



Satin Nickel Monorail with Mica Amethyst spotlights (pg. 25)  
and Pahu 4 Amethyst/Opal pendants (pg. 55)

# 12v monorail system



Satin Nickel Monorail with Divi Blue spotlights (pg 18)

## Imagine the beauty...

of handcrafted Besa glass pendants and spotlights with the flexible design options of a high quality monorail system...

Stylish flair united with practical function. Truly "Sensibly Contemporary."

## Low-Profile Rail

- LESS THAN HALF INCH TALL
- HAND-BENDABLE, no tools required
- BRASS RAIL keep its shape.
- FIELD-CUTTABLE



## Easy to Plan and Order

- Available as COMPONENTS OR KITS
- Simple 3 STEP PLANNING GUIDE builds your system ordering list (pg. 12).
- Flexible component offerings make system easy to comprehend while providing flexibility.

## Maximum System Flexibility

- Designed to achieve almost any system need.
- Standoffs and Transformers include optional hardware to accommodate multiple applications.
- Simple line of components covers even complex plans such as sloped or high ceilings.
- LOW PROFILE SYSTEM options
- System was engineered for quality.



## Quick-Connect

Designed to utilize our full line of 12v pendants and spotlights.



## Precision-Crafted

Support hardware designed to work with ALL power supply options.

No confusion about which parts go with which transformers.

The possibilities are almost endless...

## rail &amp; fittings

## Rail Sections

Low profile brass rail is hand-bendable and field-cuttable for a variety of configurations.

**4FT:** 48" L x 0.18" W x 0.4" H

**8FT:** 96" L x 0.18" W x 0.4" H

4' Rail Item / Finish

**R12-RAIL4-BR** Bronze  
**R12-RAIL4-SN** Satin Nickel

8' Rail Item / Finish

**R12-RAIL8-BR** Bronze  
**R12-RAIL8-SN** Satin Nickel

## End Cap

Finish off the end of the rail.

Item / Finish

**R12-NDCAP-BR** Bronze  
**R12-NDCAP-SN** Satin Nickel



## Live Rail Connector

Physically & electrically connects two rail sections on same transformer.

Item / Finish

**R12-ICONN-BR** Bronze  
**R12-ICONN-SN** Satin Nickel



## Isolating Rail Connector

Physically connects two rail sections, on separate transformers.

Item / Finish

**R12-DCONN-BR** Bronze  
**R12-DCONN-SN** Satin Nickel



## support hardware

## Rigid Standoff

For use with all power supplies. Includes dual height hardware, for either 2" or 4.75."

Item / Finish

**R12-STAN1-BR** Bronze  
**R12-STAN1-SN** Satin Nickel



## Swivel Standoff

For use on sloped ceilings with all power supplies. Post is field-cuttable for height adjustment. 4.75" H.

Item / Finish

**R12-STAN2-BR** Bronze  
**R12-STAN2-SN** Satin Nickel



## Extension Posts

Field-cuttable posts for longer suspensions with Besa standoffs (Rigid or Swivel).

**R12-EXT06-BR** 6"

**R12-EXT06-SN** 6"

**R12-EXT12-BR** 12"

**R12-EXT12-SN** 12"

**R12-EXT18-BR** 18"

**R12-EXT18-SN** 18"

## Rail Adapter

For connecting Spotlight or Pendant Elements to Besa monorail systems. Available separately for use with #SP or #XP series elements, or included as part of the #RSP and #RXP element configurations.

Item / Finish

**R12-QCADP-BR** Bronze  
**R12-QCADP-SN** Satin Nickel



## Adjustable Cable Support

For longer drops, includes 5' of cable. Recommended for use with minimal curves. Rail connection includes an adjustable cable retainer, for ease of use.

Item / Finish

**R12-CBL60-BR** Bronze  
**R12-CBL60-SN** Satin Nickel

**T-BAR CLIPS:**

All Besa standoffs and cable supports are compatible with standard T-Bar clips, for use with suspended ceiling systems. Standard clips utilize a 1/4-20 threaded post, 5/8" long.

## power supplies

## Surface Transformers

Electronic or Magnetic transformers provide 12V AC power. Includes 2' of 10AWG Flexible Feed Cable. 120V.

**Location: DRY****150W ELECTRONIC:**

5.5" Dia. x 3.25" H, overall height with rail connector 4.75"

**R12-SA150-BR** Bronze  
**R12-SA150-SN** Satin Nickel

**300W MAGNETIC:**

8" Dia. x 3.25" H, overall height with rail connector 4.75"

**R12-SM300-BR** Bronze  
**R12-SM300-SN** Satin Nickel



## Remote Transformers

**Location: DRY****300W MAGNETIC:**

9.75" L x 4.25" D x 4" H

Multi-tap type compensates for voltage drop. Provides 300W AC at 12V. Available for 120V or 277V.

