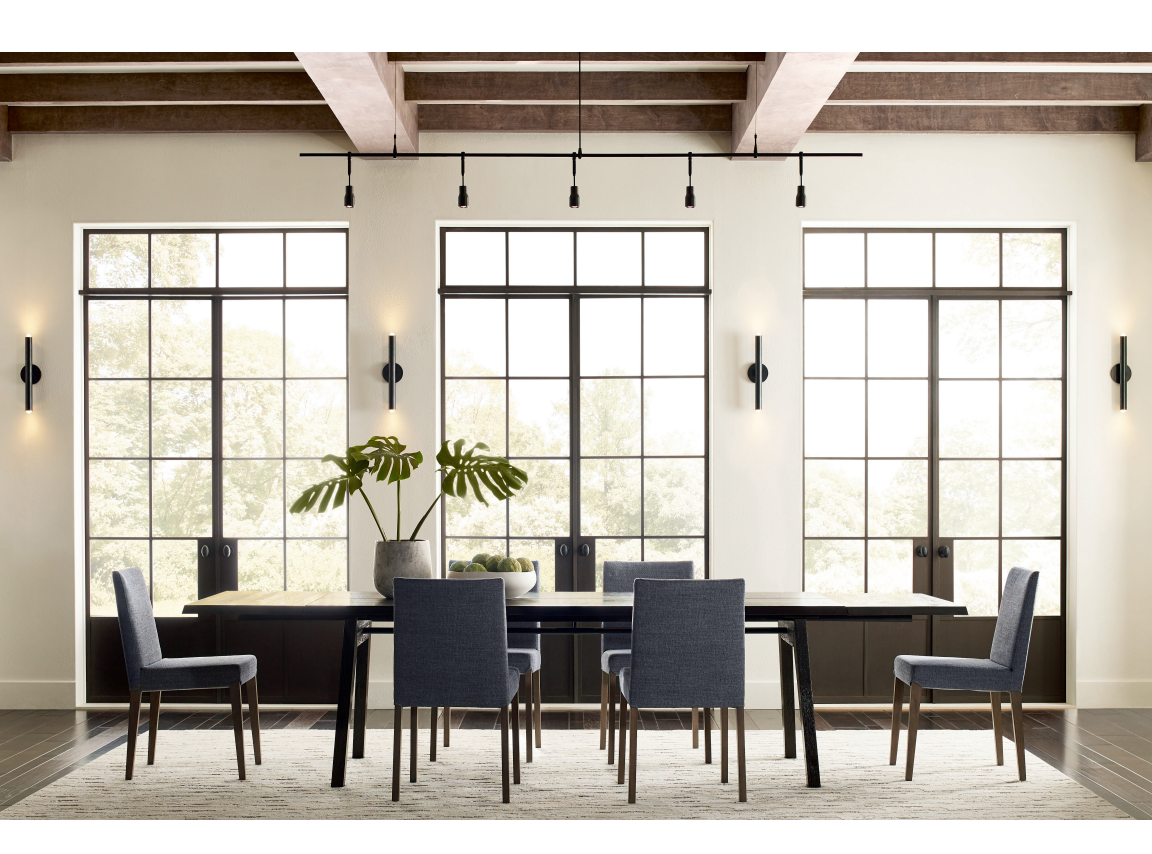


VISUAL COMFORT & Co.



THE ARCHITECTURAL COLLECTION BY VISUAL COMFORT OFFERS A WIDE RANGE OF CUSTOMIZABLE LIGHTING SYSTEMS THAT COMBINE FUNCTIONALITY AND BEAUTY, INCLUDING ELEVATED MINIMALIST TRACK AND CABLE LIGHTING, A BROAD ASSORTMENT OF CANOPIES, AND NUMEROUS COMPATIBLE HEADS AND PENDANTS. THE COLLECTION ALSO INCLUDES PRECONFIGURED CHANDELIERS AND KITS SIMPLIFYING THE ORDERING PROCESS WITH JUST A SINGLE ITEM NUMBER.







MONORAIL/WALL MONORAIL

KABLE





BROX

FREEJACK CANOPIES

CONTENTS

MONORAIL 6

CHANDELIERS 8

BASICS 20

KITS 24

MONORAIL 26

MOUNTING 27

TRANSFORMERS 28

SPECIAL INSTALLATIONS 32

WALL MONORAIL 34

BASICS 36

WALL MONORAIL 38

MOUNTING 39

SPECIAL INSTALLATIONS 39

TRANSFORMERS 40

KABLE LITE 42

BASICS 46

KITS 49

KABLE 50

MOUNTING 51

TRANSFORMERS 53

SPECIAL INSTALLATIONS 55

BROX 56

BASICS 62

FEATURES 63

BUILDING BROX 64

LIGHT BARS 66

CONNECTORS, MOUNTING, POWER 67

KITS 68

LOW-VOLTAGE HEADS 70

LOW-VOLTAGE PENDANTS 102

FREEJACK CANOPIES 140

SINGLE 144

MULTI-PORT 146

RESOURCES 150

MONORAIL



MONORAIL CHANDELIERS

COMPLETE CHANDELIER KITS TO COMPLEMENT YOUR SPACE

Unique, modern chandeliers make a bold and sophisticated statement in any space. They are extremely versatile and customizable with the ability to add or remove pendants, move the pendants around, and change-out the pendants in the future. Ordering is easy with just a single item number that includes all required components.

CHOOSE BETWEEN EIGHT DIFFERENT PENDANT STYLES









BLOK SMALL

BLOK LARGE

CAPTRA

MINI LINGER









MINI PONTE

MINI HANEA

SEDONA

COMPLETE WITH ALL REQUIRED PARTS FOR EASY INSTALL









POWER

RAIL & EXTENSIONS

CONNECTORS & END CAPS

CEILING STANDOFFS



BLOK SMALL CHANDELIER

DESIGNED BY SEAN LAVIN

BLOK LARGE CHANDELIER

DESIGNED BY SEAN LAVIN





BLOK SMALL CHANDELIER

700BLKS9R-LED930R (REMOTE)

700BLKS9R-LED930S (SURFACE) AGED BRASS

H: 12.5" (27.8" min-93.8" max drop) | W: 96" | Canopy: 4.4" (Remote) or 5.5" (Surface) round (9) GU5.3 MR16 | 12V | 72W (9 x 8W) | 4365 Total Lumens | 3000K | 90CRI

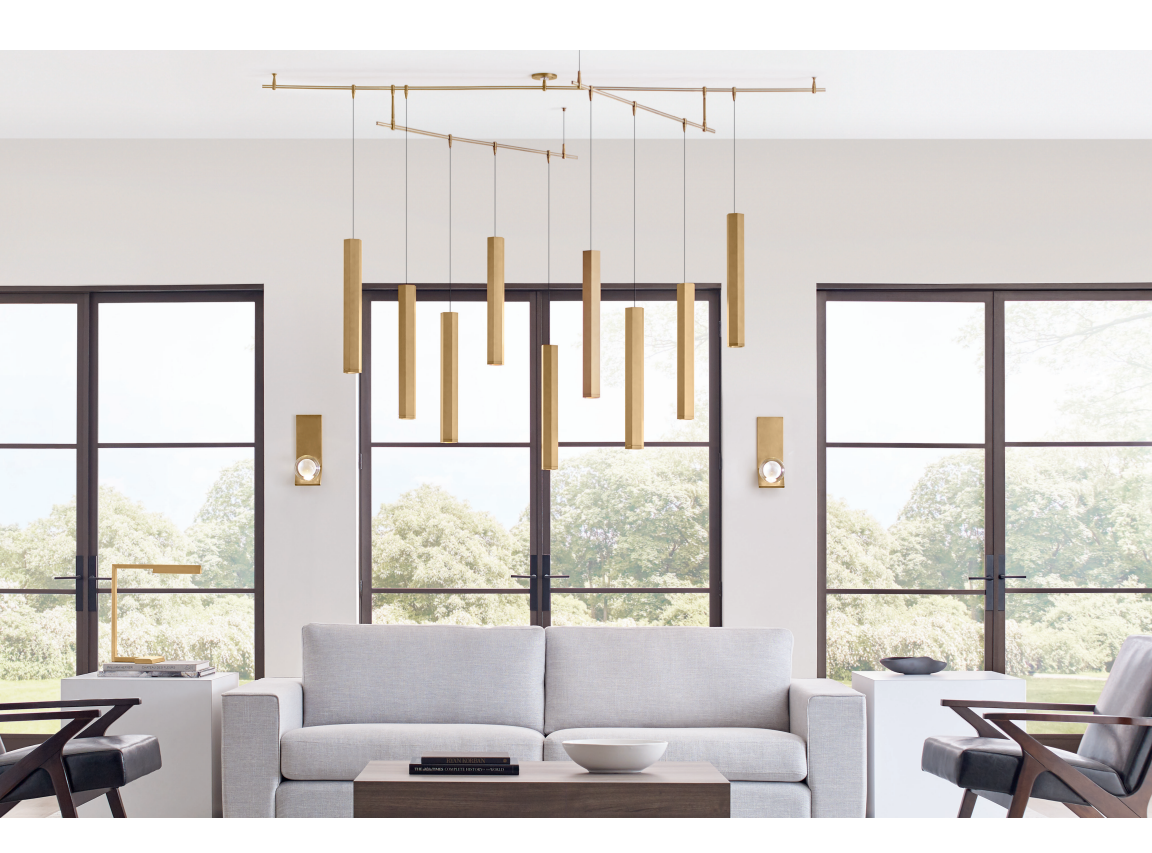
Dimmable with low-voltage electronic or magnetic dimmer (based on the transformer).

BLOK LARGE CHANDELIER

700BLKL9R-LED930R (REMOTE)
AGED BRASS

700BLKL9R-LED930S (SURFACE) AGED BRASS

H: 22.5" (38.8" min-103.8" max drop) | W: 96" | Canopy: 4.4" or 5.5" round (9) GU5.3 MR16 | 12V | 72W (9 x 8W) | 4365 Total Lumens | 3000K | 90CRI



CAPTRA CHANDELIER

DESIGNED BY SEAN LAVIN



CAPTRA CHANDELIER

700CPT9R-LED930R (REMOTE)

700CPT9R-LED930S (SURFACE)

AGED BRASS

AGED BRASS

H: 14" (29.3" min-95.3" max drop) | W: 96" | Canopy: 4.4" (Remote) or 5.5" (Surface) round (9) GU5.3 MR16 | 12V | 58.5W (9 x 6.5W) | 4365 Total Lumens | 3000K | 90CRI



MINI LINGER CHANDELIER

700LNG9NB-LED930R (REMOTE) NATURAL BRASS 700LNG9NB-LED930S (SURFACE) NATURAL BRASS

H: 15.6" (30.4" min-96.4" max drop) | W: 96" | Canopy: 4.4" (Remote) or 5.5" (Surface) round (9) Integrated LED | 12V | 62.1W (9 x 6.9W) | 4842 Total Lumens | 3000K | 90CRI

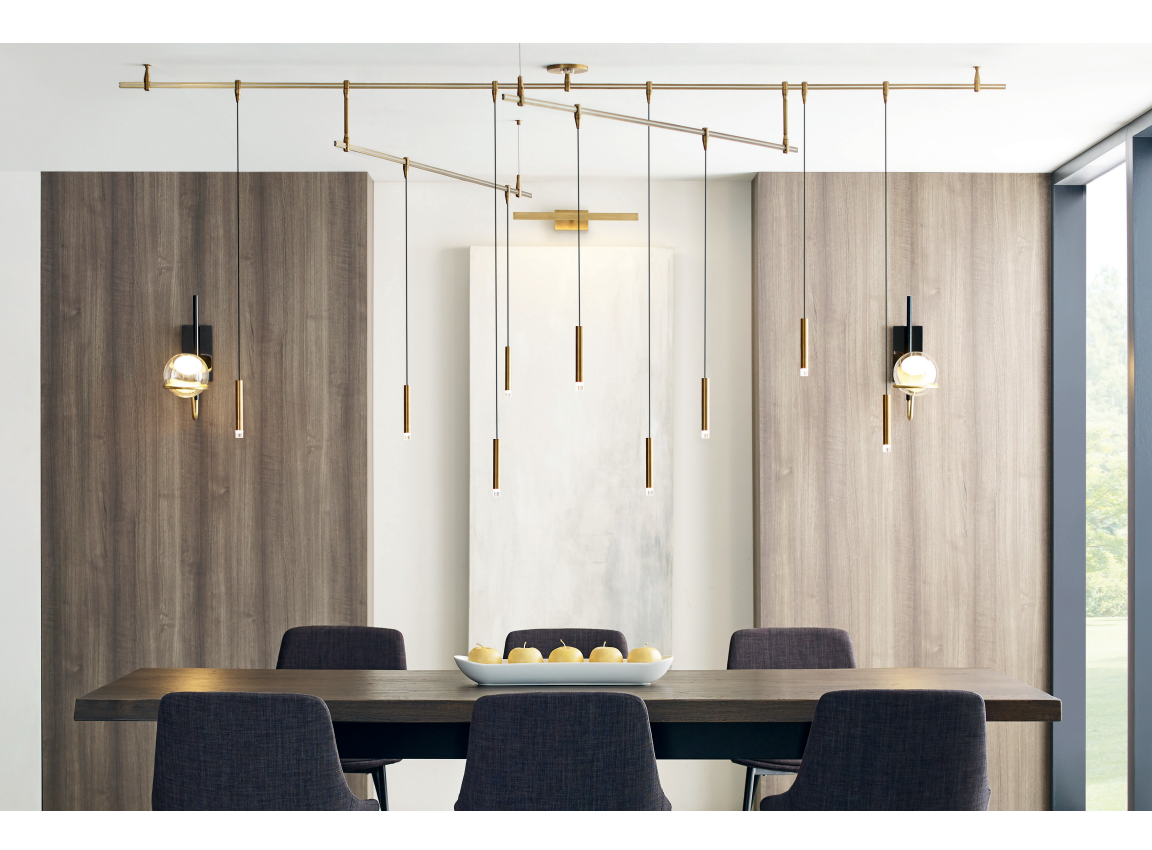


MOXY CHANDELIER

700MXY9R-LED930R (REMOTE) AGED BRASS 700MXY9R-LED930S (SURFACE)

AGED BRASS

H: 5.7" (20.8" min-80.8" max drop) | W: 96" | Canopy: 4.4" (Remote) or 5.5" (Surface) round (9) Integrated LED | 12V | 36W (9 x 4W) | 612 Total Lumens | 3000K | 90CRI





MINI HANEA CHANDELIER

700HNE9NB-LED930R (REMOTE) NATURAL BRASS 700HNE9NB-LED930S (SURFACE) NATURAL BRASS

H: 7" (21.8" min-87.8" max drop) | W: 96" | Canopy: 4.4" (Remote) or 5.5" (Surface) round (9) GY6.35 Bi-Pin | 12V | 45W (9 x 5W) | 2610 Total Lumens | 3000K | 90CRI





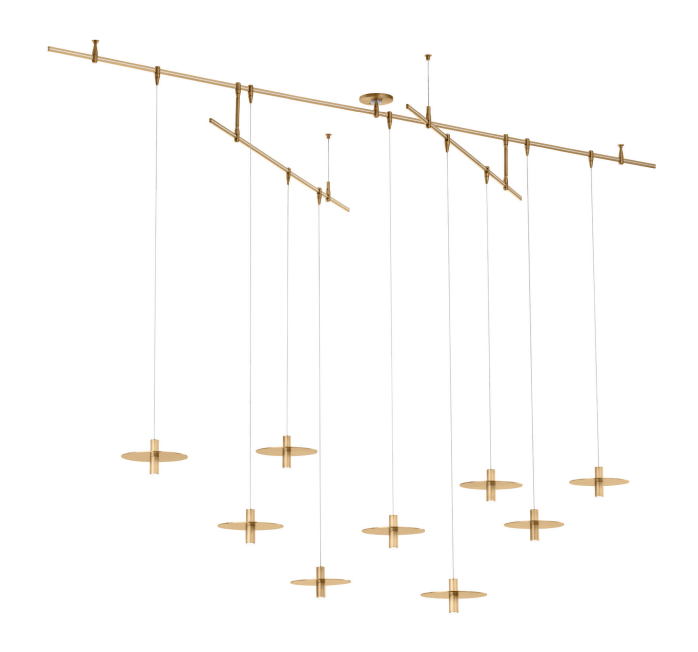
SEDONA CHANDELIER

700SDN9CR-LED930R (REMOTE)

700SDN9CR-LED930S (SURFACE)

AGED BRASS

H: 5.4" (20.7" min-86.7" max drop) | W: 96" | Canopy: 4.4" (Remote) or 5.5" (Surface) round (9) GY6.35 Bi-Pin | 12V | 54W (9 x 6W) | 3465 Total Lumens | 3000K | 90CRI



MINI PONTE CHANDELIER

700PNT9NB-LED930R (REMOTE) NATURAL BRASS 700PNT9NB-LED930S (SURFACE)

NATURAL BRASS

H: 4.3" (19.1" min-85.1" max drop) | W: 96" | Canopy: 4.4" (Remote) or 5.5" (Surface) round (9) Integrated LED | 12V | 81.9W (9 x 9.1W) | 3150 Total Lumens | 3000K | 90CRI

MONORAII BASICS

WHY CHOOSE MONORAIL

A design aesthetic that's simple and lovely combined with incredible flexibility in application makes a MonoRail system the ultimate interior lighting tool. Solve lighting challenges from simple to complex. MonoRail can be configured in thousands of ways for a virtually limitless number of residential and commercial applications.

ANATOMY OF MONORAIL

For design harmony, all the power, standoff and fixture connections to the MonoRail are shaped identically. MonoRail is hand-bendable and field-cuttable. Each piece of rail is shipped with conductive connectors to join rail pieces end to end. Order additional connectors if cutting and rejoining rails.

BUILDING YOUR MONORAIL SYSTEM

The first step in designing and building your MonoRail system is determining what it is you are trying to light. Decide where to install the fixtures so the light goes where you want. Choose fixtures then add the accessories you want. Your MonoRail must be placed so it runs directly beneath the junction box with the surface transformer or power feed canopy. MonoRail systems come in a kit or custom order.

KITS

For easy ordering, we offer several convenient MonoRail Kits (P. 24) These include every component you need to install a pre-configured MonoRail system in the size and shape of your choice. Simple, straight-forward and ready to go!

CUSTOM

For those do-it-yourself types, we offer custom orders. Choose every part and feature of your system, then configure it into your own unique installation. Take full advantage of the creativity and flexibility available in MonoRail systems!

TIPS FOR KEEPING IT SIMPLE

TIP ONE

To calculate the amount of rail you'll need for an organic shape, draw the MonoRail run to scale (for example, 1/4" = 1'). Use a piece of string to "trace" the drawing. Measure the length of string, then convert from your scale.

TIP TWO

It is possible to apply both accent lighting and ambient lighting simultaneously on a single MonoRail system, even with design challenges such as steeply sloped ceilings. Combine hanging pendants with heads that rotate and pivot for incredible reach in illumination. Adjustable standoffs align the rail with the floor even if the ceiling slopes.



TIP THREE

To install a MonoRail system on a vaulted ceiling, add a power vault adapter to each power feed and add a standoff vault adapter to each standoff.

POWER VAULT ADAPTER

Installs to the power feed and adjusts to any angle so the rail runs parallel to the floor.

STANDOFF VAULT ADAPTER

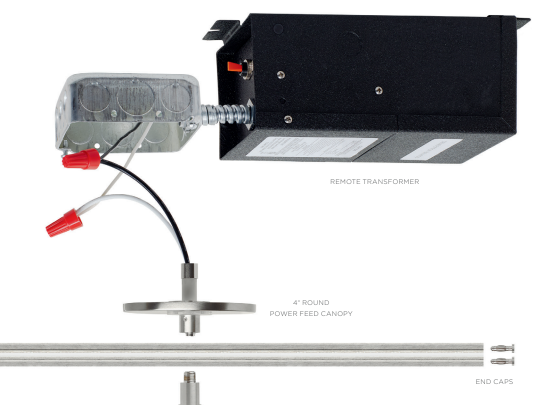
Installs between the standoff and the ceiling to position the rail parallel to the floor.

OPTIONAL TO INCLUDE

Power Vault Adapter 700MOPVLT (sold separately from power feed) available in Antique Bronze or Satin Nickel finish. Standoff Vault Adapter 700MOCVLT (sold separately from the standoff) available in Antique Bronze or Satin Nickel finish.

TIP FOUR

Power Feed Canopies work with Remote Transformers to power the light fixtures installed on the MonoRail system. In addition to connecting with the power source, the Power Feed Canopy preserves the overall aesthetic of the system while saving space by keeping wiring out of sight behind its casing.







For design harmony, all the power, standoff, and fixture connections to the MonoRail are shaped identically. Note that standoffs and fixtures can be positioned to cover the joint between two rails to maintain the smooth line. For other MonoRail system options, such as mounting to a vaulted or T-bar ceiling or to a wall, see Special Installations on P. 32.



LOW-VOLTAGE PENDANTS P. 102

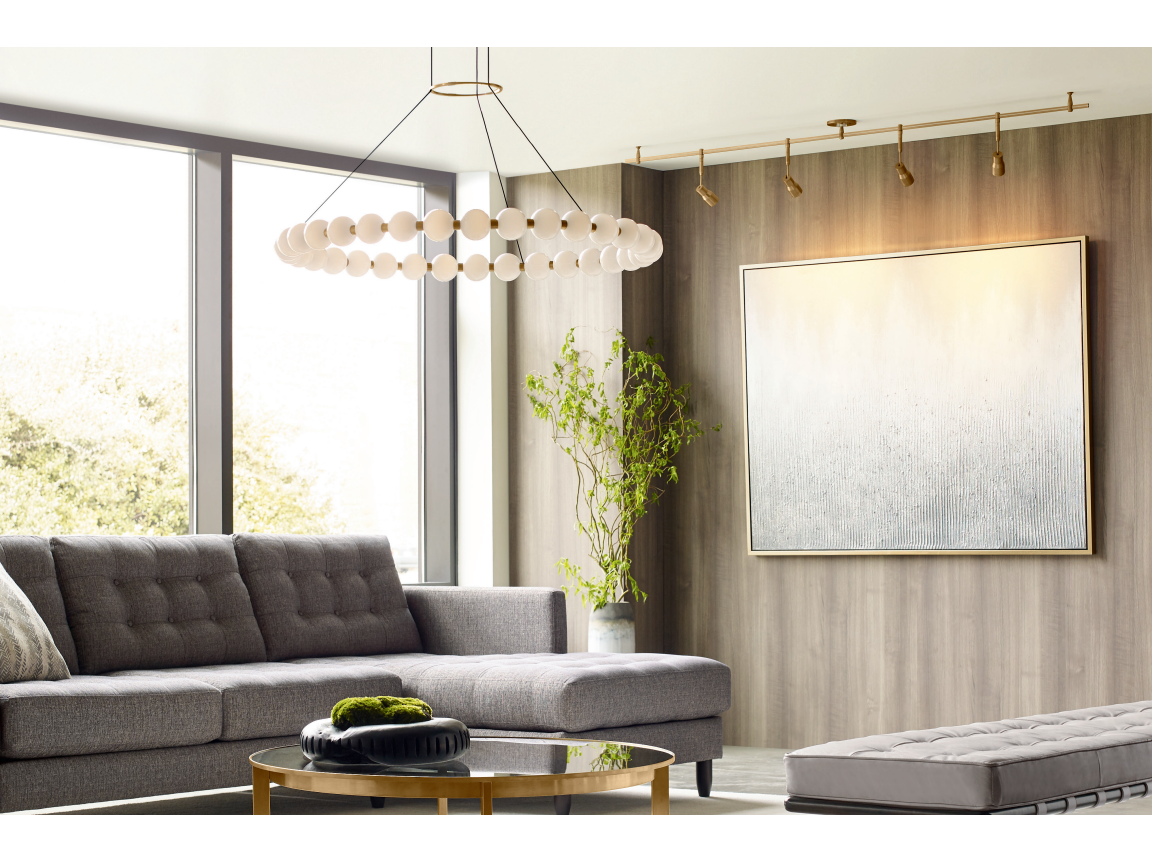


LOW-VOLTAGE HEADS

MONORAIL FINISHES FINISHES TO COMPLEMENT ANY SPACE

The flexibility of a MonoRail system extends to its finish options. We offer Antique Bronze, Satin Nickel and a special limited edition Aged Brass. Set a mood, redefine a space and polish your fixtures with an array of fine finishes.





