminum BP Brushed Pewter BC Brushed Copper SN Satin Nickel

### LED Drivers

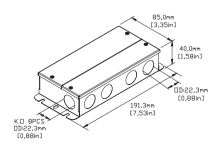
### Slimliter Suspension 96W Power J-box SL S24V 96WPJB



96W Universal Dimmable Power J-box MDR-702-24-96-JA



60W Universal Dimmable Power J-box MDR-702-24-60-JE



30W Universal Dimmable Power J-box MDR-702-24-30-JD