**R12-RM300-120** 300W, 120V

**R12-RM300-277** 300W, 277V

**600W MAGNETIC:**

9.75" L x 4.25" D x 4" H

Multi-tap type compensates for voltage drop. Provides dual 300W AC at 12V. Available for 120V or 277V.

**R12-RM600-120** 600W, 120V

**R12-RM600-277** 600W, 277V



## Remote Feed Canopy

For use with Remote Transformer applications, includes 2' of 10AWG Flexible Feed Cable.

5" Dia. x 0.75" H, overall height with rail connector 2.0".

Remote Feed Canopy / Finish

**R12-REMFC-BR** Bronze  
**R12-REMFC-SN** Satin Nickel



## Flexible Feed Cable

5 Ft. of cable for longer reach. 10AWG.

Feed Cable / Finish

**R12-FLX60-BR** Bronze  
**R12-FLX60-CL** Clear



## kit or system?

Besa monorail may be ordered in "kit" form or in a custom system configuration of components. Basic monorail installations may often be achieved with one of our pre-packaged kits. These kits are easy to order and contain all the needed components for proper installation. More complex installations require a custom configuration of components and should be ordered as a "system."

Determining which approach is the first step of ordering Besa monorail luminaires. A kit is perfect if:

- Your ceiling is only 8-10' high
- Your ceiling is level and not sloped
- You want to add no more than six 50W or eight 35W pendant or spotlight elements
- Your ceiling box is located where you plan to install the system, so you don't require a remote transformer

If you could not check off all four items, or need more complex design options, select individual components as shown on the facing page. Our **SYSTEM ORDERING GUIDE** on page 13 will guide you in planning a system for sloped ceilings, or using remote transformers, or for longer and more complex design options.

## monorail hardware kits

Our packaged kits contain everything you need except your pendant or spotlight elements (ordered separately).

### 8 Foot 150w Kit

All mounting hardware included  
Not suitable for sloped ceiling use  
Elements ordered separately

Includes:

- 1- Eight foot rail section
- 1- 150W surface-mount transformer (Electronic 120V)
- 3- Rigid Standoffs
- 2- Rail end caps

RAIL SECTION

SUPPORTS: Rigid Standoffs



POWER SUPPLY



150W Electronic

FITTINGS



Kit Item Number / Description

**R12-K08SA-BR** 8' Monorail Kit, 150W Electronic Transformer, Bronze finish

**R12-K08SA-SN** 8' Monorail Kit, 150W Electronic Transformer, Satin Nickel finish

### 8 Foot 300w Kit

All mounting hardware included  
Not suitable for sloped ceiling use  
Elements ordered separately

Includes:

- 1- Eight foot rail section
- 1- 300W surface-mount transformer (Magnetic 120V)
- 3- Rigid Standoffs
- 2- Rail end caps



RAIL SECTION

SUPPORTS: Rigid Standoffs



POWER SUPPLY



300W Magnetic

FITTINGS



Kit Item Number / Description

**R12-K08SM-BR** 8' Monorail Kit, 300W Magnetic Transformer, Bronze finish

**R12-K08SM-SN** 8' Monorail Kit, 300W Magnetic Transformer, Satin Nickel finish

### 12 Foot 300w Kit

All mounting hardware included  
Not suitable for sloped ceiling use  
Elements ordered separately

Includes:

- 1- Eight foot rail section
- 1- Four foot rail section
- 1- 300W surface-mount transformer (Magnetic 120V)
- 5- Rigid Standoffs
- 1- Live rail connector
- 2- Rail end caps



RAIL SECTIONS

SUPPORTS: Rigid Standoffs



POWER SUPPLY



300W Magnetic

FITTINGS



Kit Item Number / Description

**R12-K12SM-BR** 12' Monorail Kit, 300W Magnetic Transformer, Bronze finish

**R12-K12SM-SN** 12' Monorail Kit, 300W Magnetic Transformer, Satin Nickel finish

# system ordering guide

Covering almost any design need, our system components have been specifically designed to simplify the ordering process. Follow these 3 simple steps to determine the components you need (listed on pg. 10).

Then choose your rail-ready spotlight and pendant elements from the following pages, using series #RSP (for spotlights) or #RXP (for pendants).