MONORAIL KITS STANDARD FINISHES

Containing every component needed to put up a lighting system, Standard MonoRail Kits are available in Aged Brass, Antique Bronze and Satin Nickel finishes. You also choose the Low-Voltage Heads and/or Pendants along with the transformer. Once you make those three simple choices, all other necessary parts are automatically included.

BUILD YOUR KIT

Decide on the finish for your MonoRail system.







AGED BRASS

ANTIQUE BRONZE

SATIN NICKEL

SELECT YOUR POWER AND AESTHETICS

SURFACE TRANSFORMER KITS



150 WATT KIT*

Mounts to a standard 4" junction box Rail drops 3.6" from ceiling. Add up to (3) 50 watt or (4) 35 or 37 watt fixtures depending on lamp type.

700MOKTS150Z ANTIQUE BRONZE 700MOKTS150S SATIN NICKEL

MINI TRANSFORMER KITS



250 WATT KIT*

Mounts to a standard 4" junction box. Rail drops 1.4" from ceiling. Add up to (5) 50 watt or (7) 35 or 37 watt fixtures depending on lamp type.

700MOMKTS250ER-LED AGED BRASS 700MOMKTS250ES-LED SATIN NICKEL

REMOTE TRANSFORMER KITS



300 WATT KIT*

Transformer installs in an accessible location behind the ceiling or wall power feed canopy. Mounts to a standard 4" junction box. Rail drops 2" from ceiling. Add up to (6) 50 watt or (8) 35 or 37 watt fixtures depending on lamp type.

700MOKTA300R AGED BRASS 700MOKTA300Z ANTIQUE BRONZE 700MOKTA300S SATIN NICKEL

SELECT ANY LOW-VOLTAGE HEAD AND/OR PENDANT

Heads and/or pendants must be selected and ordered separately.

See a complete selection of compatible heads beginning on P. 70 and pendants on P. 102.







TELLIUM P. 74



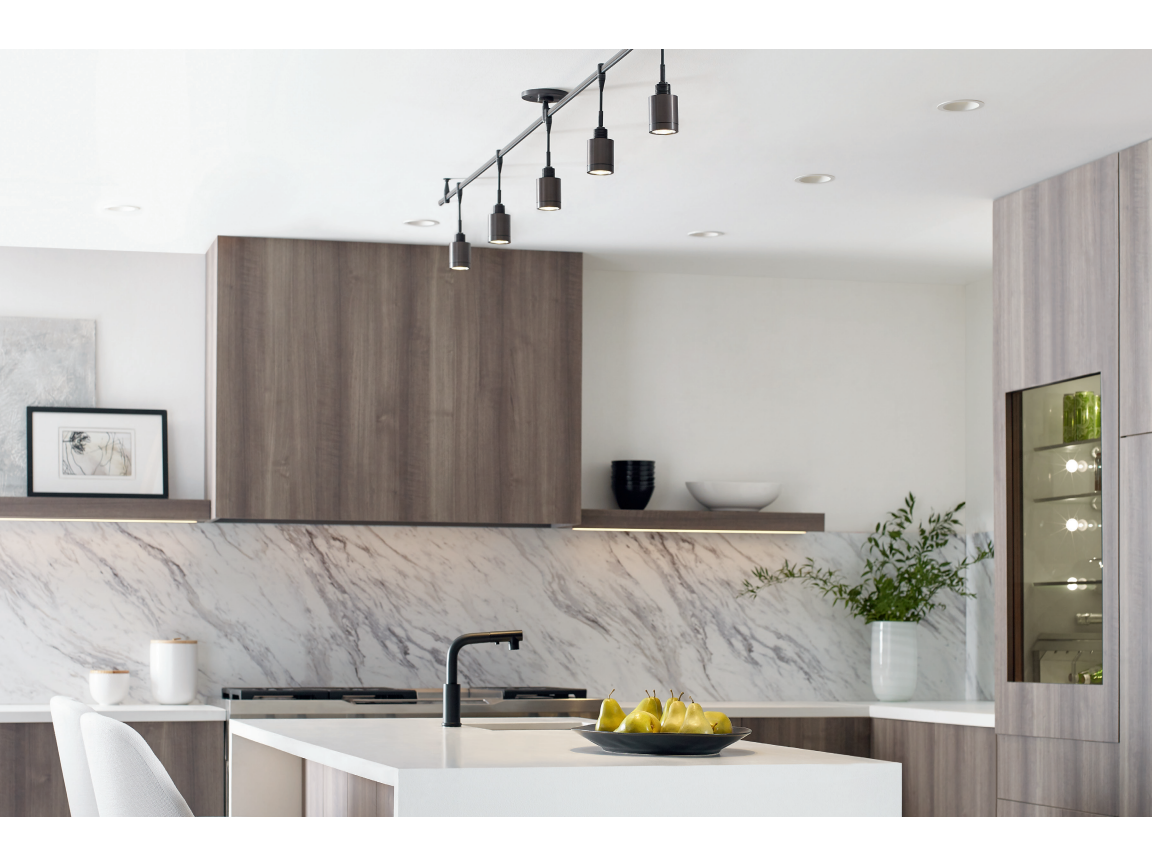
BURK P. 76



ISO P. 78



BRIM P. 80



MONORAII

The engineering behind MonoRail invites creative customization. Hand-bendable and field-cuttable, MonoRail systems can be formed into straight or shapely lines to light almost any space. Set the mood, complement the surroundings or just provide general illumination by making your own MonoRail system. Solve easy or complex lighting challenges of accent lighting, showcasing artwork or finally finding the lighting to match that one room that never looks quite right. The MonoRail system mounts flexibly and securely to ceiling surfaces, curved or straight. To customize your unique MonoRail system see below.

DID YOU KNOW?

- MonoRail is hand-bendable and field-cuttable
- Can be installed on a vaulted ceiling
- Can be tailored to fit any spac with curves or angles
- Can be used with both heads and pendants for 100+ configurations

STANDARD MONORAIL FINISHES

AGED BRASS



700MOA48R (48" LENGTH) 700MOA96R (96" LENGTH)

EACH SHIPS WITH A PAIR OF CONDUCTIVE CONNECTORS

SATIN NICKEL - CLEAR INSULATOR



700MOA24S (24" LENGTH) 700MOA48S (48" LENGTH) 700MOA96S (96" LENGTH)

EACH SHIPS WITH A PAIR OF CONDUCTIVE CONNECTORS

ANTIQUE BRONZE - BROWN INSULATOR



700MOA24BRZ (24" LENGTH) 700MOA48BRZ (48" LENGTH) 700MOA96BRZ (96" LENGTH)

EACH SHIPS WITH A PAIR OF CONDUCTIVE CONNECTORS

PRE-BENT OPTIONS FOR MONORAIL

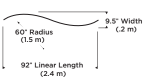
MonoRail pre-bent into a horizontal S curve or 90° curves. Visit visualcomfort.com for ordering instructions. For additional factory bends, please contact a quotation consultant. P: 847-410-4666; Email: quotes@visualcomfort.com

PRE-BENT 90° CURVE



700MOBH9012BRZ (12" RADIUS/ANTIQUE BRONZE) 700MOBH9018BRZ (18" RADIUS/ANTIQUE BRONZE) 700MOBH9024BRZ (24" RADIUS/ANTIQUE BRONZE) 700MOBH9036BRZ (36" RADIUS/ANTIQUE BRONZE) 700MOBH9048BRZ (48" RADIUS/ANTIQUE BRONZE) 700MOBH9060BRZ (60" RADIUS/ANTIQUE BRONZE) 700MOBH9012S (12" RADIUS/SATIN NICKEL) 700MOBH9018S (18" RADIUS/SATIN NICKEL) 700MOBH9024S (24" RADIUS/SATIN NICKEL) 700MOBH9036S (36" RADIUS/SATIN NICKEL) 700MOBH9048S (48" RADIUS/SATIN NICKEL) 700MOBH9060S (60" RADIUS/SATIN NICKEL)

PRE-BENT S-CURVE



700MOBHSC60BRZ (ANTIQUE BRONZE) 700MOBHSC60S (SATIN NICKEL)

LINKING MONORAIL FOR LONGER RUNS AND SHAPES

When one line of MonoRail isn't enough for your space, just add more! Connect sections of rail to keep the line moving straight or going in a different direction. Choose to keep power flowing through the same line or isolate the new section in its own circuit. When you're done adding on, finish up with a decorative end cap to complete the picture.

CONDUCTIVE CONNECTORS

Join sections of rail together end to end. Order separately if cutting and rejoining rails. Sold in pairs.



700MOCCNR (AGED BRASS)
700MOCCNZ (ANTIQUE BRONZE)
700MOCCNS (SATIN NICKEL)

ISOLATING CONNECTORS

Join sections of rail and isolate power feeds from each other. Order additional if required by layout. Sold in pairs.



700MOCINC

FLEXIBLE CONNECTORS

Join sections of rail together end to end at desired sharp horizontal angle or desired vertical angle. Sold in pairs.

HORIZONTAL CONNECTORS



700MOCFXHR (AGED BRASS)
700MOCFXHZ (ANTIQUE BRONZE)
700MOCFXHS (SATIN NICKEL)

VERTICAL CONNECTORS



700MOCFXVZ (ANTIQUE BRONZE) 700MOCFXVS (SATIN NICKEL)

END CAPS

Decorative end caps fit into ends of MonoRail run for a finished look. Sold in pairs; order one pair for each end.



700MOCCAPR (AGED BRASS)
700MOCCAPZ (ANTIQUE BRONZE)
700MOCCAPS (SATIN NICKEL)

LOWER MONORAIL FROM THE CELLING

MonoRail's design flexibility extends to all its components, including the ceiling mounting hardware. Options for both rigid and adjustable standoffs will put the rail right where you want it. Install the rail practically flush with the ceiling all the way down to an eight-foot drop.

No matter which type of standoff you choose, the hardware will complement the entire installation. Each part is available in two elegant finishes. Change the length of adjustable standoff without sacrificing the stylish and sophisticated look. Beauty and versatility are integral to every MonoRail component.

.

- Use standoff supports at least every three feet of MonoRail run and at corners. Standoffs can be positioned to cover points, where rails are joined.
- For best appearance, place the last standoff 4-6" from the end of the ra and place standoffs symmetrically.

RIGID STANDOFF

The field-cuttable rigid standoff is recommended for curvy runs or runs with heavier Heads and Pendants such as glass pendants. Rigid standoffs are compatible with various power feed options: Use the chart below to determine the appropriate standoff for your run.

To determine the shortest compatible standoff for any power feed or surface transformer option, see P. 28 and P. 30.

AGED BRASS 700MOSOIR I" (1.0"*) 700MOSO2R 2" (1.9"*) 700MOSO3R 3" (3.6"*) 700MOSOGR 6"*	SATIN NICKEL 700MOSO1S 1" (1.0"*) 700MOS02S 2" (1.9"*) 700MOS03S 3" (3.6"*) 700MOS04S 4" (4.8"*) 700MOS05S 5" (5.8"*) 700MOS06S 6"*
ANTIQUE BRONZE	700MOS12S 12"*
700MOS01Z 1" (1.0"*)	700MOS24S 24"*
700MOS02Z 2" (1.9"*)	700MOS36S 36"*
700MOS03Z 3" (3.6"*)	700MOS48S 48"*
700MOS04Z 4" (4.8"*)	700MOS96S 96"*
700MOS05Z 5" (5.8"*)	
700MOS06Z 6"*	
700MOS12Z 12"*	
700MOS24Z 24"*	
700MOS36Z 36"*	
700MOS48Z 48"*	
700MOS96Z 96"*	



ADJUSTABLE STANDOFF

The adjustable standoff's cable virtually disappears for a clean and elegant look. It is best used on fairly straight runs with a drop greater than 6". A wire grip allows you to easily shorten or lengthen the cable to size it for use.

700MOSADJR (12' CABLE / AGED BRASS)
700MOSADJZ (12' CABLE / ANTIQUE BRONZE)
700MOSADJS (12' CABLE / SATIN NICKEL)
700MOSADJ3Z (30' CABLE / ANTIQUE BRONZE)
700MOSADJ3S (30' CABLE / SATIN NICKEL)



*ACTUAL LENGTH FROM CEILING TO TOP OF RAIL

ATTACHING HEADS AND/OR PENDANTS TO MONORAIL

MONORAIL FREEJACK CONNECTOR

Adapts any FreeJack head or Pendant to Visual Comfort's MonoRail System.



700MOCHEDR (AGED BRASS)
700MOCHEDZ (ANTIQUE BRONZE)
700MOCHEDS (SATIN NICKEL)

SELECT ANY LOW-VOLTAGE HEAD AND/OR PENDANT

Heads and/or pendants must be selected and ordered separately.

See a complete selection of compatible heads beginning on P. 70 and pendants on P. 102.



ACE P. 72



TELLIUM P. 74



BURK P. 76



ISO P. 78



BRIM P. 80

ADDING POWER TO MONORAIL WITH POWER FEED CANOPIES

Products presented here will help power and assist in mounting a MonoRail system while maintaining the clean and elegant lines of the installation. The many options available will fit every installation need. Note: Power Feed Canopy options act as mounting plates only. For powering a MonoRail system, see Remote Transformers (P. 28) and Surface Transformers (P. 30).

SINGLE-FEED CANOPIES

Use with one single-feed remote transformer



4" ROUND LOW-PROFILE SINGLE-FEED**

Mounts to Standard 4" junction box with round plaster ring (provided by electrician)

Only compatible with 1" rigid standoff

Not compatible with power extenders

700MOP4C01Z (ANTIQUE BRONZE)
700MOP4C01S (SATIN NICKEL)



4" ROUND SINGLE-FEED**

Mounts to Standard 4" junction box with round plaster ring (provided by electrician)

Shortest compatible rigid standoff 2"

Add one power extender to drop from the ceiling greater than shortest compatible rigid standoff

700MOP4C02R (AGED BRASS) 700MOP4C02Z (ANTIQUE BRONZE) 700MOP4C02S (SATIN NICKEL) 700MOP4C01R (AGED BRASS)

USE THESE CANOPIES WITH THESE TRANSFORMERS

SINGLE-FEED REMOTE TRANSFORMERS*



60W ELECTRONIC AC TRANSFORMER

Input Voltage: 1x120V Output Voltage: 12V

Compatible Dimmer: Low-Voltage Electronic 450W

Compatible Dimming Coil: N/A

120 Volt Input Option: **700AT060EL** 277 Volt Input Option: N/A



75W MAGNETIC AC TRANSFORMER

Input Voltage: 1x120V Output Voltage: 12V

Compatible Dimmer: Low-Voltage Magnetic 600W

Compatible Dimming Coil: N/A

120 Volt Input Option **700AT075T**277 Volt Input Option: **700AT075T277**



150W ELECTRONIC DC TRANSFORMER

Input Voltage: 1x120V Output Voltage: 12V

Compatible Dimmer: Low-Voltage Electronic 600W

Compatible Dimming Coil: N/A

120 Volt Input Option: **700AT152EL** 277 Volt Input Option: N/A



150W MAGNETIC AC TRANSFORMER

Input Voltage: 1x120V Output Voltage: 12V

Compatible Dimmer: Low-Voltage Magnetic 600W
Compatible Dimming Coil: 700DIM150 (P. 30)

120 Volt Input Option: **700AT150T**277 Volt Input Option: **700AT150T277**



300W ELECTRONIC DC TRANSFORMER

Input Voltage: 1x120V Output Voltage: 12V

Compatible Dimmer: Low-Voltage Magnetic 600W

Compatible Dimming Coil: N/A

120 Volt Input Option: **700AT302EL** 277 Volt Input Option: N/A



300W MAGNETIC AC TRANSFORMER

Input Voltage: 1x120V Output Voltage: 12V

Compatible Dimmer: Low-Voltage Magnetic 600W Compatible Dimming Coil: 700DIM300 (P. 30)

120 Volt Input Option: **700AT300T** 277 Volt Input Option: **700AT300T277**

DUAL-FEED CANOPY

Use with one dual-feed remote transformer (isolating connectors included)



USE THESE CANOPIES WITH THESE TRANSFORMERS

4" ROUND DUAL-FEED

Mounts to Standard 4" junction box with round plaster ring (provided by electrician)

Shortest compatible rigid standoff 2"

Add two power extenders to drop from the ceiling greater than shortest compatible rigid standoff

700MOP4C402Z (ANTIQUE BRONZE) 700MOP4C402S (SATIN NICKEL)

DUAL-FEED REMOTE TRANSFORMER*



300W MAGNETIC AC TRANSFORMER

Input Voltage: 1x120V

Output Voltage: 12V

Compatible Dimmer: Low-Voltage Magnetic 600W

Compatible Dimming Coil: 700DIM300 (P. 30)

120 Volt Input Option: **700AT300T** 277 Volt Input Option: **700AT300T277**

SURFACE TRANSFORMERS

An important mechanical feature with decorative design, Surface Transformers ensure that the correct amount of voltage runs through MonoRail lines to power each fixture. Transformers also aid in mounting the rail. The transformer's smoothly rounded housing keeps unsightly electrical lines and connectors hidden while complementing the parts it helps power.

MINI SURFACE TRANSFORMERS (12V 250W)*

The Mini Surface Transformer features a minimalist design and the industry's smallest 250 watt surface transformer. Constructed of die-cast aluminum. At 1.4 inches deep and 5.25 inches in diameter, it is the smallest 250 watt surface MonoRail transformer in the industry. It installs similarly to our existing SERIES of transformers and practically disappears on the MonoRail system. Mounts to a standard 4" ceiling junction box. Can be used with 2" or greater Standoffs (P. 27) and a Power Extender (below).



250W ELECTRONIC AC MINI SURFACE TRANSFORMER

Mounts to Standard 4" junction box with round plaster ring (provided by electrician)

Only compatible with 1" rigid standoff

Not compatible with power extenders

700MOMRT250FR-LED (AGED BRASS)
700MOMRT250FZ-LED (ANTIQUE BRONZE)
700MOMRT250FS-LED (SATIN NICKEL)

SINGLE-FEED SURFACE TRANSFORMERS*



60W ELECTRONIC AC TRANSFORMER

Input Voltage: 1x120V

Output Voltage: 12V

Compatible Dimmer: Low-Voltage Electronic 600W

Compatible Dimming Coil:

Compatible Rigid Standoff: 2" (P. 27)

From Drop to Ceiling: Add one power extender (below)

To Plug In: N/A

700MOFRT60EZ-LED
(ANTIQUE BRONZE)

700MOFRT60ES-LED



60W ELECTRONIC AC TRANSFORMER

Input Voltage: 1x120V

Output Voltage: 12V

Compatible Dimmer:

Low-Voltage Electronic 600W

Compatible Dimming Coil:

Compatible Rigid Standoff: 3" (P. 27)

From Drop to Ceiling: Add one power extender (below)

To Plug In: N/A

700MOSRT60EZ-LED
(ANTIQUE BRONZE)

700MOSRT60ES-LED (SATIN NICKEL)



75W MAGNETIC AC TRANSFORMER

Input Voltage: 1x120V

Output Voltage: 12V

Compatible Dimmer: Low-Voltage Magnetic 600W

Compatible Dimming Coil:

N/A

Compatible Rigid Standoff: 3" (P. 27)

From Drop to Ceiling: Add one power extender (below)

To Plug In: N/A

700MOSRT75DZ

(ANTIQUE BRONZE)

700MOSRT75DS (SATIN NICKEL)



150W ELECTRONIC AC TRANSFORMER

Input Voltage: 1x120V

Output Voltage: 12V

Compatible Dimmer: Low-Voltage Magnetic 600W

Compatible Dimming Coil:

Included

Compatible Rigid Standoff: 3" (P. 27)

From Drop to Ceiling: Add one power extender (below)

To Plug In: Add plug option (below)

700MOSRT15DZ(ANTIQUE BRONZE)

700MOSRT15DS (SATIN NICKEL)



300W MAGNETIC AC TRANSFORMER

Input Voltage: 1x120V

Output Voltage: 12V

Compatible Dimmer:

Low-Voltage Magnetic 600W

Compatible Dimming Coil:

Included

Compatible Rigid Standoff:

4" (P. 27)

From Drop to Ceiling: Add one

power extender (below)

To Plug In: Add plug option (below)

700MOSRT30DZ (ANTIQUE BRONZE)

700MOSRT30DS (SATIN NICKEL)



300W ELECTRONIC AC TRANSFORMER

Input Voltage: 1x120V

Output Voltage: 12V

Compatible Dimmer:

Low-Voltage Electronic 600W

Compatible Dimming Coil:

N/A

Compatible Rigid Standoff:

4" (P. 27)

From Drop to Ceiling: Add one

power extender (below)

To Plug In: Add plug option (below)

700MOSRT30EZ (ANTIQUE BRONZE)

700MOSRT30ES (SATIN NICKEL)

DUAL-FEED SURFACE TRANSFORMERS*



300W MAGNETIC AC TRANSFORMER

Input Voltage: 1x120V Output Voltage: 12V

Compatible Dimmer:

Low-Voltage Magnetic 1000W

Compatible Dimming Coil: Included

Compatible Rigid Standoff: 5" (P. 27)

From Drop to Ceiling: Add two power extenders (right)

To Plug In: Add plug option (right)

700MOSRT60DS (SATIN NICKEL)

POWER ACCESSORIES

POWER EXTENDER

Add to power feed canopy or surface transformer to drop power from ceiling. For dual-feed canopies and transformers, order two. Field-cuttable.

ANTIQUE BRONZE SATIN NICKEL
700MOP03Z (3") 700MOP03S (3")
700MOP06Z (6") 700MOP06S (6")
700MOP12Z (12") 700MOP24S (24")
700MOP36Z (36") 700MOP36S (36")
700MOP48Z (48") 700MOP96S (96")

AGED BRASS 700MOP06R (6")

PLUG OPTION

16' cord and plug for standard120 volt power outlets.

700A1-WHT (WHITE) 700A1-BLK (BLACK)



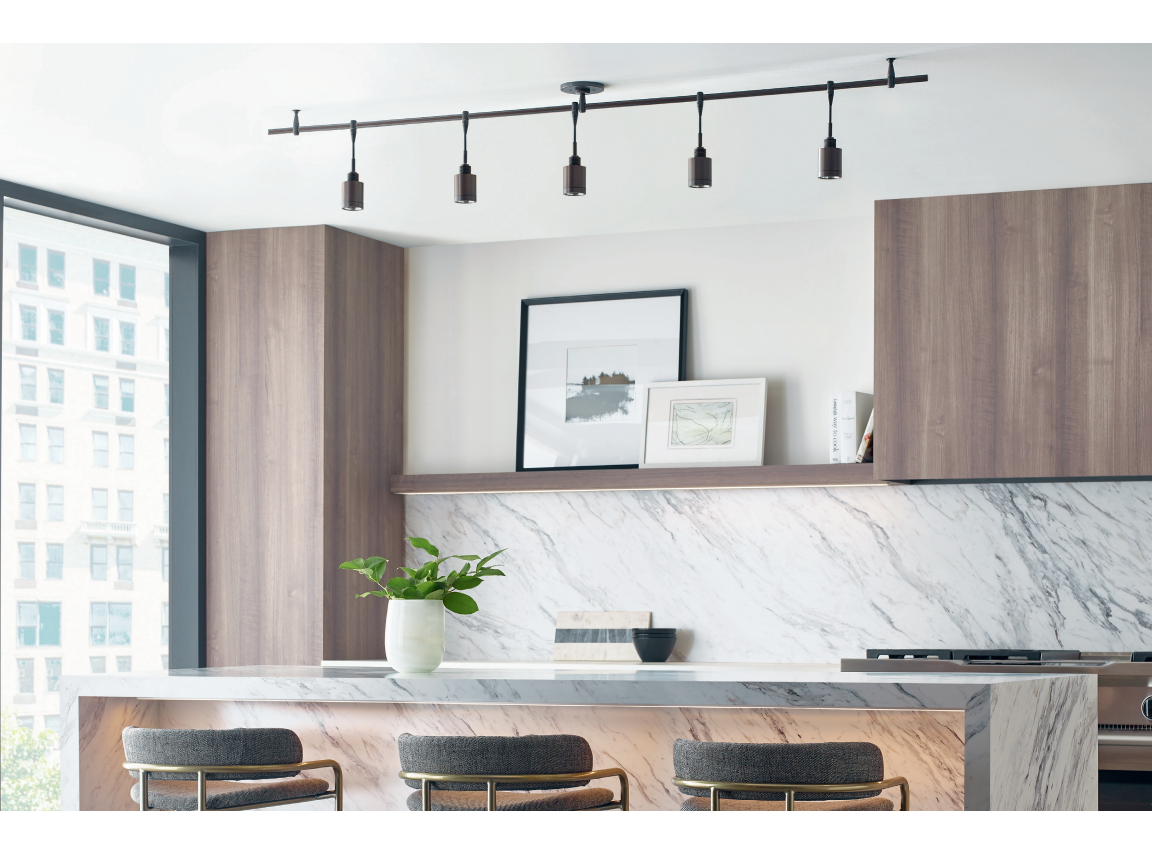
DEBUZZING DIMMING COIL

Wire in series on the 120V side of magnetic transformers to reduce buzzing noise that is sometimes present. Select coil based on the wattage of your transformer.

700DIM150 (150W) **700DIM300** (300W)

*ALL SURFACE TRANSFORMERS MOUNT TO A STANDARD 4" CEILING JUNCTION BOX WITH ROUND PLASTER RING (PROVIDED BY ELECTRICIAN).

**AS A GENERAL RULE WHEN USING LED FIXTURES, WE DO NOT RECOMMEND USING GREATER THAN 70% OF SPECIFIED MAXIMUM WATTAGE ON THE
TRANSFORMER DUE TO INRUSH CURRENT UNLESS NOTED OTHERWISE. FOR ASSISTANCE PLEASE CONTACT OUR TECHNICAL SUPPORT DEPARTMENT,
P: 847-410-4400; EMAIL: TECHSUPPORT@VISUALCOMFORT.COM



SPECIAL INSTALLATIONS

The engineering and design behind MonoRail is inherently flexible. With thousands of possible configurations and plenty of customization options, you can easily create your own unique installation. MonoRail systems are also flexible enough to adapt to angular ceilings, and offer additional options to connect power sources.

USING A DIRECT-END POWER FEED

These direct-end power feeds bring power from a remote transformer to the rail at an end of the run and mounts to a wall perpendicular to the run. Use with a single-feed remote transformer (P. 53).

4" ROUND DIRECT-END POWER FEED

Mounts to a standard 4" junction box with round plaster ring (provided by electrician).

700MOP4CDZ (ANTIQUE BRONZE)
700MOP4CDS (SATIN NICKEL)



2" SQUARE DIRECT-END POWER FEED

Mounts to special 2" square junction box (included).

700MOP2CDZ (ANTIQUE BRONZE)
700MOP2CDS (SATIN NICKEL)



USING END AND CENTER POWER FEEDS

End and center power feeds are generally used to bring power to a MonoRail system when the transformer or junction box cannot be located directly above the run. The power feed can be mounted to a standard 4" junction box with round plaster ring (provided by electrician) or directly to a remote transformer (P. 53).

END POWER FEED

The end power feed pushes into an end of the MonoRail and includes a removable 4" round canopy and 12' field-cuttable soft wire leads.

700MOPENDZ (ANTIQUE BRONZE)
700MOPENDS (SATIN NICKEL)



CENTER POWER FEED

The center power feed can be used anywhere within the run and includes a removable 4" round canopy and 12' field-cuttable softwire leads. Specify dual-feed when using a dual-feed transformer.

SINGLE-FEED

700MOPCENR (AGED BRASS)
700MOPCENZ (ANTIQUE BRONZE)
700MOPCENS (SATIN NICKEL)

DUAL-FEED

700MOPCEN4Z (ANTIQUE BRONZE) 700MOPCEN4S (SATIN NICKEL)



USING A "T" OR "X" CONNECTOR

Use the special "T" or "X" connectors to make a clean splice into a straight horizontal rail run. These connectors are conductive, so you may power the system from any of the runs.

"T" CONNECTOR

The "T" connector joins three pieces of MonoRail to form a "T". At least one standoff must be located near the connector.

700MOCTTZ (ANTIQUE BRONZE) 700MOCTTS (SATIN NICKEL)



"X" CONNECTOR

The "X" connector joins four pieces of MonoRail to form an "X". At least one standoff must be located near the connector.

700MOCTXS (SATIN NICKEL)



INSTALLING TO A VAULTED CEILING

To install a MonoRail system to a vaulted ceiling, add a power vault adapter to each power feed and add a standoff vault adapter to each standoff.

POWER VAULT ADAPTER

Installs to the power feed canopy or surface transformer (sold separately) and adjusts to any angle to position rail parallel to the floor.

700MOPVLTZ (ANTIQUE BRONZE)
700MOPVLTS (SATIN NICKEL)



STANDOFF VAULT ADAPTER

Installs between the rigid or adjustable standoff (sold separately) and the ceiling to position rail parallel to the floor. Includes several rod lengths to achieve the proper pitch when used with a surface transformer.

700MOPORG2Z (ANTIQUE BRONZE)
700MOPORG2S (SATIN NICKEL)



INSTALLING TO CANTILEVER FROM A WALL

There are two types of outside riggers—one for power, one for support. Both types of outside rigger extend 36" from the wall and are field-cuttable.

POWER OUTSIDE RIGGER

Supports and power feeds rail from a remote transformer. Includes 4" round canopy and 2" square canopy. Use with a single-feed remote transformer (P. 28).

700MOPORG2Z (ANTIQUE BRONZE)
700MOPORG2S (SATIN NICKEL)



SUPPORT OUTSIDE RIGGER

Extends from the wall to support rail. Use at least every three feet of run.

700MOSORGZ (ANTIQUE BRONZE)
700MOSORGS (SATIN NICKEL)



INSTALLING TO A T-BAR DROP CEILING

To install a MonoRail system to a T-bar drop ceiling, add a T-bar connector to every standoff (sold separately). The T-bar clip twists into the slat. (Use only if local electrical codes allow.)

T-BAR CONNECTOR

Specify 15/16" or 9/16" slat.

700MOTBARCB (15/16", BLACK) 700MOTBAR9CB (9/16", BLACK) 700MOTBARCW (15/16", WHITE) 700MOTBAR9CW (9/16", WHITE)





WALL MONORAIL



WALL MONORALL BASICS

WHY CHOOSE WALL MONORAIL

The clean lines, simple design aesthetic and flexibility in application make a Wall MonoRail system the ultimate interior lighting tool. Creatively utilize wall space to complement the design architecture of any room. Bring light from wholly different angles. Solve lighting challenges from simple to complex Wall MonoRail systems can be configured in thousands of ways for a virtually limitless number of residential and commercial applications.

ANATOMY OF WALL MONORAIL

For design harmony, all the power, standoff and fixture connections to the Wall MonoRail are shaped identically. Wall MonoRail is hand-bendable, field-cuttable and rated for 300 watts at 12 volts, 600 watts at 24 volts. Each piece of rail is shipped with conductive connectors to join rail pieces end to end. Order additional connectors if cutting and rejoining rails.

BUILDING YOUR WALL MONORAIL SYSTEM

The first step in designing and building your Wall MonoRail system is determining what it is you are trying to light. Decide where to install the fixtures so the light goes where you want it. Choose fixtures then add the accessories you want. Your Wall MonoRail must be placed so it intersects the junction box with the power feed canopy.

CUSTOM

For those do-it-yourself types, we offer custom orders. Choose every part and feature of your system, then configure it into your own unique installation. Take full advantage of the creativity and flexibility available in Wall MonoRail systems!

TIPS FOR KEEPING IT SIMPLE

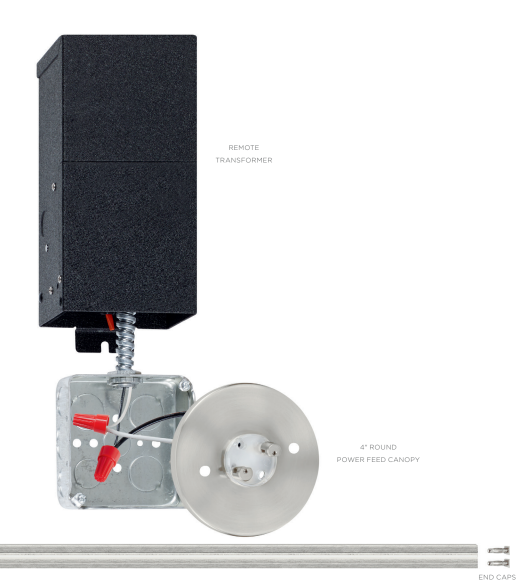
TIP ONE

To calculate the amount of rail you'll need for an organic shape, draw the Wall MonoRail run to scale (for example, 1/4" = 1'). Use a piece of string to "trace" the drawing. Measure the length of string, then convert from your scale.

TIP TWO

Power Feed Canopies work with Remote Transformers to power the light fixtures installed on the Wall MonoRail system. In addition to connecting with the power source, the Power Feed Canopy preserves the overall aesthetic of the system while saving space by keeping wiring out of sight behind its casing.





COMPATIBLE FIXTURES

For design harmony, all the power, standoff, and fixture connections to the Wall MonoRail are shaped identically. Note that standoffs and fixtures can be positioned to cover where two rails are joined to maintain the smooth line.



WALL MONORAIL

STANDOFF

LOW-VOLTAGE HEADS P. 70

2 = 5 r = 5

WALL MONORAIL

The engineering behind Wall MonoRail invites creative customization.

Solve easy or complex lighting challenges of accent lighting, showcasing artwork or finally finding the lighting to match that one room that never looks quite right.

The Wall MonoRail system mounts flexibly and securely with the Wall MonoRail Standoff. All the parts and pieces are here to make your own unique wall lighting system.

STANDARD MONORAIL FINISHES

SATIN NICKEL



700MOA24S (24" LENGTH) 700MOA48S (48" LENGTH) 700MOA96S (96" LENGTH)

EACH SHIPS WITH A PAIR OF CONDUCTIVE CONNECTORS

ANTIQUE BRONZE



700MOA24BRZ (24" LENGTH) 700MOA48BRZ (48" LENGTH) 700MOA96BRZ (96" LENGTH)

EACH SHIPS WITH A PAIR OF CONDUCTIVE CONNECTORS

WALL MONORAIL STANDOFF

Positions rail 1" from the wall. Use standoff supports at least every three feet of Wall MonoRail run and at corners. Standoffs can be positioned to cover points where rails are joined.



700WMOS01Z (ANTIQUE BRONZE WITH CLEAR INSULATOR)
700WMOS01S (SATIN NICKEL WITH CLEAR INSULATOR)

ATTACHING HEADS AND/OR PENDANTS TO MONORAIL

WALL MONORAIL FREEJACK CONNECTOR

Adapts most FreeJack heads to Visual Comfort's Wall MonoRail System.



700WMOCHEDZ (ANTIQUE BRONZE)
700WMOCHEDS (SATIN NICKEL)

SELECT ANY LOW-VOLTAGE HEAD

Heads must be selected and ordered separately.
See a complete selection of compatible heads on P. 70.

WALL TELESCOPE

P. 92



WALLY LITE

P. 93





JOHN P. 86

SPROCK P. 82

TIPS:

For best appearance, place the last standoff 4-6 inches from the end of the rail and place standoff: symmetrically.

LINKING WALL MONORAIL FOR LONGER RUNS AND SHAPES

When one line of Wall MonoRail isn't enough for your space, just add more! Connect sections of rail to keep the line moving straight or going in a different direction. Choose to keep power flowing through the same line or isolate the new section in its own circuit. When you're done adding on, finish up with a decorative end cap to complete the picture.

CONDUCTIVE CONNECTORS

Join sections of rail together end to end. Order separately if cutting and rejoining rails. Sold in pairs.



700MOCCNZ (ANTIQUE BRONZE)
700MOCCNS (SATIN NICKEL)

ISOLATING CONNECTORS

Join sections of rail and isolate power feeds from each other. Order additional if required by layout. Sold in pairs.



700MOCINC

FLEXIBLE CONNECTORS

Join sections of rail together end to end at desired sharp horizontal angle or desired vertical angle. Sold in pairs.

HORIZONTAL CONNECTORS



700MOCFXHZ (ANTIQUE BRONZE)
700MOCFXHS (SATIN NICKEL)

VERTICAL CONNECTORS



700MOCFXVZ (ANTIQUE BRONZE)
700MOCFXVS (SATIN NICKEL)

END CAPS

Decorative end caps fit into ends of MonoRail run for a finished look. Sold in pairs; order one pair for each end.



700MOCCAPZ (ANTIQUE BRONZE)
700MOCCAPS (SATIN NICKEL)

SPECIAL INSTALLATIONS

The engineering and design behind Wall MonoRail is inherently flexible. With thousands of possible configurations and plenty of customization options, you can easily create your own unique installation. Wall MonoRail systems are also flexible enough to offer additional options to connect power sources.

USING END AND CENTER POWER FEEDS

End and center power feeds are generally used to bring power to a Wall MonoRail system when the junction box cannot be located directly behind the rail. The power feed can be mounted to a standard 4" junction box with round plaster ring (provided by electrician), directly to a Surface Transformer (P. 54), or nearby Remote Transformer (P. 40).

END POWER FEED

The end power feed pushes into an end of the Wall MonoRail and includes a removable 4" round canopy and 12' field-cuttable softwire leads.



700MOPENDZ (ANTIQUE BRONZE)
700MOPENDS (SATIN NICKEL)

CENTER POWER FEED

The center power feed can be used anywhere within the run and includes a removable 4" round canopy and 12' field-cuttable softwire leads. Specify dual-feed when using a dual-feed transformer.



SINGLE-FEED
700MOPCENZ (ANTIQUE BRONZE)
700MOPCENS (SATIN NICKEL)

DUAL-FEED **700MOPCEN4Z** (ANTIQUE BRONZE) **700MOPCEN4S** (SATIN NICKEL)

PLUG OPTION

16' cord and plug for standard 120 volt power outlets.

POWER ACCESSORIES



700A1-WHT (WHITE) 700A1-BLK (BLACK)

DEBUZZING DIMMING COIL

Wire in series on the 120V side of magnetic transformers to reduce buzzing noise that is sometimes present. Select coil based on the wattage of your transformer.



700DIM150 (150W) **700DIM300** (300W)

ADDING POWER TO WALL MONORAIL WITH POWER FEED CANOPIES*

Products presented here will help power and assist in mounting a Wall MonoRail system while maintaining the clean and elegant lines of the installation. The many options available will fit every installation need. Note: Power Feed Canopies options act as mounting plates only.

SINGLE-FEED CANOPIES

Use with one single-feed remote transformer



4" ROUND SINGLE-FEED

Mounts to Standard 4" junction box with round plaster ring (provided by electrician)

700WMOP4RZ (ANTIQUE BRONZE) 700WMOP4RS (SATIN NICKEL)



USE THESE CANOPIES WITH
THESE TRANSFORMERS

2" SQUARE SINGLE-FEED

Special 2" square junction box (included)

700WMOP2SQZ (ANTIQUE BRONZE) 700WMOP2SQS (SATIN NICKEL)

POWER FEED CANOPIES WITH LED TRANSFORMER



4" ROUND DIRECT SINGLE-FEED 60W ELECTRONIC TRANSFORMER

Input Voltage: 1x120V Output Voltage: 12V

Compatible Dimmer: Low-Voltage Magnetic 600W

700WMOP4R60EZ-LED (ANTIQUE BRONZE) 700WMOP4R60ES-LED (SATIN NICKEL)

SINGLE-FEED REMOTE TRANSFORMERS**



60W ELECTRONIC AC TRANSFORMER

Input Voltage: 1x120V

Output Voltage: 12V

Compatible Dimmer: Low-Voltage Electronic 450W

Compatible Dimming Coil: N/A

120 Volt Input Option: **700AT060EL** 277 Volt Input Option: N/A



75W MAGNETIC AC TRANSFORMER

Input Voltage: 1x120V Output Voltage: 12V

Compatible Dimmer: Low-Voltage Magnetic 600W

Compatible Dimming Coil: N/A

120 Volt Input Option **700AT075T**277 Volt Input Option: **700AT075T277**



150W ELECTRONIC DC TRANSFORMER

Input Voltage: 1x120V Output Voltage: 12V

Compatible Dimmer: Low-Voltage Electronic 600W

Compatible Dimming Coil: N/A

120 Volt Input Option: **700AT152EL** 277 Volt Input Option: N/A



150W MAGNETIC AC TRANSFORMER

Input Voltage: 1x120V Output Voltage: 12V

Compatible Dimmer: Low-Voltage Magnetic 600W
Compatible Dimming Coil: 700DIM150 (P. 30)

120 Volt Input Option: **700AT150T**277 Volt Input Option: **700AT150T277**



300W ELECTRONIC DC TRANSFORMER

Input Voltage: 1x120V Output Voltage: 12V

Compatible Dimmer: Low-Voltage Magnetic 600W

Compatible Dimming Coil: N/A

120 Volt Input Option: **700AT302EL** 277 Volt Input Option: N/A



300W MAGNETIC AC TRANSFORMER

Input Voltage: 1x120V Output Voltage: 12V

Compatible Dimmer: Low-Voltage Magnetic 600W
Compatible Dimming Coil: 700DIM300 (P. 30)

120 Volt Input Option: **700AT300T** 277 Volt Input Option: **700AT300T277**



KABLE LITE







KABLE LITE BASICS

WHY CHOOSE KABLE LITE

Offering an aesthetic that's minimalist and gives the impression of floating lights, a Kable Lite system provides unobtrusive yet flexible lighting options. This system is also useful for wall-to-wall lighting installations and when ceiling installations are not a practical option.

ANATOMY OF KABLE LITE

Kable Lite Systems come with a thin wire upon which lights hang. Mounting hardware is similarly light yet provides sturdy anchoring. Like MonoRail systems, Kable Lite offers flexibility and creative options for adding and focusing lights.

BUILDING YOUR KABLE LITE SYSTEM

The first step in designing and building your Kable Lite system is determining what it is you are trying to light. Decide where to install the fixtures so the light goes where you want it. Choose fixtures then add the accessories you want.

TIPS FOR KEEPING IT SIMPLE

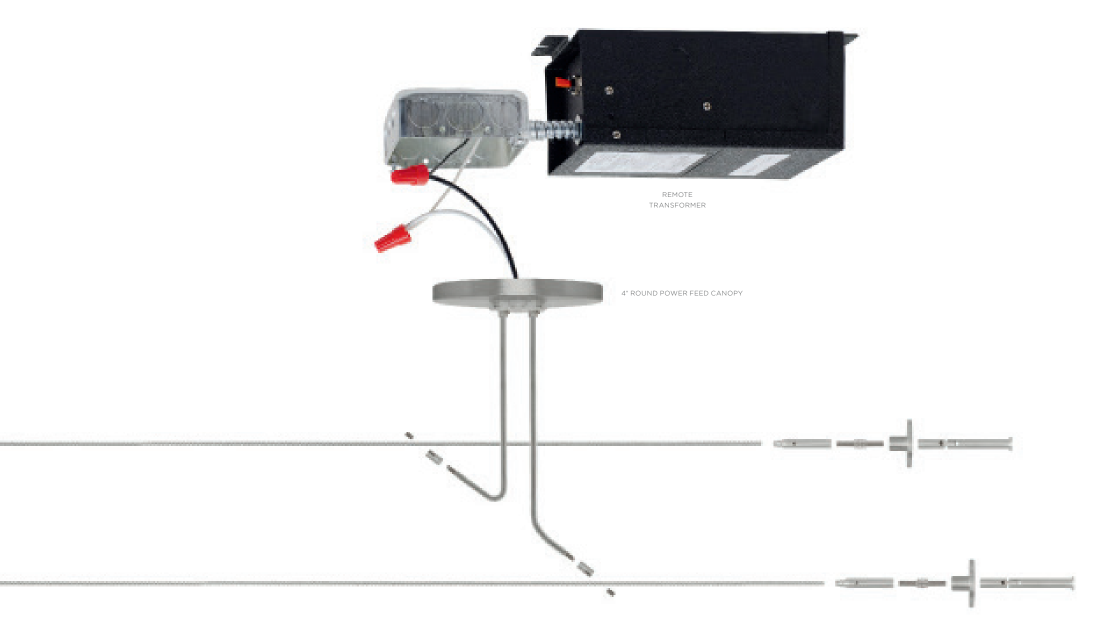
TIP ONE

To calculate the amount of wire you'll need, draw the Kable Lite run to scale (for example, $\frac{1}{2}$ = 1"). Use a piece of string to "trace" the drawing. Measure the length of string, then convert from your scale.

TIP TWO

It is possible to apply both accent lighting and ambient lighting simultaneously on a single Kable Lite system, even with design challenges such as widely spaced walls. Hanging pendants with heads that rotate and pivot add incredible reach in illumination. Consider the height from the floor to the wire to ensure there will not be obstructions.





COMPATIBLE FIXTURES

For design harmony, all the power, standoff, and fixture connections to the Kable Lite system are shaped identically. Note that standoffs and fixtures can be positioned to cover where two rails are joined to maintain the smooth line. For other Kable Lite system options, such as mounting to a vaulted or T-bar ceiling or to a wall, see Special Installations on P. 55.



LOW-VOLTAGE PENDANTS
P. 102



LOW-VOLTAGE HEADS P. 70

KABLE LITE CABLE OPTIONS

INSULATED CABLE Bare cable is sheathed in clear insulation that protects cable from the elements and enhances the sturdy feel. BARE CABLE Tin plated copper cable adds a raw, industrial look to an install. William Property

KABLE LITE KITS

Containing all the mounting components needed to install a Kable Lite system; standard kits include 45' of our bare cable, chrome or satin nickel hardware and either a surface or remote transformer.

BUILD YOUR KIT

Decide on the hardware finish for your Kable Lite system



SATIN NICKEL

SELECT YOUR POWER AND AESTHETICS

SURFACE TRANSFORMER KITS



150 WATT KIT

Magnetic Surface Transformer mounts to a standard 4" junction box with round plaster ring (provided by electrician) and includes 24" soft wire feeds. Add up to three 50 watt fixtures or up to four 35 or 37 watt fixtures. Satin Nickel.

700KLKTS150S



300 WATT KIT

Magnetic Surface Transformer mounts to a standard 4" junction box with round plaster ring (provided by electrician) and includes 24" soft wire feeds.

Add up to six 50 watt fixtures or up to eight 35 or 37 watt fixtures. Satin Nickel.

700KLKTS300S

REMOTE TRANSFORMER KITS



300 WATT KIT*

Magnetic Remote Transformer installs in an accessible location behind the ceiling or wall. Canopy mounts to a standard 4" junction box with round plaster ring (provided by electrician) and includes 24" leads. Add up to six 50 watt fixtures or up to eight 35 or 37 watt fixtures. Satin Nickel.