## Step 1) Select the appropriate power supply for your needs:

### A) Determine total load

QTY Desired Light Elements = \_\_\_\_\_ x Wattage = \_\_\_\_\_ Total Load

### B) When the Power Supply is local to the monorail (surface-mounted)

Total Load (Watts) \_\_\_\_\_ ÷ 150 = \_\_\_\_\_ (QTY) **R12-SA150** Electronic Surface Transformer

OR Total Load (Watts) \_\_\_\_\_ ÷ 300 = \_\_\_\_\_ (QTY) **R12-SM300** Magnetic Surface Transformer

### C) When the Power Supply is remote

Total Load (Watts) \_\_\_\_\_ ÷ 300 = \_\_\_\_\_ (QTY) **R12-RM300** Magnetic Remote Transformer

PLUS \_\_\_\_\_ (QTY) **R12-REMFC** Remote Feed Canopy  
(required for each 300W remote power supply)

#### Total Load Suggestions

- For all 50W elements, simply multiply QTY x50.
- For elements with different lamp ratings, simply ADD all the wattages.

*For optimal performance, it is best to locate the feed near the center of the rail.*

#### Note: 600W Remote Magnetic Transformer

- 600W Magnetic Remote Power Supply can be used to replace 2x 300W power supplies.

## Step 2) Select your rail and fittings:

### A) Rail Sections

Total Desired Length (in Ft) \_\_\_\_\_ ÷ by 8 = \_\_\_\_\_ (QTY) **R12-RAIL8** 8 Ft Sections

(if needed to achieve desired length) \_\_\_\_\_ (QTY) **R12-RAIL4** 4 Ft Sections

### B) Live Rail Connectors

QTY Rail Sections \_\_\_\_\_ - QTY Power Supplies = \_\_\_\_\_ (QTY) **R12-ICONN** Live Rail Connectors

### C) Isolating Rail Connectors

QTY Power Supplies Per System \_\_\_\_\_ - 1 = \_\_\_\_\_ (QTY) **R12-DCONN** Isolating Rail Connectors  
(may be 0 if qty of power supplies = 1)

### D) End Caps

QTY Systems Ordered \_\_\_\_\_ x 2 = \_\_\_\_\_ (QTY) **R12-NDCAP** End Caps

#### Rail Length Suggestions

- For rail sections, round up or add 4" length(s).
- Curves require extra rail, we suggest adding 20% to the total.

## Step 3) Select the right support hardware:

### A) For Standard Flat Ceiling (rigid standoffs)

Total Length of System \_\_\_\_\_ ÷ 2 = (QTY) (QTY) **R12-STAN1** Rigid Standoffs

### B) For Sloped Ceiling (swivel standoffs)

Total Length of System \_\_\_\_\_ ÷ 2 = \_\_\_\_\_ (QTY) **R12-STAN2** Swivel Standoffs  
(sloped ceiling use typically requires extension posts, see at right)

### C) For High Ceiling (adjustable cable support)

Total Length of System \_\_\_\_\_ ÷ 2 = \_\_\_\_\_ (QTY) **R12-CBL60** Adjustable Cable Supports

QTY Power Supplies per system = \_\_\_\_\_ (QTY) **R12-FLX60** Flexible Feed Cable

### D) To Increase Height of Standoffs

QTY of Rigid or Swivel Standoffs \_\_\_\_\_ = \_\_\_\_\_ (QTY) **R12-EXT06** 6" Extension Posts

(choose extension length) \_\_\_\_\_ (QTY) **R12-EXT12** 12" Extension Posts

\_\_\_\_\_ (QTY) **R12-EXT18** 18" Extension Posts

#### Standoff Suggestions

- A surface transformer often acts as a support, which may reduce the qty of rigid standoffs by one.
- On sloped ceilings, typically the height of the standoffs will vary, so extension posts may be required.

Add finish choice to your part numbers:

-BR Bronze

-SN Satin Nickel

# flexible system possibilities

12v monorail

The Besa monorail system was engineered for simplicity. Highly flexible components allow our line to achieve almost any possible application.

## Cable Support for High Ceilings

Using Adjustable Cable Supports allows Besa monorail to be used up to 5 feet below the ceiling. Use of Flexible Feed Cable is required to bring power down to the rail. Suitable for use on sloped ceilings.

Adjustable Cable Support  
R12-CBL60-SN

## Low Profile with Remote Transformers

Besa's Rigid Standoffs include dual-height hardware, for use on lower ceilings, or with our Remote Feed Canopy. No additional support hardware purchase is necessary! This arrangement puts the monorail 2 inches off the ceiling.

### Alternate Idea:

For a taller profile with rigid mounting, use our Extension posts in 6, 12 or 18 inch lengths.

Rigid Standoff,  
short configuration  
R12-STAN1-SN

Remote Feed Canopy  
R12-REMFC-SN

## Standard Surface-Mount

Besa's Rigid Standoffs and Swivel Standoffs are sized to match our Surface Transformers in height. This design puts the monorail 4.25 inches off the ceiling. The easiest type of system to plan and install, our Monorail Kits are designed in this configuration.

A 300W magnetic surface mount transformer and a 150W electronic surface mount transformer are available.