700KLKTA300S

SELECT A LOW-VOLTAGE HEAD AND/OR PENDANT

Heads and/or pendants are not part of your Kable Lite kit and must be selected and ordered separately. See a complete selection of compatible heads P. 70 and pendants on P. 102.



K-CORUM P. 95



K-HELLO P. 94



K-JANE P. 98

KABLE LITE CUSTOM

The engineering behind Kable Lite invites creative customization. With tools for joining cables end-to-end with conductive or isolating connectors, you can add additional lines while separating their power sources. Take full control of where the light goes. Set the mood, complement the surroundings or just provide general illumination by making your own Kable Lite system. Solve easy or complex lighting challenges of accent lighting or finally finding the lighting to match that one room that never looks quite right.

TIPS:

 Cable is sold by the foot (0.3 m).
 Order the length of your Kable Lite run x 2 and add 10 percent to each

STANDARD CABLE

BARE CABLE

Rated for 300 watts at 12 volts, 600 watts at 24 volts. Load: 300 watt maximum at 12 volts to 30' before voltage drop occurs; 600 watt maximum at 24 volts to 60' before voltage drop occurs. #10 gauge tin-plated copper cable.



INSULATED CABLE

Use insulated cable where required by local codes or in coastal areas, where salty air might oxidize bare cables. #10 gauge tin-plated copper cable; sheathed in clear insulation.



700KLAINSCL

JOINING CABLE END TO END

CONDUCTIVE CONNECTORS

Connectors join cables end to end. Sold in pairs. Satin Nickel.







ISOLATING CONNECTORS

Plastic connectors join cables end to end and isolate power feeds from each other. All dual-feed canopies and dual-feed surface transformers are shipped with isolating connectors; order additional if required by layout. Sold in pairs.







CONNECTING KABLE LITE WALL-TO-WALL OR CEILING MOUNTED

Turnbuckles are the key to the Kable Lite system. They tighten and secure the cables and provide the necessary tension for a clean look. All turnbuckles include mounting hardware for drywall. Special hardware is available for brick, cement, or plaster surfaces (see P. 55). For long runs of over twenty feet, turnbuckles should be reinforced with wood blocking behind the wall.

FOR SHORT, STRAIGHT RUNS (WALL-TO-WALL OR CEILING MOUNTED)

SLIMLINE TURNBUCKLES

4" long, 0.5" diameter. When ceiling mounted, cables drop 1" from ceiling. Sold in pairs. If mounting to metal, order isolating version.





SOFT TURNBUCKLES

Stylish satin nickel turnbuckle. 4" long, 0.5" diameter. When ceiling mounted, cables drop 1" from ceiling. Sold in pairs. If mounting to metal, order isolating connectors for each pair of turnbuckles (sold separately, see above).



5.5" long, 1.75" diameter. When ceiling mounted, cables drop 2.5" from ceiling.
2" minimum cable separation. Sold in pairs. If mounting to metal, order isolating connector for each pair of turnbuckles (sold separately, see above). Satin Nickel.

UNIVERSAL TURNBUCKLES

FOR LONG (OVER 20') OR TURNING RUNS

(WALL-TO-WALL OR CEILING MOUNTED)



700PARTTS

SLIMLINE ANCHORS

Use to secure cables at one end of run (with turnbuckles at other end). 1" long, 0.5" diameter. Sold in pairs. Satin Nickel.





SOFT ANCHORS

700KSOFTOS

700KSOFTTS

Use to secure cables at one end of run (with turnbuckles at other end). 1" long, 0.5" diameter. Satin nickel. Sold in pairs.



ATTACHING HEADS AND/OR PENDANTS TO KABLE LITE

KABLE LITE FREEJACK CONNECTOR

For cable separations of 8" or less. May be field cut to desired separation (2" minimum). Satin Nickel.



700KABCOS

SELECT A LOW-VOLTAGE HEAD AND/OR PENDANT

Heads and/or pendants must be selected and ordered separately.

See a complete selection of compatible heads beginning on P. 70 and pendants on P. 102.



K-CORUM P. 95



K-HELLO P. 94



K-JANE P. 98

SUPPORTING KABLE LITE RUNS FROM CEILING OR WALL

Kable Lite's design flexibility extends to all its components, including the ability to anchor lines to the ceiling for flexible height installations. Install the line close to the ceiling or drop it down with up to 30 feet of cable.

SUPPORTING RUNS OVER 20'

ADJUSTABLE STANDOFF

Suspension cable virtually disappears for a clean and elegant look. Wire grip allows easy adjustability. Standard with twelve feet of field-cuttable suspension cable; may also be specified with thirty feet of cable. Horizontal rod is 12" wide; field cut to desired cable separation (3.5" minimum). Satin Nickel.



700PRTD3S (12' OF CABLE) **700PRTD33S** (30' OF CABLE)

SUPPORTING RUNS OVER 20' OR CHANGING CABLE DROP

RIGID T STANDOFF

Mounts to ceiling. Offered for a range of drops and cable separations. Not field-cuttable. Satin Nickel.



2.5" DROP

700KTSO0205S (5.5")

5" DROP

700KTSO0503S (3.5") 700KTSO0505S (5.5") 700KTSO0508S (8")

CHANGING CABLE DROP OR TURNING

RIGID POST STANDOFF/STANDOFF TURN

Can be used for cable separations from 2" to 36". Standoffs can also be specified with a turn support to provide tension for clean turns. Pair included. Not field-cuttable. Satin Nickel.



STANDOFF TURN

STANDOFF ALONE

700KSO01S (1" DROP) 700KSO02S (2.5" DROP) 700KSO05S (5" DROP) 700KSO12S (12" DROP) STANDOFF TURN

700KSOT01S (1" DROP) 700KSOT02S (2.5" DROP) 700KSOT05S (5" DROP) 700KSOT12S (12" DROP)

TURNING CABLE AT THE WALL

A wall turn attaches to a surface to make simple turns. Includes insulating tubing to cover where cables cross. Pair included. Satin Nickel.

WALL TURN

700KWS001S



TURNING CABLE HORIZONTALLY FROM A WALL

Directional hardware for making a floating horizontal or vertical turn when the ceiling is inaccessible. Each includes six feet of field-cuttable cable to provide tension for turn. Satin Nickel.

HORIZONTAL TURN

700PRTC6S



SUPPORTING CABLE FROM A WALL

Directional hardware for making a floating horizontal or vertical turn when the ceiling is inaccessible. Each includes six feet of field-cuttable cable to provide tension for turn. Satin Nickel.

SUPPORT OUTSIDE RIGGER

700KWS01202S



ADDING POWER TO KABLE LITE WITH POWER FEED CANOPIES

Products presented here will help power and assist in mounting a MonoRail system while maintaining the clean and elegant lines of the installation. The many options available will fit every installation need. Note: Power Feed Canopy options act as mounting plates only. For powering a MonoRail system, see Remote Transformers (below) and Surface Transformers (P. 54).

SINGLE-FEED CANOPIES

Use with one single-feed remote transformer



4" ROUND SINGLE-FEED*

Mounts to Standard 4" junction box with round plaster ring (provided by electrician)

Compatible with any rigid standoff (P. 52)

Feed length: 24"

Add one pair of hardwire feeds (P. 54) to drop from ceiling greater than feed length

700KP4C24S (SATIN NICKEL)







2" SQUARE SINGLE-FEED*

Mounts to special 2" square junction box (included)

Compatible with any rigid standoff (P. 52)

Feed length: 24"

Add one pair of hardwire feeds (P. 54) to drop from ceiling greater than feed length

700KP2C24S (SATIN NICKEL)

DUAL-FFFD CANOPY

Use with one dual-feed remote transformer (isolating connectors included)



USE THIS CANOPY WITH THIS TRANSFORMER

4" ROUND DUAL-FEED**

Mounts to Standard 4" junction box with round plaster ring (provided by electrician)

Shortest compatible rigid standoff 2" (P. 52)

Feed length: 24"

Add two power extender to drop from the ceiling greater than shortest compatible rigid standoff

700KP4C424S (SATIN NICKEL)

SINGLE-FEED REMOTE TRANSFORMERS*



60W ELECTRONIC AC TRANSFORMER

Input Voltage: 1x120V

Output Voltage: 12V

Compatible Dimmer:

Low-Voltage Electronic 450W

Compatible Dimming Coil: N/A

150W ELECTRONIC

DC TRANSFORMER

Input Voltage: 1x120V

Output Voltage: 12V

Compatible Dimmer:

Low-Voltage Electronic 600W

Compatible Dimming Coil: N/A

277 Volt Input Option: N/A

120 Volt Input Option 700AT152EL

120 Volt Input Option:700AT060EL 277 Volt Input Option: N/A



Input Voltage: 1x120V

Output Voltage: 12V

Compatible Dimmer:

Low-Voltage Magnetic 450W

Compatible Dimming Coil: N/A

120 Volt Input Option: 700AT075T 277 Volt Input Option: 700AT075T277



150W MAGNETIC AC TRANSFORMER

Input Voltage: 1x120V

Output Voltage: 12V

Compatible Dimmer:

Low-Voltage Magnetic 600W

Compatible Dimming Coil: 700DIM150 (P. 54)

120 Volt Input Option: 700AT150T 277 Volt Input Option:700AT150T277



300W MAGNETIC

Input Voltage: 1x120V

Output Voltage: 12V

Compatible Dimmer:

700DIM300 (P. 54)



AC TRANSFORMER

Low-Voltage Magnetic 600W

Compatible Dimming Coil:

120 Volt Input Option: 700AT300T 277 Volt Input Option: 700AT300T277



300W ELECTRONIC DC TRANSFORMER

Input Voltage: 1x120V

Output Voltage: 12V

Compatible Dimmer:

Low-Voltage Electronic 600W

Compatible Dimming Coil: N/A

120 Volt Input Option: 700AT302EL 277 Volt Input Option: N/A

DUAL-FFFD REMOTE TRANSFORMER*



300W MAGNETIC AC TRANSFORMER

Compatible Dimmer:

Compatible Dimming Coil:

120 Volt Input Option: 700AT300T

Input Voltage: 1x120V

Output Voltage: 12V

Low-Voltage Magnetic 600W

700DIM300 (P. 54)

277 Volt Input Option: 700AT300T277

ADDING POWER TO KABLE LITE WITH POWER FEED CANOPIES. CONTINUED

SURFACE TRANSFORMERS

An important mechanical feature with decorative design, Surface Transformers ensure that the correct amount of voltage runs through Kable Lite lines to power each fixture. Transformers also aid in mounting the rail. The transformer's smoothly rounded housing keeps unsightly electrical lines and connectors hidden while complementing the parts it helps power.

SINGLE-FEED SURFACE TRANSFORMERS*



60W ELECTRONIC AC TRANSFORMER

Input Voltage: 1x120V Output Voltage: 12V

Compatible Dimmer:

Low-Voltage Electronic 600W

Compatible Dimming Coil: N/A Feeds: 24" Softwire

For Hardwire Feeds: Add one pair (right)

To Plug In: Add plug option (right)

700SRT60ES-LED



75W MAGNETIC AC TRANSFORMER

Input Voltage: 1x120V Output Voltage: 12V

Compatible Dimmer:

Low-Voltage Magnetic 600W

Compatible Dimming Coil: N/A

Feeds: 24" Softwire

For Hardwire Feeds: Add one pair (right)

To Plug In: Add plug option (right)

700SRT75DS



100W ELECTRONIC AC TRANSFORMER

Input Voltage: 1x120V Output Voltage: 12V

Compatible Dimmer:

Low-Voltage Electronic 600W

Compatible Dimming Coil: N/A

Feeds: 24" Softwire

For Hardwire Feeds: Add one pair (right)

To Plug In: Add plug option (right)

700SRT100FS-LFD





150W MAGNETIC AC TRANSFORMER

Input Voltage: 1x120V Output Voltage: 12V

Compatible Dimmer:

Low-Voltage Magnetic 600W

Compatible Dimming Coil: Included

Feeds: 24" Softwire

For Hardwire Feeds: Add one pair (right)

To Plug In: Add plug option (right)

700SRT15DS



150W ELECTRONIC AC TRANSFORMER

Input Voltage: 1x120V Output Voltage: 12V

Compatible Dimmer: Low-Voltage Magnetic 600W

Compatible Dimming Coil: Included

Feeds: 24" Softwire

For Hardwire Feeds: Add one pair (right)

To Plug In: Add plug option (right)

700SRT30ES



300W ELECTRONIC DC TRANSFORMER

Input Voltage: 1x120V Output Voltage: 12V

Compatible Dimmer: Low-Voltage Electronic 600W

Compatible Dimming Coil: N/A

Feeds: 24" Softwire

For Hardwire Feeds: Add one pair (right)

To Plug In: Add plug option (right)

700SRT30DS

POWER ACCESSORIES

HARDWIRE FEEDS

Pair of field-cuttable, hand bendable hardwire feeds to replace standard feeds. For dual-feed canopies and dual-feed surface transformers, order two pairs.

700HWD24S (24" LENGTH) 700HWD48S (48" LENGTH) **700HWD72S** (72" LENGTH) 700HWD96S (96" LENGTH)

DEBUZZING DIMMING COIL



Wire in series on the 120V side of magnetic transformers to reduce buzzing noise that is sometimes present. Select coil based on the wattage of your transformer.

700DIM150 (150W) 700DIM300 (300W)

PLUG OPTION

16' cord and plug for standard 120 volt power outlets.

700A1-WHT (WHITE) 700A1-BLK (BLACK)



SPECIAL INSTALL ATIONS

The engineering and design behind Kable Lite is inherently flexible. With thousands of possible configurations and plenty of customization options, you can easily create your own unique installation. Mount from the ceiling or wall and choose to power the line from either spot. Set up intersecting runs for even more creative illumination possibilities.

FEEDING POWER THROUGH A WALL OR CEILING

Use the power feed turnbuckles to pipe power from a single feed remote transformer (p. 53) through an accessible wall or ceiling and terminate the run. Power feed standoffs bring power to the cables within the run. Back of wall or ceiling must be accessible.

POWER FEED TURNBUCKLES

Pair of insulated slimline turnbuckles with power feed capability. Minimum cable separation: 2"; maximum cable run: twenty feet, unless reinforced. Satin Nickel.





POWER FEED STANDOFFS

Pair of rigid standoffs with power feed capability. Minimum cable separation: 3.5".

700KPFSO02S (2.5" DROP) **700KPFSO12S** (12" DROP)



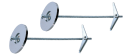
MOUNTING TO BRICK, CEMENT, OR PLASTER

Turnbuckles and anchors come standard with mounting hardware for drywall. To mount to other surfaces, order this special hardware. Sold in pairs.

BRICK OR CEMENT ANCHORS







700PRTD14

700PRTD15

CRISS-CROSSING CABLE RUNS

POWER JUMPERS

Pair of power jumpers transfers power from one cable run to another. Includes 24" of insulating tubing to cover where cables cross. Satin Nickel.



INSULATING TUBING

Clear plastic tubing insulates bare cable from another cable or metal. Sold by the foot.

SUPPORTING CABLE ON RUNS WITH LONGER DROPS

Use these heavy duty standoffs to support Kable Lite systems that drop 18" or 24" from the ceiling.

HEAVY DUTY STANDOFFS

These longer standoffs have 4" diameter bases for stability and require a minimum 5.5" cable separation. Pair included. Not field-cuttable. May require longer hardwire feeds (P. 54).

700KSOHD24S (24" LENGTH)



MAINTAINING TENSION IN TURN-HEAVY RUNS

Kable Lite systems with several turns will require inline turnbuckles to provide tension within the run.

INLINE TURNBUCKLES

Conductive (T2) turnbuckles continue power; insulated (T3) turnbuckles isolate power feeds from each other. Pair included.

700PARTT2S (CONDUCTIVE)
700PARTT3S (INSULATED)



USING A CENTER POWER FEED

A center power feed is generally used to bring power to a Kable Lite system when the transformer or junction box cannot be located directly above the run. The power feed can be mounted to a standard 4" junction box with round plaster ring (provided by electrician), directly to a Remote Transformer, or Kable Lite Surface Transformer when the available junction box is not located directly above the run.

CENTER POWER FEED

The center power feed can be used anywhere within the run and includes 12' field-cuttable softwire leads. Specify single or dual-feed. Specify dual-feed when using a dual-feed transformer.

700KPCENS (SINGLE FEED)
700KPCEN4S (DUAL FEED)



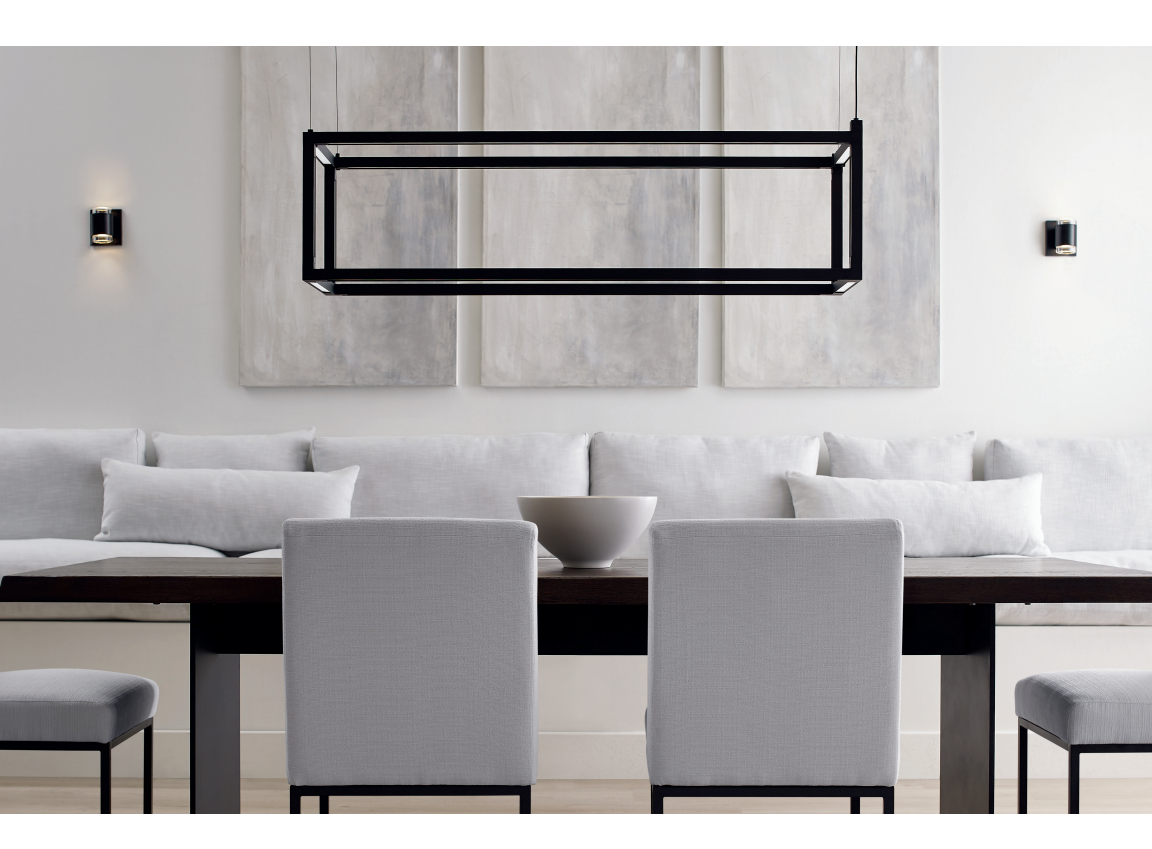


SINGLE FEED

BROX



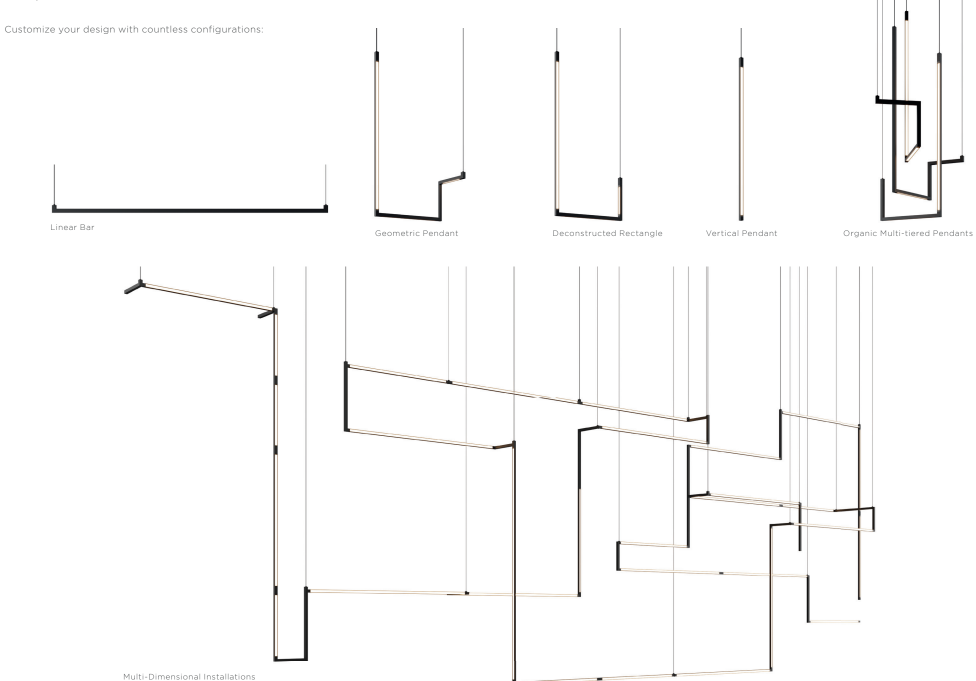




DESIGNED BY SEAN LAVIN

EXPLORE THE ENDLESS POSSIBILITIES WITH BROX

Brox can be designed as a decorative modern chandelier or as an architectural accent. The Brox system allows multi-dimensionality for suspending unique geometric shapes, linear lighting, task lighting, or distinctive light sculpture — a system with endless possibilities.







DESIGNED BY SEAN LAVIN

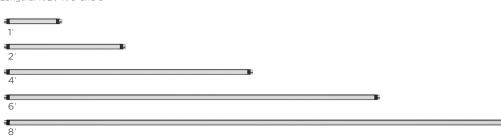
ALL THE PARTS TO BUILD YOUR SYSTEM Brox Bars are available in multiple lengths and rotate 360° to POWER SOURCE provide flexibility in design and accommodate direct or indirect lighting. Blank Bars allow the option to design without light, and a multitude of connectors are offered to build your design in - I CONNECTOR three dimensions. BLANK BAR -- AIRCRAFT CABLE SUPPORT WALL BRACKET -LIGHT BAR -AIRCRAFT CABLE CONNECTOR - 3-WAY CONNECTOR

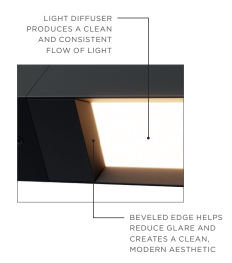
BROX FEATURES

DESIGNED BY SEAN LAVIN

LIGHT & BLANK BARS

Lengths: 1', 2', 4', 6' and 8'





ADJUSTABILITY

360° rotating and lockable LED Light Bars for direct or indirect illumination



BLANK BARS
Blanks can connect illuminated sections



INSTALLATION
Easy and rapid installation with snap-in Connectors and Locking Allen screws









CONNECTIVITY

Flexible Connectors: I, L, T, X, Wall Mount and Corner Connectors (3-, 4-, 5-way)









MOUNTING AND POWER SOURCE

Ceiling-Mount or Remote Power Supply & Aircraft Cable Ceiling Suspension









To view all Brox connectors, see P. 67

See P. 67 for additional details and ordering grids



BUILDING YOUR BROX SYSTEM

Brox is an easy-to-install system with components that snap together and lock into place with simple Allen screws.