Rigid Standoff,  
standard configuration  
R12-STAN1-SN

300W Magnetic Surface Transformer  
R12-SM300-SN



Besa Quick-Connect canopies and accessories open up more lighting possibilities

3 Light round canopy T23XQ-SN with Mica Blue spotlights (pg 25)

6 Light round canopy T26XQ-SN with T100SN Skyhook™ suspension hooks and Mia Garnet pendants (pg 32)

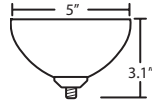
# canopies

Compatible with our Spotlight elements (Series #SP) or Pendant elements (Series #XP). Installs easily on standard ceiling junction box. Integral low voltage (12V) 60W Class 2 electronic transformers. Now as no-load type for LED compatibility. Available for 120V. For 277V options, contact factory.

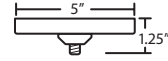
**Location: DRY**



## Monopoint Canopies



1 Lt. Dome / Finish  
**T21MQ-BR** Bronze 120V  
**T21MQ-SN** Satin Nickel 120V

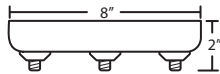


1 Lt. Flat / Finish  
**T21Q-BR** Bronze 120V  
**T21Q-SN** Satin Nickel 120V

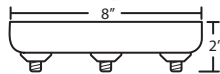
No visible mounting hardware.

## 3 Light Canopies

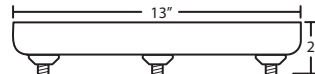
Skyhook™ suspension hooks ordered separately (3x required for T23XQ, 2x for T23BQ)



3 Lt. Linear / Finish  
**T23BQ-BR** Bronze 120V  
**T23BQ-SN** Satin Nickel 120V



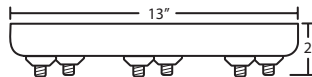
3 Lt. Round / Finish  
**T23XQ-BR** Bronze 120V  
**T23XQ-SN** Satin Nickel 120V



3 Lt. Large Round / Finish  
**T23XL-BR** Bronze 120V  
**T23XL-SN** Satin Nickel 120V

## 6 Light Round Canopy

Skyhook™ suspension hooks ordered separately (6x required for T26XQ)



6 Lt. Round / Finish  
**T26XQ-BR** Bronze 120V  
**T26XQ-SN** Satin Nickel 120V

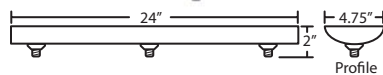
### Skyhook™ Suspension Hooks

Allow pendant drops to be placed as desired. Easily overcome the problem of an inconveniently placed junction box. Skyhooks are suitable for use on sloped ceilings.

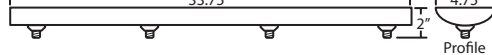


Item / Finish  
**T100BR** Bronze  
**T100SN** Satin Nickel

## Bar Canopies



3 Light Bar / Finish  
**T23VQ-BR** Bronze 120V  
**T23VQ-SN** Satin Nickel 120V



4 Lt. Bar / Finish  
**T24VQ-BR** Bronze 120V  
**T24VQ-SN** Satin Nickel 120V

Spotlights to bring  
one's imagination  
into focus...



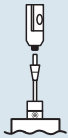
## SP Series Quick-Connect Options

### SP Spotlight Element Only



- Spotlight Fixture with Shade
- Quick-Connect Jack integral
- Compatible with Besa Canopies and Rail Adapter

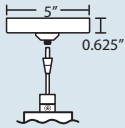
### RSP Spotlight + Rail Adapter



#### READY FOR RAIL

- Spotlight Fixture with Shade, plus Rail Adapter
- Quick-Connect Jack integral
- Compatible with Besa Monorail System

### 1SP Spotlight + Monopoint Flat Canopy



- Spotlight Fixture with Shade, plus Flat Canopy
- Quick-Connect Jack integral
- Integral Quick-Connect adapter
- 1x electronic 60W transformer fits partially in junction box

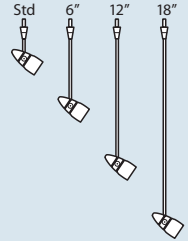
### Longer Stem Options

Our spotlights have a standard stem 1.5" long. When you need a spotlight with a longer drop, order a stem length of 6", 12" or 18".

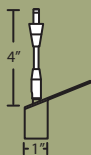
**Note: These are NOT field installable. The complete unit is built at the factory.**

Available options are

- SP06** 6" stem adds 3.625" to overall length
- SP12** 12" stem adds 9.625" to overall length
- SP18** 18" stem adds 15.625" to overall length



## tipster



Off-axis wing is handle for aiming spotlight. MR16 lamp is integral to the design.