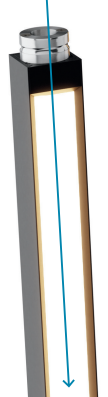
FOLLOW THESE GUIDELINES TO PLAN AND BUILD YOUR SYSTEM:

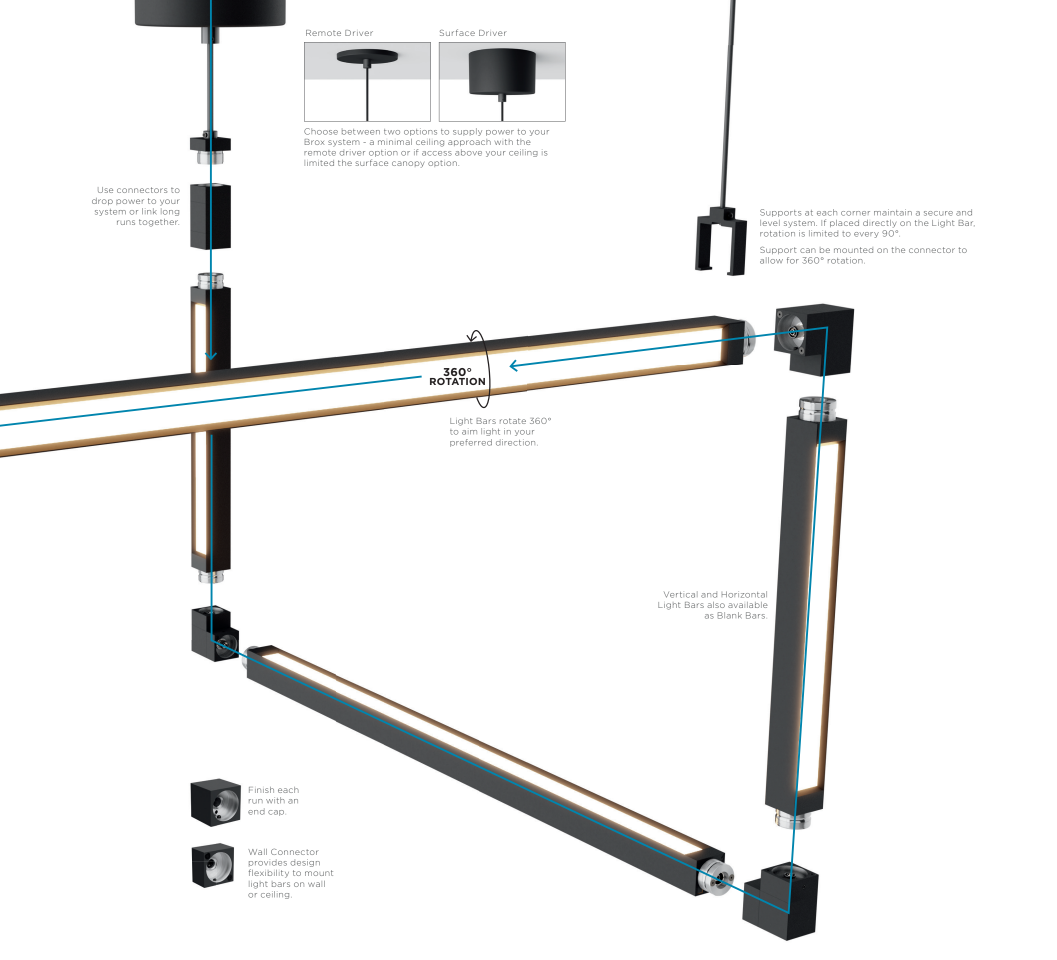
- Continuous runs over 45 feet require an additional driver and isolated connector. For support, consult the Quotes Department by phone at 847.410.4666 or email quotes@visualcomfort.com
- Configurations between 1-8 feet require a minimum of two suspension points. Larger systems require additional suspension support every eight feet.
- 3. General Support Rules:
 - a. 1 Support at each top-plane, rail-to-rail connection point
 - b. 1 Support for every 8-foot horizontal run
 - c. 1 Support at the top-most rail every 16' of vertical run

Brox connectors allow you to design your system with multiple dimensions at any 90° angle.



Low-voltage power flows from one Brox component to the next. For larger installations requiring multiple power feeds, the Visual Comfort Quotes team can help with layouts and create shop drawings.





BROX DESIGNED BY SEAN LAVIN

LIGHT BARS



SERIES LE		IGTH (L)	CRI	COLOR TEMPERATURE	HARDWARE FINISH		
700BRXLB	24 48	12 (9.9") 24 (21.9") 48 (45.9") 72 (69.9") 96 (93.9")	L9 90 CRI	30 3000K	В	NIGHTSHADE BLACK	



SPECIFICATIONS

DELIVERED LUMENS	100+ LUMENS PER FOOT					
WATTS	2 WATTS PER FOOT					
INDUT VOLTACE /	SURFACE: 120V-277V ELV AND FORWARD PHASE					
INPUT VOLTAGE/ DIMMING	REMOTE: 120V ELV AND FORWARD PHASE 120V-277V 0-10V					
DIMMING	ELV; DIMS BELOW 3%					
ССТ	3000K					
CRI	90 CRI					
GENERAL LISTING	ETL					
CALIFORNIA TITLE 24	This product can be used to comply with California Building Energy Efficiency Standards 2016 Title 24 Part 6.					
FINISH	Nightshade Black					
LED LIFETIME	L70; 70,000 Hours					
WARRANTY*	5 Years					

^{*} Visit visualcomfort.com for specific warranty limitations and details.

BLANK BARS



SERIES	LENGTH (L)		HARDWARE FINISH				
700BRXBB	24 48 72	12 (9.9") 24 (21.9") 48 (45.9") 72 (69.9") 96 (93.9")	В	NIGHTSHADE BLACK			



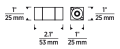


CONNECTORS



I CONNECTOR

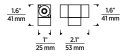
700BRXIB





T CONNECTOR

700BRXTB





L CONNECTOR

700BRXLB



CORNER CONNECTOR

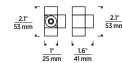
700BRXCB

	1" 25 mm	1.6" 41 mm	
1.6" 41 mm	0	1.6" 41 mm	



4-WAY CONNECTOR

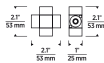
700BRX4B





X CONNECTOR

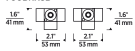
700BRXXB





5-WAY CONNECTOR

700BRX5B









END CAP

700BRXENDB



MOUNTING



WALL CONNECTOR

700BRXWB

Ships with wall anchors. May be used in ceiling.

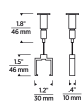




AIRCRAFT CABLE SUPPORT

700BRXCBLB

Clip on connectors or bars to provide support anywhere along the run.

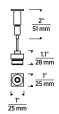




AIRCRAFT CONNECTOR

700BRXCBLCB

Mounts to any connector to provide additional support.



POWER



SURFACE DRIVER AND CANOPY

700BRXSRT100B-ELV (120V-277V ELECTRONIC) Includes 100 Watt electronic driver (120V-277V input | 24V DC output).





REMOTE DRIVER AND CANOPY

700BRXRT100B-ELV (120V ELECTRONIC) 700BRXRT100B-010 (120V-277V 0-10V) Includes 100 Watt electronic driver (120V input | 24V DC output) or 100 watt 0-10V driver (120V-277V input | 24V DC output).





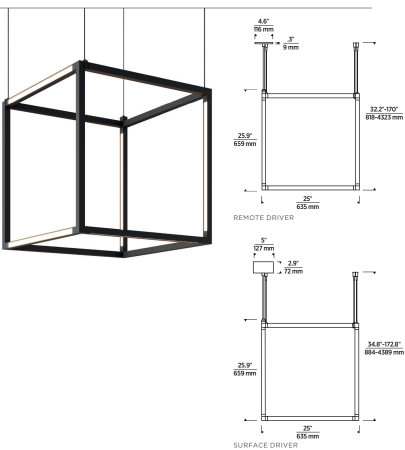
PRE-CONFIGURED KITS

Pre-configured 12" Square, 24" Square and 48" Rectangle kits can be used as stand-alone fixtures or can be interlinked as floating cubes to add depth to room decor and architecture.

20'-158" 13.9" 13.9" 20'-158" 508-4013 mm

24" SQUARE

700BRXCL93024BR (REMOTE DRIVER) | 700BRXCL93024BS (SURFACE DRIVER)

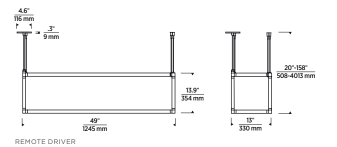


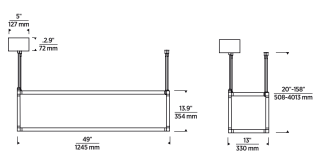


48" RECTANGLE

700BRXRL93048BR (REMOTE DRIVER) | 700BRXRL93048BS (SURFACE DRIVER) NOTE: MAY BE INSTALLED HORIZONTALLY OR VERTICALLY







SURFACE DRIVER

LOW-VOLTAGE HEADS



ACE

DESIGNED BY SEAN LAVIN

SIZE

H: 1.9" | W: 3.6" Must specify length at time of ordering.

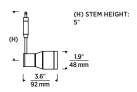
LAMPING

Integrated LED

Voltage: 12V Total Watts: 9.4W Delivered Lumens: 519 CCT: 2700K or 3000K CRI: 90

Dimmable with most LED compatible

ELV and Triac dimmers.



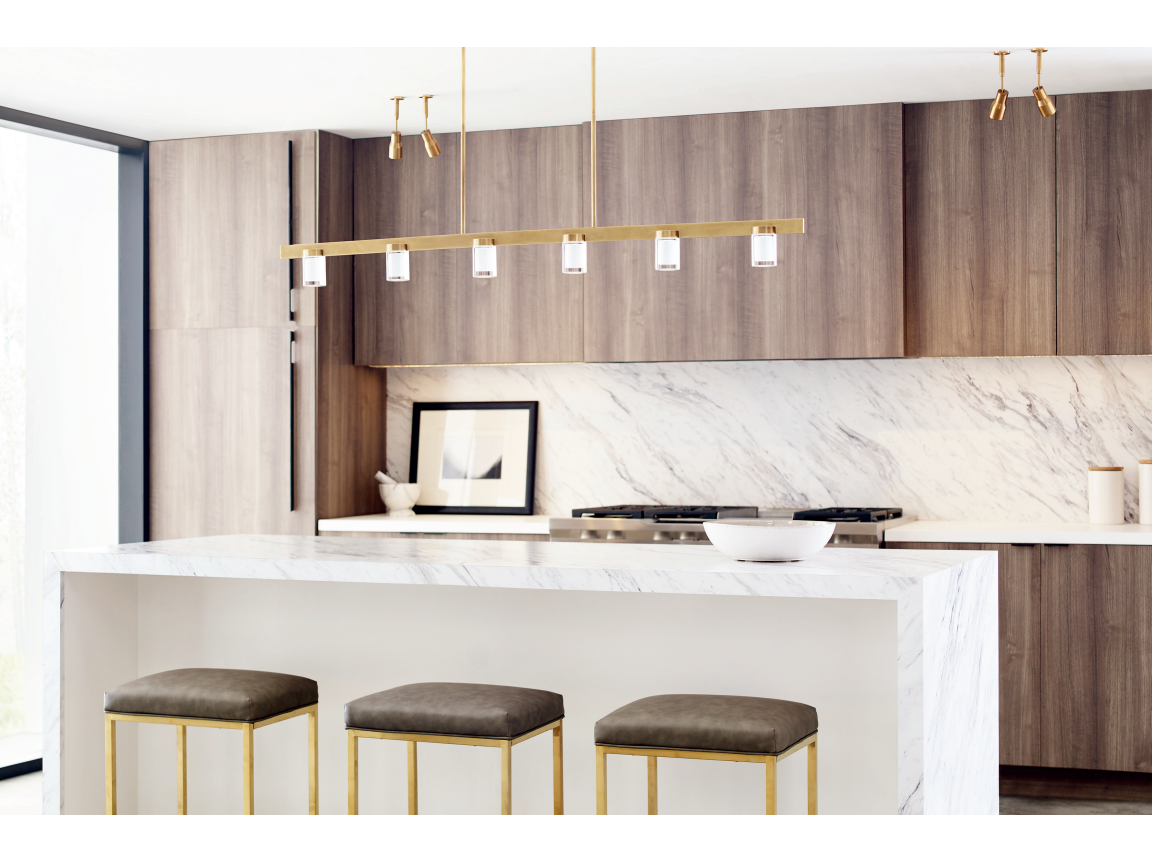






ORDERING GRID

SERIES	SYS	STEM	PRODUCT	RODUCT CRI/CCT		BEAM SPREAD		STEM LENGTH (H)		FINISH	
700	00 FJ FREEJACK		ACE	927	90 CRI 2700K	40 40°		5.3"	BR PLATED BRASS		
	MP	MONOPOINT*		930	90 CRI 3000K				Z	ANTIQUE BRONZE	
	MO	MONORAII							S	SATIN NICKEL	



TELLIUM

DESIGNED BY SEAN LAVIN

SIZE

H: 2.3" | W: 3.8"

Must specify length at time of ordering. LED ONLY - Due to low in-rush current, only requires transformer to be de-rated by 30%.

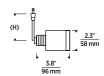
LAMPING

No Lamp Option

Rated for 50 watt max. halogen MR16 lamp. See P. 151 for LED MR16 lamping options.

Integrated LED

Voltage: 12V
Total Watts: 8W
Delivered Lumens: 750
CCT: 3000K
CRI: 90
Dimmable with most LED compatible
ELV and Triac dimmers.









SERIES	SYSTEM	PRODUCT	STEM LENGTH (H)	FINISH	LAMP
700	FJ FREEJACK MP MONOPOINT* MO MONORAIL	TLM (HALOGEN) TLML (LED)	03 3" 06 6" 12 12"	Z ANTIQUE BRONZE NB NATURAL BRASS S SATIN NICKEL W WHITE**	NO LAMP -LED930 INTEGRATED LED 90 CRI 3000K 120V







BURK

DESIGNED BY SEAN LAVIN

SIZE

H: 3" | W: 3.6"

Must specify length at time of ordering.

LAMPING

Integrated LED

Voltage: 12V Total Watts: 12W Delivered Lumens: 634 CCT: 2700K, 3000K or 3500K

CRI: 80 or 90

Dimmable with most LED compatible

ELV and Triac dimmers.





SERIES	SYSTEM	PRODUCT	CRI/CC	Т	BEAM SPREAD	STEM LENGTH (H)	FINISH
700	FJ FREEJACK MP MONOPOINT* MO MONORAIL	BRK	830 8 835 8 927 9 930 9		20 20° 35 35°	03 3" 06 6"	R AGED BRASS AGED BRASS Z ANTIQUE BRONZE ANTIQUE BRONZE B BLACK SATIN NICKEL S SATIN NICKEL SATIN NICKEL W WHITE SATIN NICKEL



ISO

DESIGNED BY SEAN LAVIN

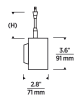
SIZE

H: 2.8" | W: 3.6" 20°, 30° or 50° field changeable optics Must specify length at time of ordering.

LAMPING

Integrated LED

Voltage: 12V
Total Watts: 16W
Delivered Lumens: 704
CCT: 2700K and 3000K
CRI: 80 and 90
Dimmable with most LED compatible
ELV and Triac dimmers.









SERIES	SYSTEM	PRODUCT	CRI/CCT	BEAM SPREAD	STEM LENGTH (H)	FINISH	LAMP
700	FJ FREEJACK MP MONOPOINT* MO MONORAIL	ISO	827 80 CRI 2700K LED 830 80 CRI 3000K LED 930 90 CRI 3000K LED	30 30°	03 3" 06 6" 12 12" 18 18"	R AGED BRASS S SATIN NICKEL W WHITE	-LED LED



BRIM

DESIGNED BY SEAN LAVIN

SIZE

H: 1.3" | W: 3" Must specify length at time of ordering.

LAMPING

Integrated LED

Voltage: 12V
Total Watts: 9.2W
Delivered Lumens: 648
CCT: 2700K or 3000K
CRI: 90
Dimmable with most LED
compatible ELV and Triac dimmers.



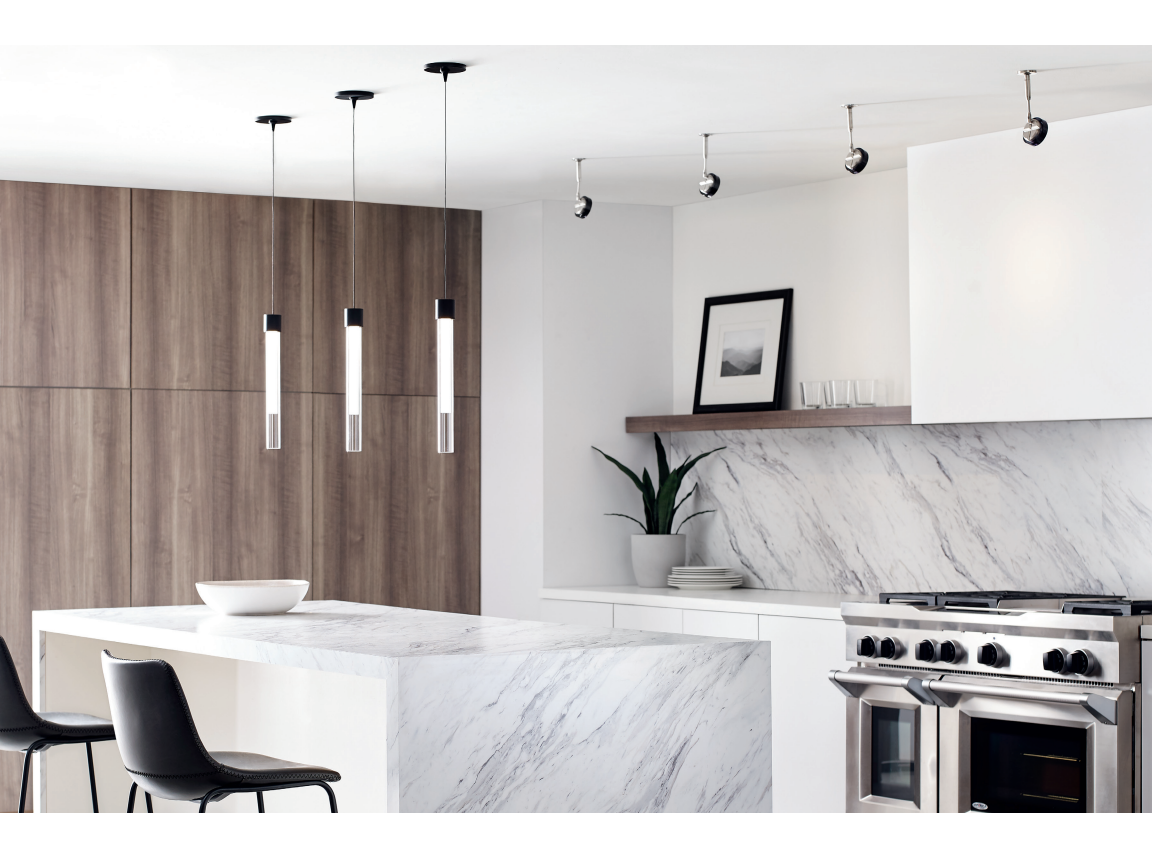








SERIES	SYSTEM	PRODUCT	CRI/CCT	BEAM SPREAD	STEM LENGTH (H)	RING COLOR	FINISH
700	FJ FREEJACK MP MONOPOINT* MO MONORAIL	BRM	927 90 CRI 2700K LED 930 90 CRI 3000K LED	20 20° 30 30° 40 40°	05 4.8" 08 7.8" 14 13.8"	C CLEAR K TRANSPARENT SMOKE	B MATTE BLACK** S SATIN NICKEL



SPROCKET

SIZE

L: (H) | W: 3.1"

Must specify length at time of ordering.

LAMPING

No Lamp Option

Rated for 75 watt max. halogen MR16 lamp. See P. 151 for LED MR16 lamping options.









SHOWN WITH BACKLIGHT SHIELD ACCESSORY



SHOWN WITH MESH BACKLIGHT SHIELD ACCESSORY



SHOWN WITH NO ACCESSORY



SHOWN WITH BACKLIGHT SHIELD ACCESSORY



SHOWN WITH MESH BACKLIGHT SHIELD ACCESSORY

SERIES	SYSTEM	PRODUCT	STEM LENGTH (H)	FINISH	LAMP
700	FJ FREEJACK MP MONOPOINT* MO MONORAIL	SP	3 3" 6 6" 12 12"**	Z ANTIQUE BRONZE S SATIN NICKEL	NO LAMP

BOLT

DESIGNED BY SEAN LAVIN

SIZE

H: 1" | W: 1.6"

Must specify length at time of ordering.

LAMPING

No Lamp Option

Rated for (1) 50W max. Halogen MR16 lamp. Dimmable with most LED compatible ELV and Triac dimmers.







SERIES	SYSTEM	PRODUCT	STEM LENGTH (H)	FINISH	LAMP
700	FJ FREEJACK MP MONOPOINT MO MONORAIL*		O3 3" O6 6"	S SATIN NICKEL W WHITE**	NO LAMP

AERO

SIZE

H: 1.1" | W: 4"

Must specify length at time of ordering.

LAMPING

No Lamp Option

Rated for 50 watt max. halogen MR16 lamp. See P. 151 for LED MR16 lamping options. Lamp shade accessory required, see P. 100.









SHOWN WITH ROUND GLASS SHIELD ACCESSORY



SHOWN WITH TINKERBELL ACCESSORY



SHOWN WITH CONE GLASS SHIELD ACCESSORY



SHOWN WITH ROUND GLASS SHIELD ACCESSORY



SHOWN WITH TINKERBELL ACCESSORY

SERIES	SYSTEM	PRODUCT	STEM LENGTH (H)	FINISH	LAMP
700	FJ FREEJACK MP MONOPOINT* MO MONORAIL WM WALL MONORAIL	AE	3 3" 6 6" 12 12"	Z ANTIQUE BRONZE S SATIN NICKEL	NO LAMP

TILT

SIZE

H: 1.1" | W: 1.2"

Must specify length at time of ordering.

LAMPING

No Lamp Option

Rated for 50 watt max. halogen MR16 lamp. See P. 151 for LED MR16 lamping options. Lamp shade accessory required, see P. 100.









SHOWN WITH ROUND GLASS SHIELD ACCESSORY



SHOWN WITH TINKERBELL ACCESSORY



SHOWN WITH CONE GLASS SHIELD ACCESSORY



SHOWN WITH ROUND GLASS SHIELD ACCESSORY



SHOWN WITH TINKERBELL ACCESSORY

85

ORDERING GRID

SERIES	SYSTEM	PRODUCT	STEM LENGTH (H)	FINISH	LAMP
700	FJ FREEJACK MP MONOPOINT* MO MONORAIL WM WALL MONORAII	TLT	2" 06 6" 12 12"	Z ANTIQUE BRONZE S SATIN NICKEL	NO LAMP

*INCLUDES 4" ROUND FLUSH CANOPY

JOHN

SIZE

H: 3" | W: 3"

Must specify length at time of ordering.

LAMPING

No Lamp Option

Rated for 50 watt max. halogen MR16 lamp. See P. 151 for LED MR16 lamping options.







700	SYSTEM	PRODUCT	STEM LENGTH (H)	FINISH	LAMP
	FJ FREEJACK MP MONOPOINT* MO MONORAIL WM WALL MONORAIL	JON	03 3" 06 6" 12 12"	Z ANTIQUE BRONZE S SATIN NICKEL	NO LAMP

ELTON

SIZE

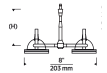
H: 3" | W: 8"

Must specify length at time of ordering.

LAMPING

No Lamp Option

Rated for (2) 35 watt max. halogen MR16 lamp. See P. 151 for LED MR16 lamping options.







87

ORDERING GRID

SERIES	SYSTEM	PRODUCT	STEM LENGTH (H)	FINISH	LAMP
700	FJ FREEJACK MP MONOPOINT* MO MONORAIL WM WALL MONORAIL	ELT	03 3" 06 6" 12 12"	Z ANTIQUE BRONZE S SATIN NICKEL	NO LAMP

*INCLUDES 4" ROUND FLUSH CANOPY

CYLINDERS

DESIGNED BY SEAN LAVIN

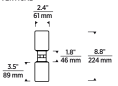
SIZE

H: 8.8" | W: 2.4"

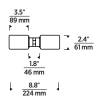
LAMPING

Includes 12 volt 7.6 watts 368 delivered lumens, 3000K, 90 CRI, LED module. Dimmable with lowvoltage or magnetic dimmer (based on transformer). 6" rigid standoff minimum for rail configuration.

VERTICAL



HORIZONTAL















SERIES	SYSTEM	PRODUCT	SHAPE	FINISH	LAMP
700	MO MONORAIL	CYL	H HORIZONTAL V VERTICAL	R AGED BRASS Z ANTIQUE BRONZE S SATIN NICKEL	-LED930 INTEGRATED LED 90CRI 3000K 12V

ORB

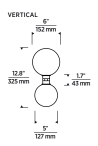
DESIGNED BY SEAN LAVIN

SIZE

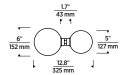
H: 12.8" | W: 6"

LAMPING

Includes 12 volt 7.8 watts 401 delivered lumens, 3000K, 90 CRI, LED module. Dimmable with lowvoltage or magnetic dimmer (based on transformer). 12" standoff minimum for rail configuration.



HORIZONTAL





SERIES	SYSTEM	PRODUCT	SHAPE	FINISH	LAMP
700	MO MONORAIL	ORB	H HORIZONTAL V VERTICAL	R AGED BRASS Z ANTIQUE BRONZE S SATIN NICKEL	-LED930 INTEGRATED LED 90CRI 3000K 12V

MO-PIVOT

SIZE

H: 2.7" | W: 1"

LAMPING

No Lamp Option

Rated for 75 watt max. halogen MR16 lamp See P. 151 for LED MR16 lamping options.





SHOWN WITHOUT ACCESSORY



SHOWN WITH CONE GLASS SHIELD ACCESSORY



SHOWN WITH ROUND GLASS SHIELD ACCESSORY



SHOWN WITH LIL WOK SHIELD ACCESSORY



SHOWN WITH SOLID BACKLIGHT SHIELD ACCESSORY



SHOWN WITH MESH BACKLIGHT SHIELD ACCESSORY

ORDERING GRID

PRODUCT FINISH

700MOPIV Z ANTIQUE BRONZE S SATIN NICKEL

NO LAMP



SHOWN WITHOUT ACCESSORY



SHOWN WITH CONE GLASS SHIELD ACCESSORY



SHOWN WITH ROUND GLASS SHIELD ACCESSORY



SHOWN WITH LIL WOK SHIELD ACCESSORY



SHOWN WITH SOLID BACKLIGHT SHIELD ACCESSORY



SHOWN WITH MESH BACKLIGHT SHIELD ACCESSORY

WALL TELESCOPE

SIZE

H: 1" | W: 9 to 25"

LAMPING

No Lamp Option

Rated for (1) 75 watt max. halogen MR16 lamp See P. 151 for LED MR16 lamping options







ORDERING GRID

PRODUCT FINISH

LAMP

WALLY LITE

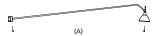
SIZE

H: 1" | L: 12" or 24"

LAMPING

No Lamp Option

Rated for (1) 75 watt max. halogen MR16 lamp See P. 151 for LED MR16 lamping options







PRODUCT	STEM LENGTH (A)	FINISH	LAMP	
700WMWAL	12 12"	Z ANTIQUE BRONZE	NO LAMP	
	24 24"	S SATIN NICKEL		

K-HELLO

SIZE

3: H: 2.5" | L: 3.5" 5: H: 2.5" | L: 5.5"

LAMPING

No Lamp Option

Rated for (1) 75 watt max. halogen MR16 lamp. See P. 151 for LED MR16 lamping options. Dimmable with low-voltage electronic or magnetic dimmers (based on transformer).





3.5" VERSION



5.5" VERSION SHOWN WITH EGGCRATE LOUVER ACCESSORY





K-CORUM

DESIGNED BY SEAN LAVIN

SIZE

H: 4.8" | W: 6.3" | D: 2"

LAMPING

Integrated LED

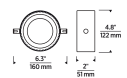
Voltage: 12V Total Watts: 5W Delivered Lumens: 265

CCT: 3000K

CRI: 90

Dimmable with most LED compatible

ELV and Triac dimmers.





K-PIVOT

SIZE

H: 2"

Must specify cable separation length at time of ordering.

LAMPING

No Lamp Option

Rated for (1) 75 watt max. halogen MR16 lamp. See P. 151 for LED MR16 lamping options. Dimmable with low-voltage electronic or magnetic dimmers (based on transformer).





1" SEPARATION SHOWN WITH SOLID BACKLIGHT SHIELD ACCESSORY



2" SEPARATION SHOWN WITH SOLID BACKLIGHT SHIELD ACCESSORY



3.5" SEPARATION SHOWN WITH SOLID BACKLIGHT SHIELD ACCESSORY



5.5" SEPARATION SHOWN WITH SOLID BACKLIGHT SHIELD ACCESSORY



8" SEPARATION SHOWN WITH SOLID BACKLIGHT SHIELD ACCESSORY

SERIES	SYSTEM	PRODUCT	CABLE SEPARATION (L)	FINISH	LAMP
700	K KABLE LITE	PIV	01 1" 02 2" 03 3.5" 05 5.5"	S SATIN NICKEL	NO LAMP



K-JANE

SIZE

H: 5", 12", 24" or 36" \mid W: 1" Must specify stem length at time of ordering.

LAMPING

No Lamp Option

Rated for (1) 75 watt max. halogen MR16 lamp See P. 151 for LED MR16 lamping options Dimmable with low-voltage electronic or magnetic dimmers (based on transformer).





5" SHOWN WITHOUT ACCESSORY



5" SHOWN WITH CONE GLASS SHIELD ACCESSORY



5" SHOWN WITH ROUND GLASS SHIELD ACCESSORY



5" SHOWN WITH SOLID BACKLIGHT SHIELD ACCESSORY

SERIES	SYSTEM	PRODUCT	STEM LENGTH (H)	FINISH	LAMP
700	K KABLE LITE	JAN	05 5" 12 12" 24 24" 36 36"	S SATIN NICKEL	NO LAMP



99

ROUND GLASS SHIFLD



Colorful translucent round glass. Integrated Louver Lens Holder in aluminum or antique bronze. Can hold up to (2) lenses or louvers. MR16 of up to 50 watts. Available for use on Aero, DJ-Archie, DJ-Telescope, DJ-Wally Lite, Joshua Ceiling, K-Bye-Bye, K-Jane, K-Pivot, K-Telescope, MO-Pivot, Roto, Tele, Tilt and Wall Telescope (sold separately).









700MR16GFZ FROST | ANTIQUE BRONZE

CONF GLASS SHIFLD



Colored frosted cone glass. Includes optional cone louver lens holder. Can hold up to (2) lenses or louvers. MR16 of up to 50 watts. Available for use on Aero, DJ-Archie, DJ-Telescope, DJ-Wally Lite, Joshua Ceiling, K-Jane, K-Pivot, K-Telescope, MO-Pivot, Tele, Tilt and Wall Telescope (sold separately)..





700LICOFR FROST

△ △ △ □ □



Small metal shade with integral Louver Lens Holder. Can

hold up to (2) lenses or louvers. Antique bronze, MR16 of up

to 35 watts. Satin Nickel MR16 of up to 50 watts. Available

INTEGRATED LENS LOUVER

TINKERBELL WITH

for use on Aero and Tilt (sold separately).



700TNKBELLVSN SATIN NICKEL

700TNKBELLVBZ ANTIQUE BRONZE

LIL WOK SHADE





Decorative metal shade. Includes Snap Louver Lens Holder. Can hold (1) lens or louver. Silver and black for MR16 of up to 50 watts. Antique bronze for MR16 up to 20 watts only. Available for use on DJ-Archie, DJ-Telescope, DJ-Wally Lite, Joshua Ceiling, K-Pivot, K-Telescope, MO-Pivot, Tele, Wall Telescope (sold separately).









700LMPCOZ ANTIQUE BRONZE

SNAP LOUVER LENS HOLDER

Snaps on front of MR16 lamp to hold (1) lens or louver. Available for use on DJ-Archie, DJ-Telescope, DJ-Wally Lite, Joshua Ceiling, K-Jane, K-Pivot, K-Telescope, MO-Pivot, Tele, Wall Telescope (sold separately).





700A06-CH CHROME

EGGCRATE LOUVER

Hexcell louver cuts glare from lamp.







ORDERING GRID

PRODUCT	SIZE		DIAMETER (A)
700	A02-BK	MR16/PAR16	2.0" 51 MM
	A03-36	AR111	4 0" 102 MM

BACKLIGHT SHIFLD

SILVER



Decorative mesh or solid metal shade for use with MR16 lamps. Includes Louver Lens Holder that holds up to (2) lenses or louvers. Available for use on Sprocket, MO-Pivot, Tele, Wall Telescope, Wally Lite, DJ-Archie, DJ-Telescope, Joshua Ceiling, K-Jane, K-Pivot, K-Telescope, Wall Telescope, CPI.















PRODUCT 700MR

TYPE

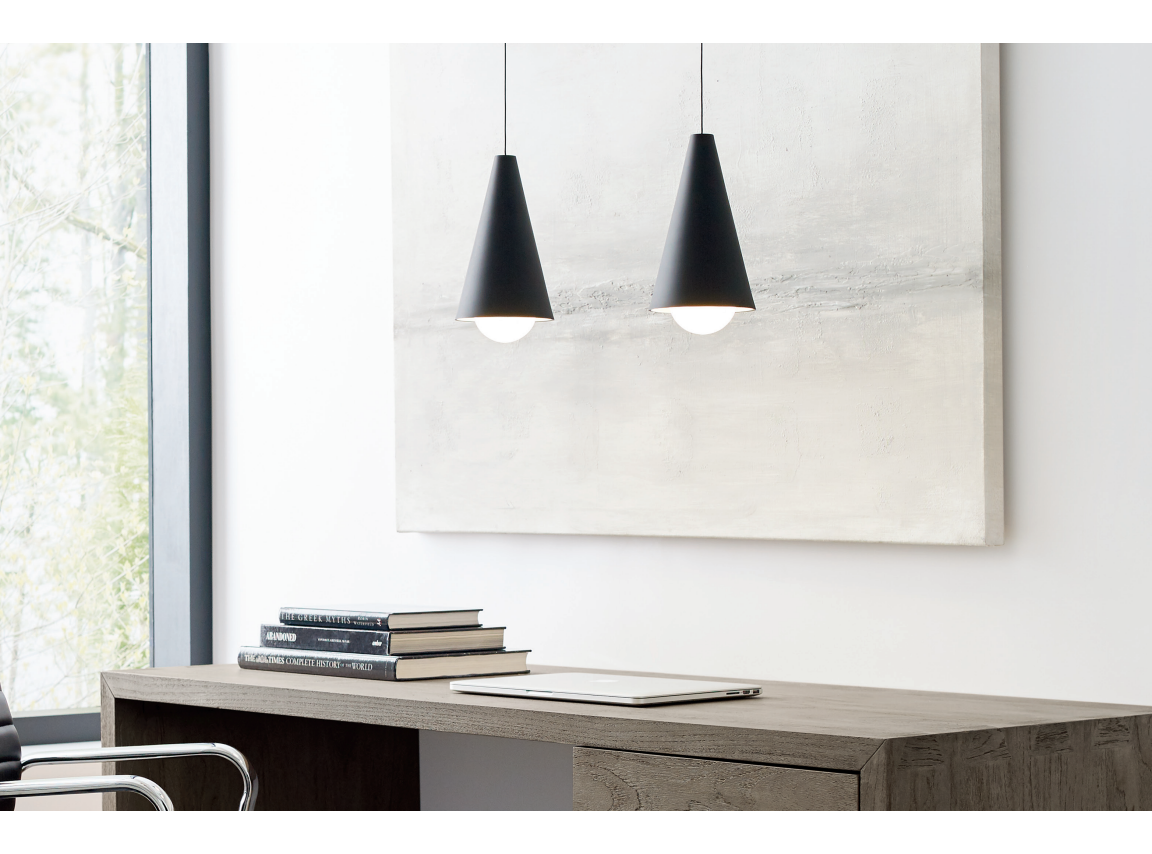
16M MR16 MESH 16S MR16 SOLID FINISH

CH ALUMINUM BZ ANTIQUE BRONZE

BK BLACK



LOW-VOLTAGE PENDANTS



JONI

DESIGNED BY SEAN LAVIN

SIZE

H: 10.6" | W: 5.5" Includes 6 feet of field-cuttable cable. Matte Black finish supplied with bronze cable. Brass and Satin Nickel finish supplied with satin cable.

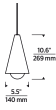
LAMPING

Integrated LED

Voltage: 12V Total Watts: 6.2W Delivered Lumens: 411

CCT: 3000K CRI: 90

Dimmable with low-voltage electronic or magnetic dimmer (based on transformer)







SERIES	SYSTEM	PRODUCT	FINISH	LAMP
700	FJ FREEJACK	JNI	B MATTE BLACK	-LED930 INTEGRATED LED
	MP MONOPOINT	k	NB NATURAL BRASS	90 CRI 3000K 120V
	MO MONORAII		S SATININICKEI	

PONTE

DESIGNED BY SEAN LAVIN

SIZE

H: 4.3" | W: 8"

Includes 6 feet of field-cuttable cable. Nightshade Black finish supplied with bronze cable. Brass finish supplied with satin cable.



LAMPING

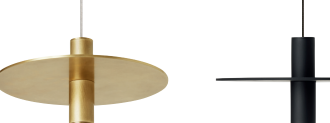
Integrated LED

Voltage: 12V Total Watts: 9.1W Delivered Lumens: 350 CCT: 3000K

CRI: 90

Dimmable with low-voltage electronic or magnetic dimmer (based on transformer).





ORDERING GRID

SERIES	SYSTEM	PRODUCT	FINISH	LAMP
700	FJ FREEJACK MP MONOPOINT* MO MONORAII	PNT	NB NATURAL BRASS B NIGHTSHADE BLACK	-LED930 INTEGRATED LED 90 CRI 3000K 12V

*INCLUDES 4.4" ROUND FLUSH CANOPY IN COORDINATING FINISH

MOXY

DESIGNED BY SEAN LAVIN

SIZE

H: 5.7" | W: .8"

Includes 6 feet of field-cuttable cable to match finish selection.



Integrated LED

Voltage: 12V Total Watts: 4W Delivered Lumens: 68 CCT: 2700K

CRI: 90

Dimmable with most LED compatible

ELV and Triac dimmers



SERIES	SYSTEM	PRODUCT	H	IARDWARE FINISH	VOLTAGE		
700	FJ FREEJACK KL KABLE LITE** MP MONOPOINT* MO MONORAIL	MXY		AGED BRASS SATIN NICKEL	-LED927	INTEGRATED LED 90 CRI 2700K 12 VOLT	

LAYLA

DESIGNED BY SEAN LAVIN

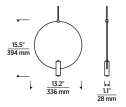
SIZE

13: H: 15.5" | W: 13.2" 18: H: 20.3" | W: 18" Includes 6 feet of field-cuttable cable. Nightshade Black finish supplied with bronze cable. Brass supplied with satin cable.

LAMPING

Integrated LED

Voltage: 12V
Total Watts: 6.6W
Delivered Lumens: 219
CCT: 3000K
CRI: 90
Dimmable with low-voltage
electronic or magnetic dimmer
(based on transformer).







SERIES	SYSTEM	PRODUCT	SIZE	FINISH	LAMP
700	FJ FREEJACK MP MONOPOINT* MO MONORAIL	LAY	13 13" 18 18"	NB NATURAL BRASS B NIGHTSHADE BLACK	-LED930 INTEGRATED LED 90 CRI 3000K 12V



SYRMA

DESIGNED BY SEAN LAVIN

SIZE

H: 12.7" | W: 5.5"

Includes 6 feet of field-cuttable satin cable.

LAMPING

GY6.35 Bi-Pin Base Halogen Lamp

Voltage: 12V Total Watts: 35W Delivered Lumens: 360

Dimmable with low-voltage or magnetic dimmer (based on transformer).

LED GY6.35 Bi-Pin Base Lamp

Voltage: 12V Total Watts: 5W Delivered Lumens: 258

CCT: 3000K CRI: 90

Dimmable with low-voltage electronic or magnetic dimmer (based on transformer).







ORDERING GRID

SERIES	SYSTE	EM	PRODUCT	SH	ADE COLOR	НА	RDWARE FINISH	LAMP	
700	MP N	FREEJACK MONOPOINT* MONORAIL	SYR	_	MATTE BLACK SATIN GOLD	S	SATIN NICKEL		12 VOLT HALOGEN LED BI-PIN 12 VOLT 90 CRI 3000K

*INCLUDES 4.4" ROUND FLUSH CANOPY IN COORDINATING FINISH

EVOX

DESIGNED BY SEAN LAVIN

SIZE

H: 11" | W: 3.2"

Includes 6 feet of field-cuttable cable to match finish selection.



No Lamp Option

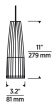
Rated for (1) 35 watt max. bi-pin lamp

LED GU5.3 Bi-Pin Base MR16 Warm Color Dimming Lamp

Voltage: 12V Total Watts: 6.5W Delivered Lumens: 485

CCT: 3000K CRI: 90

Dimmable with low-voltage electronic or magnetic dimmer (based on transformer).









	SERIES SYS		SYSTEM PRODUCT		НА	RDWARE FINISH	LAMP		
700		FJ FREEJACK		EVO	Z	ANTIQUE BRONZE		NO LAMP	
		MP	MONOPOINT*		S	SATIN NICKEL	-LED930	LED BI-PIN 12 VOLT MR16	
		MO	MONORAII					90 CRI 3000K	



BLOK

DESIGNED BY SEAN LAVIN

SIZE

Small: H: 12.5" | W: 3.2" Large: H: 22.5" | W: 3.2" Includes 6 feet of field-cuttable cable to match finish selection.

LAMPING

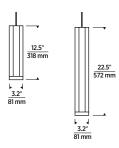
No Lamp Option

Rated for (1) 50 watt max. bi-pin lamp

LED GU5.3 Bi-Pin Base MR16 Warm Color Dimming Lamp

Voltage: 12V Total Watts: 8W Delivered Lumens: 485 CCT: 3000K CRI: 90

Dimmable with low-voltage electronic or magnetic dimmer (based on transformer).





SERIES	SYSTEM	PRODUCT	SI	SIZE		ADE COLOR HARDWARE FINISH	LAMP	LAMP		
700	FJ FREEJAG	CK BLK	S	SMALL	RR	AGED BRASS AGED BRASS		NO LAMP		
	MP MONOPO	TAIC	L	LARGE	BS	MATTE BLACK SATIN NICKEL	-LED930	LED BI-PIN 12 VOLT MR16		
	MO MONOR	AII.						90 CRI 3000K		



WINDSOR

DESIGNED BY SEAN LAVIN

SIZE

H: 18" | W: 4.5"

Includes 6 feet of field-cuttable cable to match finish selection.

LAMPING

No Lamp Option

Rated for (1) 50 watt max. bi-pin lamp

LED GU5.3 Bi-Pin Base MR16 Warm Color Dimming Lamp

Voltage: 12V Total Watts: 6.5W Delivered Lumens: 485

CCT: 3000K CRI: 90

Dimmable with low-voltage electronic or magnetic dimmer (based on transformer).





SERIES	SYSTEM		PRODUCT	T SHADE COLOR		ARDWARE FINISH	LAMP	
700	KL MP	FREEJACK KABLE LITE** MONOPOINT* MONORAIL***	WDS	B BLACK BR PLATED BRASS C CONCRETE	С	ANTIQUE BRONZE** CHROME*** SATIN NICKEL	-LED930	NO LAMP LED BI-PIN 12V MR16 90 CRI 3000K



REVEL

DESIGNED BY SEAN LAVIN

SIZE

H: 10.1" | W: 2.6"

Includes 6 feet of field-cuttable cable to match finish selection.



LAMPING

GY6.35 Bi-Pin Base Halogen Lamp

Voltage: 12V Total Watts: 50W Delivered Lumens: 325

Dimmable with low-voltage electronic or magnetic dimmer (based on transformer).

LED GY6.35 Bi-Pin Base Lamp

Voltage: 12V Total Watts: 6W Delivered Lumens: 140 CCT: 3000K CRI: 90

Dimmable with low-voltage electronic or magnetic dimmer (based on transformer).





ORDERING GRID

SERIES	SY	STEM	PRODUCT	SHADE COLOR		НΔ	RDWARE FINISH	LAMP	
700	MP	FREEJACK MONOPOINT* MONORAIL	RVL	_	ANTIQUE BRONZE SATIN NICKEL	_	ANTIQUE BRONZE SATIN NICKEL	-LEDS930	12 VOLT HALOGEN LED BI-PIN 12 VOLT 90 CRI 3000K

*INCLUDES 4.4" ROUND FLUSH CANOPY IN COORDINATING FINISH

RHONAN

DESIGNED BY SEAN LAVIN

SIZE

H: 11" | W: 4.3"

Includes 6 feet of field-cuttable cable to match finish selection.



No Lamp Option

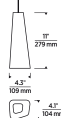
Rated for (1) 50 watt max. bi-pin lamp

LED GY6.35 Bi-Pin Base Lamp

Voltage: 12V Total Watts: 6.5W Delivered Lumens: 485

CCT: 3000K CRI: 90

Dimmable with low-voltage electronic or magnetic dimmer (based on transformer).





SERIES	SYSTEM	PRODUCT	SHADE COLOR	HARDWARE FINISH	LAMP		
700	FJ FREEJACK KL KABLE LITE** MP MONOPOINT* MO MONORAIL***	WDS	B BLACK	Z ANTIQUE BRONZE** C CHROME*** S SATIN NICKEL	NO LAMP -LED930 LED BI-PIN 12V MR16 90 CRI 3000K		



SIGNAL

SIZE

H: 8" | W: 4.1"

Includes 6 feet of field-cuttable satin cable.

LAMPING

No Lamp Option

Rated for (1) 35 watt max. bi-pin lamp

LED GU5.3 Bi-Pin Base MR16 Warm Color Dimming Lamp

Voltage: 12V

Total Watts: 6.5W Delivered Lumens: 485

CCT: 3000K CRI: 90

Dimmable with low-voltage electronic or magnetic dimmer (based on transformer).





SERIES	SYSTEM	PRODUCT	SHADE COLOR (OUTER INNER)	HARDWARE FINISH	LAMP		
700	FJ FREEJACK MP MONOPOINT* MO MONORAIL	SIGM	YU RUBBERIZED GRAY BLUE YG RUBBERIZED GRAY GOLD YL RUBBERIZED GRAY PLATINUM WU RUBBERIZED WHITE BLUE WG RUBBERIZED WHITE GOLD WL RUBBERIZED WHITE PLATINUM	S SATIN NICKEL	NO LAMP -LED930 LED BI-PIN 12 VOLT MR16 90 CRI 3000K		

BRUMMEL

DESIGNED BY SEAN LAVIN

SIZE

H: 5.6" | W: 10.5"

Includes 6 feet of field-cuttable cable to match finish selection.