Lamp: 50W Shielded Flood  
12V MR16, included

**Location: Dry**

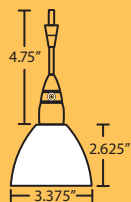
<b>Quick-Connect Options</b>	<b>Decor</b>	<b>Stem Options</b>	<b>Metal Finish</b>			
<b>SP</b> Jack Only	<b>QF3</b> No Shade	<b>( )</b> Standard	<b>BR</b> Bronze			
<b>RSP</b> Rail-Ready		<b>SP06</b> 6"	<b>SN</b> Satin Nickel			
<b>1SP</b> 1 Lt Flat		<b>SP12</b> 12"				
		<b>SP18</b> 18"				

**SIMPLE classic**

Our most popular spotlight sports a classic form that harmonizes well with traditional or modern décors.



1858VB  
Black Dicro Vine



Spotlight hardware can be locked into position.  
Glass: 3.375" Dia. x 2.625" H  
Lamp: 50W Shielded Flood  
12V MR16, *included*  
**Location: DRY**

**Quick-Connect Options**

- SP** Jack Only
- RSP** Rail-Ready
- 1SP** 1 Lt Flat

**Decor**

- 1758CF** Copper Foil
- 1758GF** Gold Foil
- 1758SF** Silver Foil
- 185807** Opal Matte
- 185818** Amber Cloud
- 185819** Carrera
- 185831** Trans. Red
- 185841** Garnet
- 185880** Amber Matte
- 185886** Blue Cloud
- 185891** Trans. Amethyst
- 185892** Trans. Blue
- 185893** Dicro
- 185895** Pearl
- 1858CE** Ceylon
- 1858DW** Black Dicro Wavy
- 1858HN** Honey
- 1858HV** Halva
- 1858MB** Metal Bronze
- 1858MN** Metal Satin Nickel
- 1858SW** Silver Dicro Wavy
- 1858TG** Trans. Armagnac
- 1858TO** Trans. Olive
- 1858VB** Black Dicro Vine
- 1858VM** Vanilla Matte

**Stem Options**

- ( ) Standard
- SP06** 6"
- SP12** 12"
- SP18** 18"