LAMPING

No Lamp Option

Rated for (1) 50 watt max. bi-pin lamp

LED GY6.35 Bi-Pin Base Lamp

Voltage: 12V Total Watts: 6W Delivered Lumens: 275

CCT: 3000K CRI: 90

Dimmable with low-voltage electronic or magnetic dimmer (based on transformer).





ORDERING GRID

30	ERIES	SYS	IEM	PRODUCT	SHADE COLOR		HARDWARE FINISH		LAMP	
70	00	KL MP	FREEJACK KABLE LITE** MONOPOINT* MONORAIL***	BML		MATTE CHARCOAL GRAY MATTE WHITE	С	ANTIQUE BRONZE** CHROME*** SATIN NICKEI	-LEDS930	NO LAMP LED BI-PIN 12 VOLT 90 CRI 3000K

*INCLUDES 4.4° ROUND FLUSH CANOPY IN COORDINATING FINISH **ANTIQUE BRONZE IS NOT AVAILABLE FOR KABLE LITE ***CHROME IS NOT AVAILABLE FOR MONORAIL

POWELL STREET MINI

SIZE

H: 6" | W: 12"

Includes 6 feet of field-cuttable satin cable.



LAMPING

Integrated LED

Voltage: 12V Total Watts: 6.6W Delivered Lumens: 300

CCT: 3000K CRI: 90

Dimmable with low-voltage electronic or magnetic dimmer (based on transformer).



SERIES	SYSTEM	PRODUCT	SHADE COLOR (OUTER/INNER)	FINISH	LAMP
700	FJ FREEJACK MP MONOPOINT* MO MONORAIL	PSP	BW HIGH GLOSS BLACK / WHITE	S SATIN NICKEL	-LED930 INTEGRATED LED 90 CRI 3000K 12V

CAPTRA

DESIGNED BY SEAN LAVIN

SIZE

H: 14" | W: 3"

Includes 6 feet of field-cuttable cable to match finish selection.

LAMPING

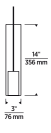
No Lamp Option

Rated for (1) 35 watt max. bi-pin lamp

LED GU5.3 Bi-Pin Base MR16 Warm Color Dimming Lamp

Voltage: 12V Total Watts: 6.5W Delivered Lumens: 485 CCT: 3000K CRI: 90

Dimmable with low-voltage electronic or magnetic dimmer (based on transformer).







SERIES SYSTEM PRODUCT GLASS COLOR HARDWARE FINISH LAMP

700 FJ FREEJACK CPT C CLEAR R AGED BRASS NO LAMP
MP MONOPOINT*
MO MONORAIL S SATIN NICKEL -LED930 LED BI-PIN 12 VOLT
MRI6 90 CRI 3000K





LINGER

DESIGNED BY SEAN LAVIN

SIZE

H: 15.6" | W: 2"

Includes 6 feet of field-cuttable cable. Nightshade Black finish supplied with bronze cable. Brass and Satin Nickel finish supplied with satin cable.

LAMPING

Integrated LED

Voltage: 12V Total Watts: 6.9W Delivered Lumens: 538 CCT: 3000K CRI: 90

Dimmable with low-voltage electronic or magnetic dimmer (based on transformer).





SERIES	SYSTEM	PRODUCT	GLASS COLOR	FINISH	LAMP
700	FJ FREEJACK MP MONOPOINT* MO MONORAIL	LNG	F FROSTED INNEL DIFFUSER	R NB NATURAL BRASS B NIGHTSHADE BLACK S SATIN NICKEL	-LED930 INTEGRATED LED 90 CRI 3000K 12V

PIPER

SIZE

H: 10" | W: 2.5"

Includes 6 feet of field-cuttable cable to match finish selection.

LAMPING

No Lamp Option

Rated for (1) 50 watt max. bi-pin lamp

LED GY6.35 Bi-Pin Base Lamp

Voltage: 12V Total Watts: 6.5W Delivered Lumens: 485 CCT: 3000K

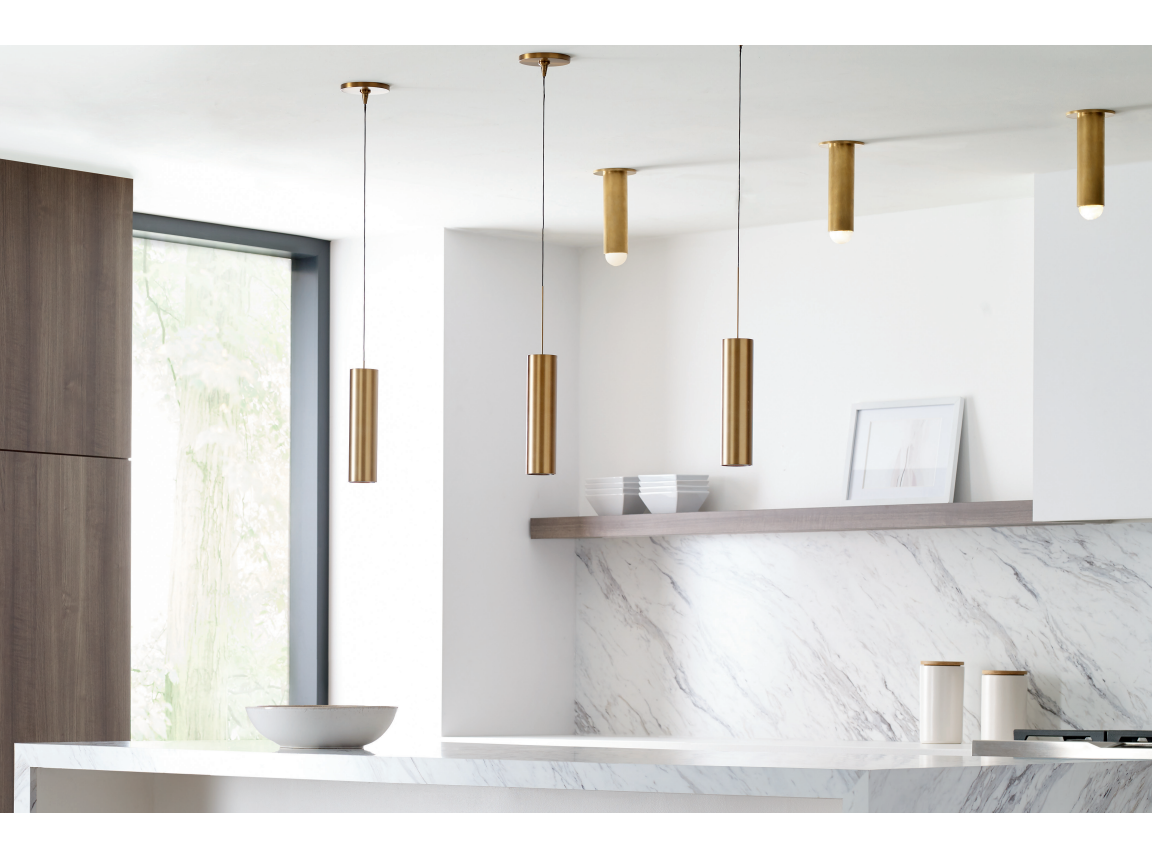
CRI: 90

Dimmable with low-voltage electronic or magnetic dimmer (based on transformer).





SERIES	SYSTEM	PRODUCT	SHADE COLOR HARDWARE FINISH	LAMP		
700	FJ FREEJACK MP MONOPOINT* MO MONORAIL	PPR	RR AGED BRASS AGED BRASS ZZ ANTIQUE BRONZE ANTIQUE BRONZE BS GLOSS BLACK SATIN NICKEL SS SATIN NICKEL SATIN NICKEL WS GLOSS WHITE SATIN NICKEL	NO LAMP -LEDS930 LED BI-PIN 12 VOLT 90 CRI 3000K		



NYRA

DESIGNED BY SEAN LAVIN

SIZE

H: 10.6" | W: 8.6" Includes 6 feet of field-cuttable cable to match finish selection. Nightshade Black finish supplied with bronze cable. Brass finish supplied with satin cable.

LAMPING

Integrated LED

Voltage: 12V Total Watts: 26.3W Delivered Lumens: 1668 CCT: 3000K CRI: 90

Dimmable with low-voltage electronic or magnetic dimmer (based on transformer).







SERIES	SYSTEM	PRODUCT	FINISH	LAMP		
700	FJ FREEJACK MP MONOPOINT* MO MONORAIL	NYR	B NIGHTSHADE BLACK BR PLATED BRASS	-LED930 INTEGRATED LED 90 CRI 3000K 12V		



LEIGH

DESIGNED BY SEAN LAVIN

SIZE

H: 8.3" | W: 3.2"

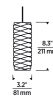
Includes 6 feet of field-cuttable satin cable.



GY6.35 Bi-Pin Base Halogen Lamp

Voltage: 12V Total Watts: 35W Delivered Lumens: 360

Dimmable with low-voltage or magnetic dimmer (based on transformer)





ORDERING GRID

SERIES	SYSTEM	PRODUCT	GLASS COLOR	HARDWARE FINISH LAMP	
700	FJ FREEJACK MP MONOPOINT* MO MONORAIL**	LEI	C CLEAR	C CHROME** S SATIN NICKEL	12 VOLT HALOGEN

*INCLUDES 4.4" ROUND FLUSH CANOPY IN COORDINATING FINISH **CHROME IS NOT AVAILABLE FOR MONORAIL

SOLITUDE

DESIGNED BY SEAN LAVIN

SIZE

H: 6" | W: 2.6"

Includes 6 feet of field-cuttable cable to match finish selection.



LAMPING

GY6.35 Bi-Pin Base Halogen Lamp

Voltage: 12V Total Watts: 35W Delivered Lumens: 360

Dimmable with low-voltage electronic or magnetic dimmer (based on transformer).

LED GY6.35 Bi-Pin Base Lamp

Voltage: 12V Total Watts: 6W Delivered Lumens: 330 CCT: 3000K

Dimmable with low-voltage electronic or magnetic dimmer (based on transformer).

ORDERING GRID

CRI: 90

SERIES	SYSTEM		PRODUCT GLASS COLO		ASS COLOR	HARDWARE FINISH		LAMP	
700		FREEJACK MONOPOINT*	SLD	F	FROST		AGED BRASS SATIN NICKEL		12 VOLT HALOGEN LED BI-PIN 12 VOLT
	MO	MONORAII							90 CRI 3000K





TIBOR

SIZE

H: 15.3" | W: 2.3" Includes 6 feet of field-cuttable satin cable.

LAMPING

Integrated LED

Voltage: 12V
Total Watts: 6.1W
Delivered Lumens: 421
CCT: 3000K
CRI: 90
Dimmable with most LED compatible
ELV and Triac dimmers.





SERIES	S SYSTEM		PRODUCT	HA	ARDWARE FINISH	LAMP		
700	FJ	FREEJACK	TBRC	В	BLACK	-LED	INTEGRATED LED	
	MP MONOPOINT* MO MONORAIL**			S	SATIN NICKEL		12 VOLT 90 CRI 3000K	

HORIZON

SIZE

H: 8.8" | W: 3.2"

Includes 6 feet of field-cuttable satin cable



GY6.35 Bi-Pin Base Xenon Lamp

Voltage: 12V Total Watts: 50W Delivered Lumens: 558

Dimmable with low-voltage electronic or magnetic dimmer (based on transformer).

LED GY6.35 Bi-Pin Base Lamp

Voltage: 12V Total Watts: 5W Delivered Lumens: 258 CCT: 3000K

CRI: 90 Dimmable with low-voltage electronic or magnetic dimmer (based on transformer).



ORDERING GRID

SERIES	SYSTEM	PRODUCT	GLASS COLOR	HARDWARE FINISH	LAMP		
700	FJ FREEJACK MP MONOPOINT* MO MONORAIL	HRZ	F FROST	S SATIN NICKEL	-LEDS930	12 VOLT XENON LED BI-PIN 12 VOLT 90 CRI 3000K	

*INCLUDES 4.4" ROUND FLUSH CANOPY IN SATIN NICKEL

SARA

DESIGNED BY SEAN LAVIN

SIZE

H: 5.9" | W: 2.6"

Includes 6 feet of field-cuttable cable to match finish selection



LAMPING

GY6.35 Bi-Pin Base Halogen Lamp

Voltage: 12V
Total Watts: 35W
Delivered Lumens:360
Dimmable with low-voltage
electronic or magnetic dimmer
(based on transformer).





ERIES SYS	STEM	PRODUCT	GLASS COLOR			ARDWARE FINISH	LAMP	
MP	FREEJACK MONOPOINT* MONORAII	SAR	С	CLEAR	S	SATIN NICKEL	12 VOLT HALOGEN	



ECHO

SIZE

H: 7" | W: 4"

Includes 6 feet of field-cuttable cable to match finish selection.

LAMPING

GY6.35 Bi-Pin Base Halogen Lamp

Voltage: 12V Total Watts: 50W Delivered Lumens: 558

Dimmable with low-voltage electronic or magnetic dimmer (based on transformer)

LED GY6.35 Bi-Pin Base Lamp

Voltage: 12V Total Watts: 6W Delivered Lumens: 361 CCT: 3000K

CRI: 90
Dimmable with low-voltage or magnetic dimmer (based on transformer).





SERIES	SYSTEM	PRODUCT	GLASS COLOR	HARDWARE FINISH	LAMP		
700	FJ FREEJACK	ECP	C CLEAR	Z ANTIQUE BRONZE	12 VOLT HALOGEN		
	MP MONOPOINT*		S SMOKE	C CHROME**	-LEDS930 LED BI-PIN 12 VOLT		
	MO MONORAIL**			S SATIN NICKEL	90 CRI 3000K		

MANETTE

DESIGNED BY SEAN LAVIN

SIZE

H: 13.3" | W: 3.5" Includes 6 feet of field-cuttable cable to match finish selection.

LAMPING

Integrated LED

Voltage: 12V Total Watts: 6W Delivered Lumens: 378

CCT: 3000K CRI: 80

Dimmable with most LED compatible

ELV and Triac dimmers.





SERIES	SYSTEM	PRODUCT	GLASS COLOR (TOP/BOTTOM)	RING HARDWARE FINISH	LAMP		
700	FJ FREEJACK MP MONOPOINT*	MAN CLCL CLEAR		ZZ ANTIQUE BRONZE ANTIQUE BRONZE BS BLACK SATIN NICKEL	-LED INTEGRATED LED 12 VOLT 80 CRI 3000K		
	MO MONORAII			SS SATIN NICKEL SATIN NICKEL			

AKOVA

DESIGNED BY SEAN LAVIN

SIZE

H: 7" | W: 7"

Includes 6 feet of field-cuttable cable to match finish selection.



LAMPING

Integrated LED

Voltage: 12V Total Watts: 14W Delivered Lumens: 641 CCT: 2700K

CRI: 90

Dimmable with most LED compatible

ELV and Triac dimmers.





ORDERING GRID

SERIES	SERIES SYSTEM PRODUCT			SHA	ADE DETAIL COLOR	HA	ARDWARE FINISH	LAMP		
700	MP	FREEJACK MONOPOINT* MONORAIL	AKV		AGED BRASS BRIGHT BRASS MATTE BLACK AGED BRASS		AGED BRASS SATIN NICKEL	-LED927	INTEGRATED LED 12 VOLT 90 CRI 2700K	

*INCLUDES 4.4" ROUND FLUSH CANOPY IN COORDINATING FINISH



DESIGNED BY SEAN LAVIN

SIZE

H: 7" | W: 7"

Includes 6 feet of field-cuttable cable. Nightshade Black finish supplied with bronze cable. Brass and Satin Nickel finish supplied with satin cable.



LAMPING

CRI: 90

No Lamp Option

Rated for (1) 20 watt max bi-pin lamp

LED GY6.35 Bi-Pin Base Lamp

Voltage: 12V Total Watts: 5W Delivered Lumens: 290 CCT: 3000K

Dimmable with low-voltage electronic or magnetic dimmer (based on transformer).

ORDERING GRID

SERIES	SYS	TEM	PRODUCT	НА	RDWARE FINISH/RING FINISH	LAMP	
700	FJ	FREEJACK	HNE	NB	NATURAL BRASS		NO LAMP
	MP	MONOPOINT*		В	NIGHTSHADE BLACK	-LEDS930	LED BI-PIN 12V
	MO	MONOPAII		S	SATINI NIICKEI		90 CBI 3000K

*INCLUDES 4.4" ROUND FLUSH CANOPY IN COORDINATING FINISH

PALONA

DESIGNED BY SEAN LAVIN

SIZE

H: 9.3" | W: 8"

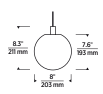
Includes 6 feet of field-cuttable cable. Nightshade Black finish supplied with bronze cable. Brass and Satin Nickel finish supplied with satin cable.

LAMPING

Integrated LED

Voltage: 12V Total Watts: 7W Delivered Lumens: 362 CCT: 3000K CRI: 90

Dimmable with low-voltage electronic or magnetic dimmer (based on transformer).





SERIES	SYSTEM		PRODUCT	GL	GLASS COLOR		NISH	LAMP	
700		FREEJACK MONOPOINT*	PLN	С	CLEAR	_	NIGHTSHADE BLACK	-LED930	INTEGRATED LED 90 CRI 3000K
		MONORAIL				–	SATIN NICKEL		30 CIN 3000N

SEDONA

DESIGNED BY SEAN LAVIN

SIZE

H: 5.4" | W: 6"

Includes 6 feet of field-cuttable cable to match finish selection.



LAMPING

GY6.35 Bi-Pin Base Halogen Lamp

Voltage: 12V Total Watts: 35W Delivered Lumens: 420

Dimmable with low-voltage electronic or magnetic dimmer (based on transformer).

LED GY6.35 Bi-Pin Base Lamp

Voltage: 12V Total Watts: 6W Delivered Lumens: 385 CCT: 3000K

CRI: 90

Dimmable with low-voltage electronic or magnetic dimmer (based on transformer).





ORDERING GRID

SERIES SYSTEM		PRODUCT	GLASS COLOR		HA	RDWARE FINISH	LAMP		
700	FJ FREEJACK SDN MP MONOPOINT* MO MONORAII		05.1	_	CLEAR TRANSPARENT SMOKE		AGED BRASS SATIN NICKEL	-LEDS930	12 VOLT HALOGEN LED BI-PIN 12 VOLT 90 CRI 3000K

*INCLUDES 4.4" ROUND FLUSH CANOPY IN COORDINATING FINISH

JASPER

SIZE

H: 7.8" | W: 8.7"

Includes 6 feet of field-cuttable cable to match finish selection.

LAMPING

GY6.35 Bi-Pin Base Xenon Lamp

Voltage: 12V Total Watts: 50W Delivered Lumens: 558

Dimmable with low-voltage electronic or magnetic dimmer (based on transformer).





SERIES	SYS	TEM	PRODUCT	GL	ASS COLOR	НΑ	RDWARE FINISH	LAMP
700	MP	FREEJACK MONOPOINT* MONORAIL	JAS	С	CLEAR	S	SATIN NICKEL	12 VOLT XENON



PELÉ

SIZE

H: 10" | W: 6.5" Includes 6 feet of field-cuttable cable to match finish selection.

LAMPING

GY6.35 Bi-Pin Base Halogen Lamp

Voltage: 12V Total Watts: 50W Delivered Lumens: 465 Dimmable with low-voltage elect

Dimmable with low-voltage electronic or magnetic dimmer (based on transformer).

LED GY6.35 Bi-Pin Base Lamp

Voltage: 12V Total Watts: 6W Delivered Lumens: 297 CCT: 3000K CRI: 90

Dimmable with low-voltage electronic or magnetic dimmer (based on transformer).





SERIES	SYS	STEM	PRODUCT	GL	ASS COLOR	НΑ	ARDWARE FINISH	LAMP		
700	KL MP	FREEJACK KABLE LITE MONOPOINT* MONORAIL	PEL	W	WHITE	S	SATIN NICKEL		12 VOLT HALOGEN LED BI-PIN 12 VOLT 90 CRI 3000K	

LUSTRA

DESIGNED BY SEAN LAVIN

SIZE

H: 9" | W: 3.7"

Includes 6 feet of field-cuttable cable to match finish selection.

LAMPING

GY6.35 Bi-Pin Base Halogen Lamp

Voltage: 12V Total Watts: 35W Delivered Lumens: 360

Dimmable with low-voltage or magnetic dimmer (based on transformer).

LED GY6.35 Bi-Pin Base Lamp

Voltage: 12V Total Watts: 6W Delivered Lumens: 330 CCT: 3000K

CRI: 90

Dimmable with low-voltage electronic or magnetic dimmer (based on transformer).







ORDERING GRID

SERIES	SYSTEM	PRODUCT	GLASS COLOR	HARDWARE FINISH	RDWARE FINISH LAMP	
700	FJ FREEJACK MP MONOPOINT* MO MONORAIL**	LST	K SMOKE W WHITE	Z ANTIQUE BRONZE C CHROME** S SATIN NICKEL	-LEDS930	12 VOLT HALOGEN LED BI-PIN 12 VOLT 90 CRI 3000K

*INCLUDES 4.4" ROUND FLUSH CANOPY IN COORDINATING FINISH **CHROME IS NOT AVAILABLE FOR MONORAIL

SELINA

DESIGNED BY SEAN LAVIN

SIZE

H: 10" | W: 4.3"

Includes 6 feet of field-cuttable cable to match finish selection.



LAMPING

CRI: 90

GY6.35 Bi-Pin Base Halogen Lamp

Voltage: 12V Total Watts: 50W Delivered Lumens: 558

Dimmable with low-voltage electronic or magnetic dimmer (based on transformer).

LED GY6.35 Bi-Pin Base Lamp

Voltage: 12V Total Watts: 6W Delivered Lumens: 330 CCT: 3000K

Dimmable with low-voltage electronic or magnetic dimmer (based on transformer).

SERIES	SYSTEM	PRODUCT	GLASS COLOR	HARDWARE FINISH	LAMP			
700	FJ FREEJACK MP MONOPOINT* MO MONORAIL**	SLN	U STEEL BLUE W WHITE	Z ANTIQUE BRONZE C CHROME** S SATIN NICKEL	12 VOLT HALOGEN -LEDS930 LED BI-PIN 12 VOLT 90 CRI 3000K			



ALINA

DESIGNED BY SEAN LAVIN

SIZE

H: 7" | W: 4"

Includes 6 feet of field-cuttable cable to match finish selection.



LAMPING

GY6.35 Bi-Pin Base Halogen Lamp

Voltage: 12V Total Watts: 50W Delivered Lumens: 558

Dimmable with low-voltage electronic or magnetic dimmer (based on transformer).

LED GY6.35 Bi-Pin Base Lamp

Voltage: 12V Total Watts: 6W Delivered Lumens: 363 CCT: 3000K

CRI: 90
Dimmable with low-voltage electronic or magnetic dimmer (based on transformer).









SERIES	SYS	TEM	PRODUCT	GL	ASS COLOR	НΑ	RDWARE FINISH	LAMP	
700		FREEJACK MONOPOINT*	ALI		SMOKE STEEL BLUE	_	ANTIQUE BRONZE CHROME**		12 VOLT HALOGEN LED BI-PIN 12 VOLT
	MO	MONORAIL**		W	WHITE	S	SATIN NICKEL		90 CRI 3000K

*INCLUDES 4.4" ROUND FLUSH CANOPY IN COORDINATING FINISH **CHROME IS NOT AVAILABLE ON MONORAIL

FIRE

SIZE

H: 7.3" | W: 4.5"

Includes 6 feet of field-cuttable cable to match finish selection.



LAMPING

GY6.35 Bi-Pin Base Halogen Lamp

Voltage: 12V Total Watts: 35W Delivered Lumens: 360

Dimmable with low-voltage electronic or magnetic dimmer (based on transformer).