**Metal Finish**

- BR** Bronze
- SN** Satin Nickel

185807  
Opal Matte



185880  
Amber Matte



1858VM  
Vanilla Matte



185818  
Amber Cloud



185886  
Blue Cloud



185841  
Garnet



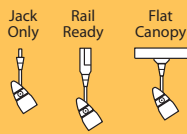
185819  
Carrera



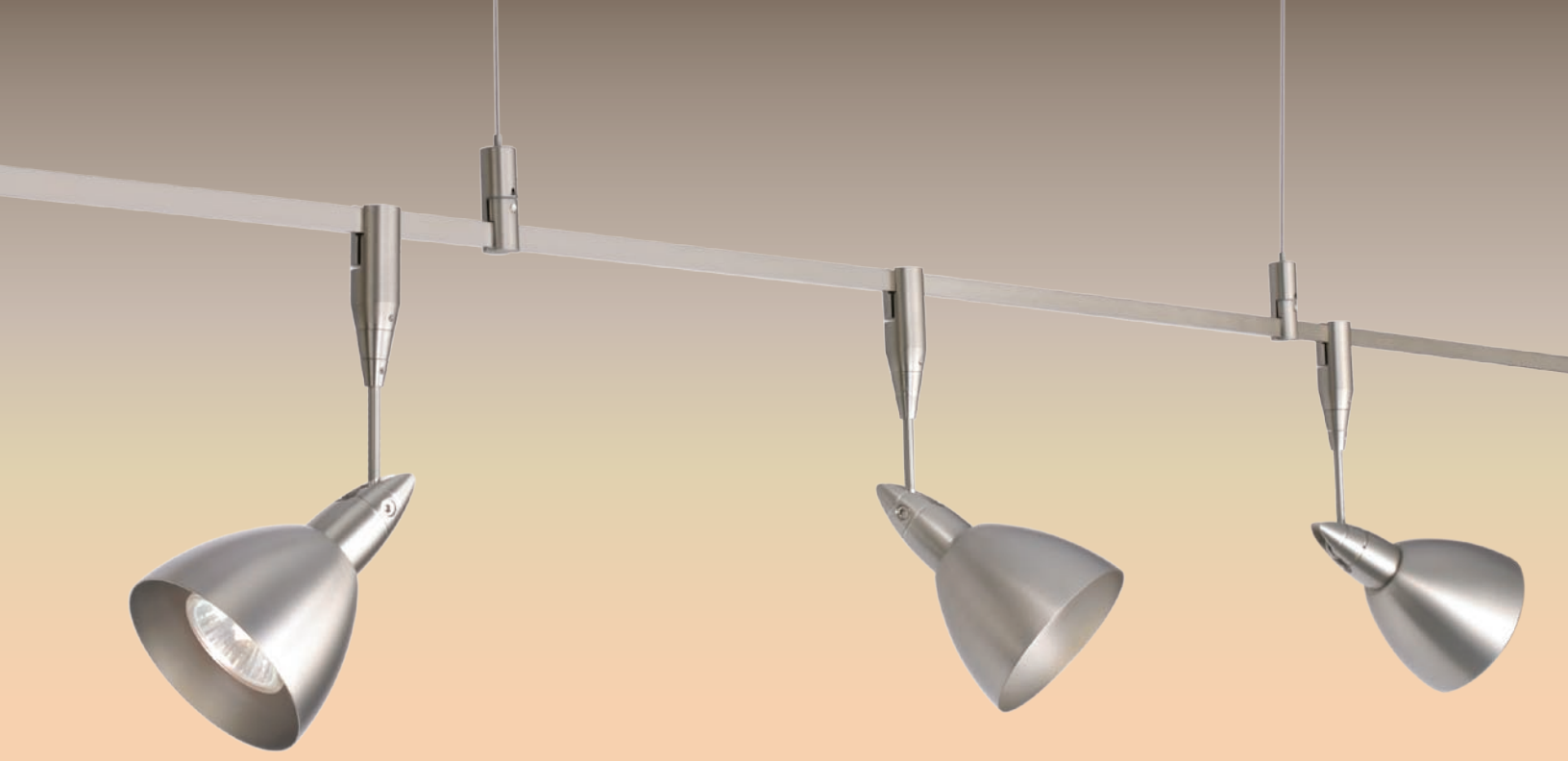
1858HN  
Honey



1858HV  
Halva



More Canopies: Pg. 15



1858MN Metal Satin Nickel on Satin Nickel Monorail with cable support (pg 10)



185891  
Trans. Amethyst



185892  
Trans. Blue



1858TG  
Trans. Armagnac



1858TO  
Trans. Olive



185831  
Trans. Red



1758CF  
Copper Foil



1758GF  
Gold Foil



1758SF  
Silver Foil



1858MB  
Metal Bronze



1858MN  
Metal Satin Nickel



185893  
Dicro\*



185895  
Pearl



1858DW  
Black Dicro Wavy



1858SW  
Silver Dicro Wavy



1858CE  
Ceylon



\*Dicro glass is shown lit.  
Appears mirror-like when unlit.

canto 3



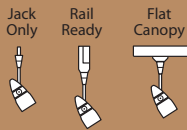
5042RM  
Ruby Matte



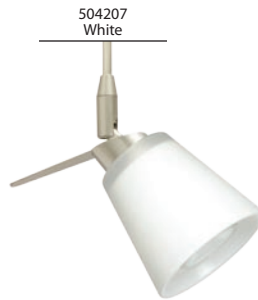
Glass: 2.5" Dia. x 2.5" H  
Lamp: 35W Shielded Flood  
12V MR11, included

**Location: DRY**

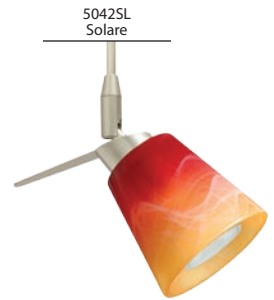
Quick-Connect Options	Decor	Stem Options	Metal Finish
<b>SP</b> Jack Only	<b>504207</b> White	( ) Standard	<b>BR</b> Bronze
<b>RSP</b> Rail-Ready	<b>504280</b> Amber Matte	<b>SP06</b> 6"	<b>SN</b> Satin Nickel
<b>1SP</b> 1 Lt Flat	<b>5042GY</b> Bicolor Green/Yellow	<b>SP12</b> 12"	
	<b>5042OP</b> Bicolor Orange/Pina	<b>SP18</b> 18"	
	<b>5042RM</b> Ruby Matte		
	<b>5042SL</b> Solare		
	<b>5042VM</b> Vanilla Matte		