SERIES	SYSTEM	PRODUCT	GLASS COLOR	HARDWARE FINISH	LAMP		
700	FJ FREEJACK	FIR	K SMOKE	Z ANTIQUE BRONZE	12 VOLT HALOGEN		
	MP MONOPOINT* MO MONORAIL**		U STEEL BLUE	S SATIN NICKEL			

SEGURO MINI

DESIGNED BY SEAN LAVIN

SIZE

H: 11" | W: 5"

Includes 6 feet of field-cuttable cable to match finish selection

LAMPING

GY6.35 Bi-Pin Base Xenon Lamp

Voltage: 12V Total Watts: 50W Delivered Lumens: 450

Dimmable with low-voltage electronic or magnetic dimmer (based on transformer).







ORDERING GRID

SERIES	SYS	STEM	PRODUCT	GL	ASS COLOR	НΑ	RDWARE FINISH	LAME	
700		FREEJACK MONOPOINT*	SEG	_	CLEAR SMOKE	_	ANTIQUE BRONZE SATIN NICKEL	1	2 VOLT XENON
	MO	MONORAIL							

*INCLUDES 4.4" ROUND FLUSH CANOPY IN COORDINATING FINISH

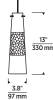
BONN

DESIGNED BY SEAN LAVIN

SIZE

H: 13" | W: 3.8"

Includes 6 feet of field-cuttable cable to match finish selection.



LAMPING

CRI: 90

GY6.35 Bi-Pin Base Xenon Lamp

Voltage: 12V Total Watts: 50W Delivered Lumens: 558

Dimmable with low-voltage electronic or magnetic dimmer (based on transformer).

LED GY6.35 Bi-Pin Base Lamp

Voltage: 12V Total Watts: 6W Delivered Lumens: 330 CCT: 3000K

Dimmable with low-voltage electronic or magnetic dimmer (based on transformer).

SERIES	SYSTEM	М	PRODUCT	GL	LASS COLOR	НА	RDWARE FINISH	LAMP	
700	MP MC	REEJACK ONOPOINT* ONORAIL	BON	С	CLEAR	_	ANTIQUE BRONZE SATIN NICKEL		12 VOLT XENON LED BI-PIN 12 VOLT 90 CRI 3000K



BRIOLETTE

DESIGNED BY SEAN LAVIN

SIZE

H: 7.5" | W: 4.3"

Includes 6 feet of field-cuttable cable to match finish selection.



LAMPING

GY6.35 Bi-Pin Base Xenon Lamp

Voltage: 12V Total Watts: 50W Delivered Lumens: 558

Dimmable with low-voltage electronic or magnetic dimmer (based on transformer).

LED GY6.35 Bi-Pin Base Lamp

Voltage: 12V Total Watts: 6W Delivered Lumens: 330 CCT: 3000K

Dimmable with low-voltage electronic or magnetic dimmer (based on transformer).





ORDERING GRID

CRI: 90

SERIES	SYSTEM		PRODUCT (ASS COLOR	НА	RDWARE FINISH	LAMP				
700	MP	FREEJACK MONOPOINT* MONORAIL	BRL			_	ANTIQUE BRONZE SATIN NICKEL	-LEDS930	12 VOLT XENON LED BI-PIN 12 VOLT 90 CRI 3000K			

*INCLUDES 4.4" ROUND FLUSH CANOPY IN COORDINATING FINISH

MEZZ

DESIGNED BY SEAN LAVIN

SIZE

H: 8.4" | W: 6.6"

Includes 6 feet of field-cuttable satin cable.



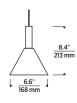
Integrated LED

Voltage: 12V Total Watts: 8W Delivered Lumens: 336

CCT: 3000K CRI: 90

Dimmable with most LED compatible

ELV and Triac dimmers.







SERIES	SERIES SYSTEM		GLASS COLOR	HARDWARE FINISH	LAMP			
700	FJ FREEJACK KL KABLE LITE** MP MONOPOINT* MO MONORAIL**	MEZ	C CLEAR K TRANSPARENT SMOKE	B BLACK S SATIN NICKEL	-LED930 INTEGRATED LED 12 VOLT 90 CRI 3000K			

ZENITH

SIZE

Small: H: 19.5" | W: 3" Large: H: 27" | W: 4" Includes 6 feet of field-cuttable cable to match finish selection.

LAMPING

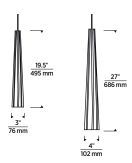
GY6.35 Bi-Pin Base Halogen Lamp

Voltage: 12V Total Watts: 50W Delivered Lumens: 558 Dimmable with low-voltage electronic or magnetic dimmer (based on transformer).

LED GY6.35 Bi-Pin Base Lamp

Voltage: 12V Total Watts: 5W Delivered Lumens: 258 CCT: 3000K CRI: 90

Dimmable with low-voltage electronic or magnetic dimmer (based on transformer).







SERIES	SYS	TEM	PRODUCT	SIZ	ΖE	GL	ASS COLOR	НА	RDWARE FINISH	LAMP	
700	FJ	FREEJACK	ZEN	L	LARGE	K	SMOKE	Z	ANTIQUE BRONZE		12 VOLT HALOGEN
	MP	MONOPOINT*		S	SMALL	U	STEEL BLUE	С	CHROME**	-LEDS930	LED BI-PIN 12 VOLT
	MO	MONORAIL**				W	WHITE	S	SATIN NICKEL		90 CRI 3000K

MELROSE II

SIZE

H: 8.8" | W: 7.3" Includes 6 feet of field-cuttable cable to match finish selection.

LAMPING

GY6.35 Bi-Pin Base Halogen Lamp

Voltage: 12V Total Watts: 50W Delivered Lumens: 500

Dimmable with low-voltage electronic or magnetic dimmer (based on transformer).

LED GY6.35 Bi-Pin Base Lamp

Voltage: 12V Total Watts: 6W Delivered Lumens: 330 CCT: 3000K CRI: 90

Dimmable with low-voltage electronic or magnetic dimmer (based on transformer).



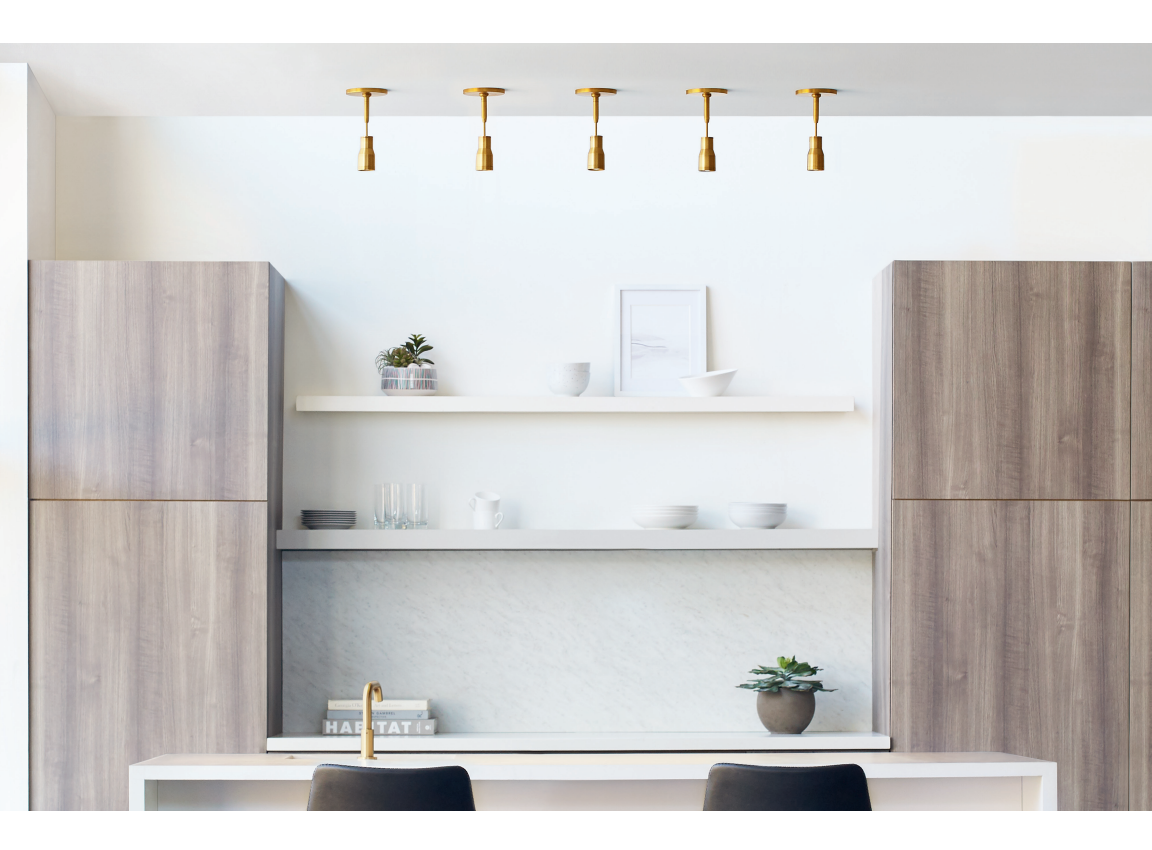




SERIES	SYSTEM	PRODUCT	GLASS COLOR	HARDWARE FINISH	LAMP
700	FJ FREEJACK MP MONOPOINT* MO MONORAIL**	MLP	C CLEAR K TRANSPARENT SMOKE	Z ANTIQUE BRONZE C CHROME** S SATIN NICKEL	12 VOLT HALOGEN -LEDS930 LED BI-PIN 12 VOLT 90 CRI 3000K

CANOPIES







FREEJACK CANOPIES

CHOOSE FROM OUR MOST POPULAR LOW-VOLTAGE FREEJACK (MP) CANOPIES

Use these ceiling canopies with our FreeJack pendants and a remote transformer for applications where a sleek, custom look is desired.

FREEJACK PORT ALONE

Minimal 1-1/2" diameter, 2-1/2" deep. Can be installed in a range of locations. Access to back of ceiling is not needed.

700FJFCPR AGED BRASS 700FJFCPZ ANTIQUE BRONZE 700FJFCPNB NATURAL BRASS 700FJFCPB NIGHTSHADE BLACK 700FJFCPS SATIN NICKEL 700FJFCPW WHITE





4" ROUND FLUSH CANOPY

Mounts to a standard 4" junction box with round plaster ring (provided by electrician). Electronic transformer (included) fits in junction box. One FreeJack port; for ceiling or wall.

700FJ4RFR-LED (120V OPTION) AGED BRASS 700FJ4RFR-LED277 (277V OPTION) AGED BRASS

700FJ4RFZ-LED (120V OPTION) ANTIQUE BRONZE 700FJ4RFZ-LED277 (277V OPTION) ANTIQUE BRONZE

700FJ4RFB-LED (120V OPTION) BLACK 700FJ4RFB-LED277 (277V OPTION) BLACK

700FJ4RFC-LED (120V OPTION) CHROME 700FJ4RFC-LED277 (277V OPTION) CHROME

700FJ4RFNB-LED (120V OPTION) NATURAL BRASS 700FJ4RFNB-LED277 (277V OPTION) NATURAL BRASS

700FJ4RFBK-LED (120V OPTION) NIGHTSHADE BLACK 700FJ4RFBK-LED277 (277V OPTION) NIGHTSHADE BLACK

700FJ4RFS-LED (120V OPTION) SATIN NICKEL 700FJ4RFS-LED277 (277V OPTION) SATIN NICKEL

700FJ4RFW-LED (120V OPTION) WHITE 700FJ4RFW-LED277 (277V OPTION) WHITE



LOW-VOLTAGE SWAG HOOK

Use with FreeJack Pendants. Stylize your FreeJack pendants with the FreeJack swag hook.

700FJSWGZ ANTIQUE BRONZE 700FJSWGS SATIN NICKEL







FREEJACK CANOPIES

SURFACE CANOPY

Mounts to a standard 4" junction box with round plaster ring (provided by electrician). Vaulted version available for ceilings up to 45°. Electronic transformer inside 2" high, 4.5" diameter housing. One FreeJack port; for ceiling or wall.

700FJSF4Z-LED (FLAT | 120V OPTION) ANTIQUE BRONZE 700FJSF4Z-LED277 (FLAT | 277V OPTION) ANTIQUE BRONZE

700FJSF4NB-LED (FLAT | 120V OPTION) NATURAL BRASS 700FJSF4NB-LED277 (FLAT | 277V OPTION) NATURAL BRASS

700FJSF4BK-LED (FLAT | 120V OPTION) NIGHTSHADE BLACK 700FJSF4BK-LED277 (FLAT | 277V OPTION) NIGHTSHADE BLACK

700FJSF4S-LED (FLAT | 120V OPTION) SATIN NICKEL 700FJSF4S-LED277 (FLAT | 277V OPTION) SATIN NICKEL



PORT WITH CANOPY

4" round canopies mount to a standard 4" junction box with round plaster ring (provided by electrician).

700FJFCP4RR (4" ROUND) AGED BRASS 700FJFCP4RZ (4" ROUND) ANTIQUE BRONZE 700FJFCP4RB (4" ROUND) BLACK 700FJFCP4RNB (4" ROUND) NATURAL BRASS 700FJFCP4RS (4" ROUND) SATIN NICKEL











CANOPY GOOF RING

Helps to cover gaps created by miss cut holes in ceiling drywall. 5.5" in diameter. Works with all low-voltage and line-voltage Visual Comfort canopies that are less than 5.5" in diameter.

700CNPGRS SATIN NICKEL



FREEJACK PORT ALONE MUD-IN

Install only in wood or drywall ceilings .5" to 2.125" thick.

700FJCPMD MUD-IN



7-PORT LINEAR CANOPY

SIZE

L: 42" | W: 14"

All multi-port canopies mount to a standard 4" junction box with round plaster ring (provided by electrician). Drywall anchors included for additional support. All low-voltage ports include electronic transformers.

700FJLD7TS (STANDARD OPTION)
700FJLD7TS-LED (LED OPTION)
7-PORT RECTANGULAR | SATIN NICKEL



IMPORTANT NOTES

To order compatible FreeJack (MP) pendants, refer to the low-voltage pendant section, P. 102. All low-voltage pendants are compatible with the canopies on this page.

Please note, some Pendants are not compatible due to size and weight limitations. Consult visualcomfort.com for compatible pendants.

NOTE: Pin-based fluorescent lamps will require a specific lamp + ballast combination. Please contact our custom quotes department to order canopies with pin-based compact fluorescent lamps. P: 847-410-4666; EMAIL: QUOTES@VISUALCOMFORT.COM



11-PORT ROUND CANOPY

SIZE

W: 24" round canopy

All multi-port canopies mount to a standard 4" junction box with round plaster ring (provided by electrician). Drywall anchors included for additional support. All low-voltage ports include electronic transformers.

700FJRD11TS (STANDARD OPTION) 700FJRD11TS-LED (LED OPTION) 11-PORT ROUND | SATIN NICKEL

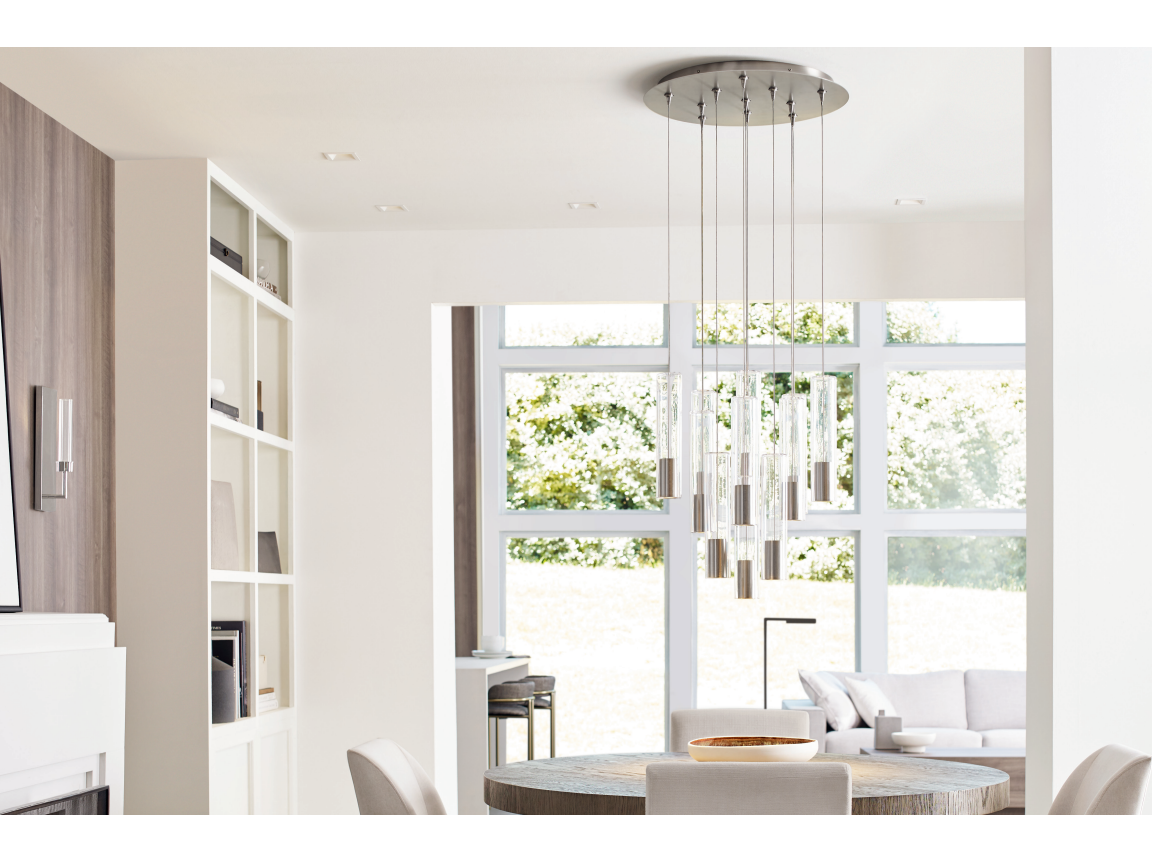


IMPORTANT NOTES

To order compatible FreeJack (MP) pendants, refer to the low-voltage pendant section, P. 102. All low-voltage pendants are compatible with the canopies on this page.

Please note, some pendants are not compatible due to size and weight limitations. Consult visualcomfort.com for compatible pendants.

NOTE: Pin-based fluorescent lamps will require a specific lamp + ballast combination. Please contact our custom quotes department to order canopies with pin-based compact fluorescent lamps. P: 847-410-4666; EMAIL: QUOTES@VISUALCOMFORT.COM



SPECIFICATIONS

	ITEM #	DESCRIPTION	VOLTS	WATTS	LAMP SHAPE	BASE TYPE	BEAM SPREAD	COLOR TEMP (K)	CRI	CENTER BEAM CANDLE POWER	GROSS LUMENS	RATED AVG LIFE	T20/T24
12 VOLT	INCANDESCE	NT LAMPS											
	OGEN BI-PIN												
=	300BLV026	12V HAL T4 GY6.35 35W BI-PIN CL	12	35	T4	GY6.35	N/A	3000	100	N/A	600	2,000	T20
	300BLV035	12V HAL T3 GY6.35 50W BI-PIN CL	12	50	T4	GY6.35	N/A	3000	100	N/A	930	2,000	T20
12 VOLT MR1	6												
=	300BLV105	12V HAL MR16 GU5.3 36° 35W	12	35	MR16	GU5.3	36	2950	100	1,300	N/A	5,000	
•	300BLV131	12V HAL MR16 GU5.3 36° 50W	12	50	MR16	GU5.3	36	3000	100	2,000	N/A	5,000	
120 VOL	T INCANDESC	ENT LAMPS											
A-LAMP HA	LOGEN												
	300BHV505	120V A19 E26 MED 43W WH.	120	43	A19	E26 MED	N/A	2900	100	N/A	620	1,000	
CLASSIC ED	ISON STYLE A-LAMP I	NCANDESCENT											
	300BHV389	120V EDISON A19 E26 MED 40W CL.	120	40	A19 EDISON	E26 MED	N/A	2700	N/A	N/A	118	3,000	
120 VOL	T LED REPLAC	EMENT LAMPS											
LED A19 RE	PLACEMENT												
	300BHV531	120V MAXLITE LED A19 9.5W	120	9.5	LED A19	E26 MED	N/A	2700	90	N/A	800	25,000	T20/T24
	97512S	120V LEEDARSON LED A19 10W	120	10	A19	E26	N/A	3000	90	N/A	800	25,000	T20/T24
LED PAR RE	PLACEMENT												
	300BHV526	120V SORAA LED PAR20 11W 25°	120	11	LED PAR20	E26 MED	25°	3000	95	N/A	550	25,000	T24
v	300BHV492	120V PHILIPS LED PAR30L 25°	120	12	LED PAR30L	E26 MED	25°	3000	80	5,300	900	50,000	
LED T14 RAI	DIO REPLACEMENT												
	300BHV520	120V ARCHIPELAGO LED T14 VINTAGE RADIO 3.5W	120	3.5	LED T14	E26 MED	N/A	2700	90	N/A	350	25,000	T20/T24
LED T6 TUB	ULAR REPLACEMENT												
	300BHV521	120V ARCHIPELAGO LED T6 VINTAGE TUBULAR 2W	120	2	LED T6	E12	N/A	2200	90	N/A	160	25,000	T20/T24
	300BHV522	120V ARCHIPELAGO LED T6 VINTAGE TUBULAR 2W	120	2	LED T6	E12	N/A	2700	90	N/A	200	25,000	T20/T24
LED 631 601	JIRREL CAGE REPLACI												
CED SZI SQU	300BHV523	120V ARCHIPELAGO LED S21 VINTAGE SQUIRREL CAGE 3.5W	120	3.5	LED ST19	E26 MED	N/A	2200	90	N/A	300	25,000	T20/T24
	300BHV524	120V ARCHIPELAGO LED S21 VINTAGE SQUIRREL CAGE 3.5W	120	3.5	LED ST19	E26 MED	N/A	2700	90	N/A	350	25,000	T24
		VINTAGE SQUIRREL CAGE 3.5W											
EED GA BI-b	300BHV536	120V EMERY ALLEN LED G9 BI-PIN 4W	120	5.0	N/A	G9	N/A	3000	90	N/A	545	25,000	T20/T24
							<u> </u>			·		·	
LED GLOBE	REPLACEMENT	120V MAXLITE LED G40 14W	120	12	LED C40	E36 MED	NI/A	7000	92	N/A	1700	25.000	
	300BHV515	120V MAALITE LED G40 I4W	120	12	LED G40	E26 MED	N/A	3000	82	N/A	1300	25,000	
	EPLACEMENT												
	300BHV530	120V SATCO LED BT15 6.5W	120	14	LED G40	E26 MED	N/A	3000	82	N/A	1300	25,000	
	LED LAMPS &												
12 VOLT LED	BI-PIN REPLACEMEN												
		12V LED BI-PIN MODULE 5.1W 3000K	12	5.1	LED BI-PIN	GY6.35 BI-PIN	N/A	3000	90	N/A	375	30,000	T20/T24
	351LEDBIPNL930	12V LED BI-PIN MODULE 6W 3000K	12	6	LED BI-PIN	GY6.35 BI-PIN	N/A	3000	90	N/A	500	30,000	T20/T24
12 VOLT LE	D MR16 REPLACEMEN	Т											
=	300BLV468	12V LED MR16 7W LTF	12	7	MR16	GU 5.3	36	3000-1800	97	N/A	450	25,000	T24
	300BLV470	12V LED MR16 8W MAXLITE	12	8	MR16	GU 5.3	35	3000	90	N/A	580	25,000	T20T24

VISUAL COMFORT & CO.

7400 Linder Avenue Skokie, IL 60077

Phone: 847.410.4400

visualcomfort.com | @visualcomfort | #visualcomfort

© 2023 Visual Comfort & Co. VCASYSCAT23