More Canopies: Pg. 15



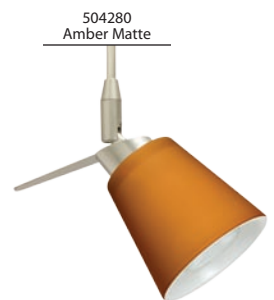
504207  
White



5042SL  
Solare



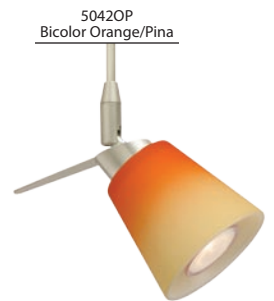
5042VM  
Vanilla Matte



504280  
Amber Matte



5042GY  
Bicolor Green/Yellow



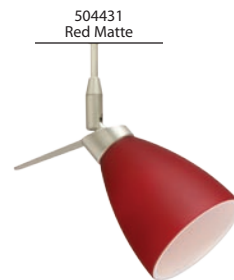
5042OP  
Bicolor Orange/Pina



5044OP  
Bicolor Orange/Pina



504407  
White



504431  
Red Matte



5044GY  
Bicolor Green/Yellow



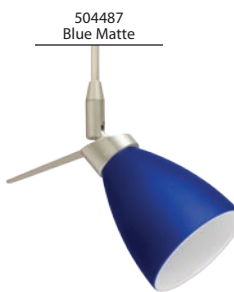
5044HB  
Habanero



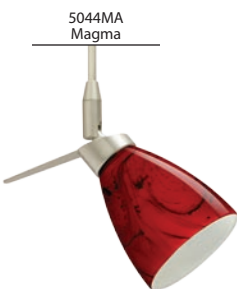
504452  
Marble



504483  
Mocha



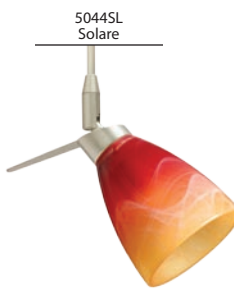
504487  
Blue Matte



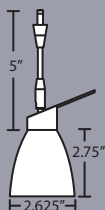
5044MA  
Magma



5044MG  
Marble Grigio



5044SL  
Solare



Glass: 2.625" Dia. x 2.75" H  
Lamp: 35W Shielded Flood  
12V MR11, *included*

**Location: DRY**

Quick-Connect Options

- SP** Jack Only
- RSP** Rail-Ready
- 1SP** 1 Lt Flat

Decor

- 504407** White
- 504431** Red Matte
- 504452** Marble
- 504483** Mocha
- 504487** Blue Matte
- 5044GY** Bicolor Green/Yellow
- 5044HB** Habanero
- 5044MA** Magma
- 5044MG** Marble Grigio
- 5044OP** Bicolor Orange/Pina
- 5044SL** Solare

Stem Options

- ( ) Standard
- SP06** 6"
- SP12** 12"
- SP18** 18"

Metal Finish

- BR** Bronze
- SN** Satin Nickel



SPARKLING metallic

Clear handcrafted glass with a texture like melting ice or weathered sandstone. Available with our unique distressed foil applique inside.



5145SF  
Stone Silver Foil



5145CF  
Stone Copper Foil



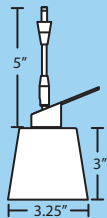
5145GF  
Stone Gold Foil



5145OS  
Opal Stone

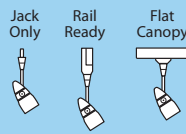


514500  
Clear Stone



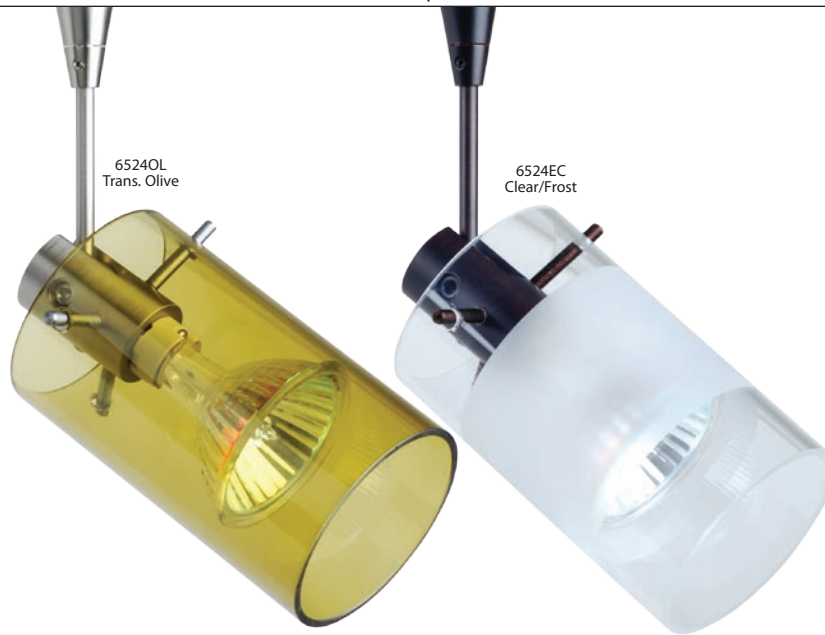
Glass: 3.25" Dia. x 3.0" H  
Lamp: 50W Shielded Flood  
12V MR16, *included*  
**Location: DRY**

Quick-Connect Options	Decor	Stem Options	Metal Finish
SP Jack Only	514500 Clear Stone	( ) Standard	BR Bronze
RSP Rail-Ready	5145CF Stone Copper Foil	SP06 6"	SN Satin Nickel
1SP 1 Lt Flat	5145GF Stone Gold Foil	SP12 12"	
	5145OS Opal Stone	SP18 18"	
	5145SF Stone Silver Foil		



More Canopies: Pg. 15

scope



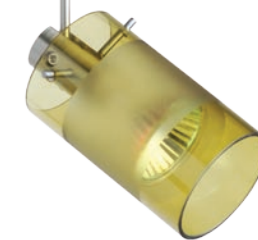
6524EA  
Amethyst/Frost



6524EG  
Armagnac/Frost



6524EL  
Olive/Frost



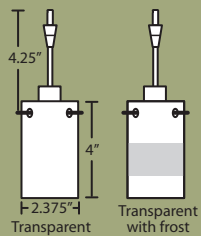
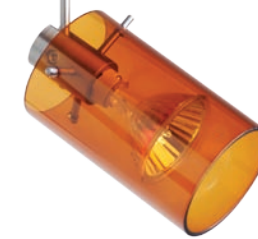
65240A  
Trans. Amethyst



65240C  
Clear

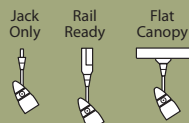


65240G  
Trans. Armagnac



Glass: 2.375" Dia. x 4" H  
Lamp: 50W Shielded Flood  
12V MR16, included

**Location: DRY**

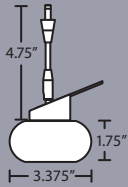


More Canopies: Pg. 15

Quick-Connect Options	Decor	Stem Options	Metal Finish
<b>SP</b> Jack Only	<b>6524EA</b> Amethyst/Frost	( ) Standard	<b>BR</b> Bronze
<b>RSP</b> Rail-Ready	<b>6524EC</b> Clear/Frost	<b>SP06</b> 6"	<b>SN</b> Satin Nickel
<b>1SP</b> 1 Lt Flat	<b>6524EG</b> Armagnac/Frost	<b>SP12</b> 12"	
	<b>6524EL</b> Olive/Frost	<b>SP18</b> 18"	
	<b>65240A</b> Trans. Amethyst		
	<b>65240C</b> Clear		
	<b>65240G</b> Trans. Armagnac		
	<b>65240L</b> Trans. Olive		

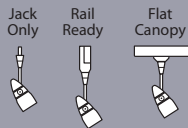


529791  
Trans. Amethyst



Glass: 3.375" Dia. x 1.75" H  
Lamp: 50W Shielded Flood  
12V MR16, included  
**Location: DRY**

Quick-Connect Options	Decor	Stem Options	Metal Finish
<b>SP</b> Jack Only	<b>529725</b> Frost	( ) Standard	<b>BR</b> Bronze
<b>RSP</b> Rail-Ready	<b>529791</b> Trans. Amethyst	<b>SP06</b> 6"	<b>SN</b> Satin Nickel
<b>1SP</b> 1 Lt Flat	<b>529792</b> Trans. Blue	<b>SP12</b> 12"	
	<b>5297TG</b> Trans. Armagnac	<b>SP18</b> 18"	
	<b>5297TO</b> Trans. Olive		



More Canopies: Pg. 15

5297TG  
Trans. Armagnac



529725  
Frost



5297TO  
Trans. Olive

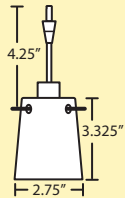


529792  
Trans. Blue



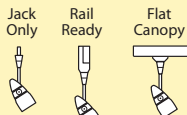


5118CH  
Cherry



Glass: 2.75" Dia. x 3.325" H  
Lamp: 50W Shielded Flood  
12V MR16, included  
**Location: DRY**

Quick-Connect Options	Decor	Stem Options	Metal Finish
<b>SP</b> Jack Only	<b>511807</b> White	( ) Standard	<b>BR</b> Bronze
<b>RSP</b> Rail-Ready	<b>511880</b> Amber Matte	<b>SP06</b> 6"	<b>SN</b> Satin Nickel
<b>1SP</b> 1 Lt Flat	<b>5118AM</b> Apricot Matte	<b>SP12</b> 12"	
	<b>5118BK</b> Black Matte	<b>SP18</b> 18"	
	<b>5118CH</b> Cherry		
	<b>5118KR</b> Chalk		
	<b>5118OK</b> Oak		
	<b>5118TN</b> Titan		
	<b>5118VM</b> Vanilla Matte		



More Canopies: Pg. 15



511807  
White



5118BK  
Black Matte



511880  
Amber Matte



5118VM  
Vanilla Matte



5118KR  
Chalk



5118OK  
Oak



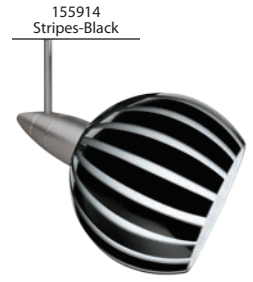
5118TN  
Titan



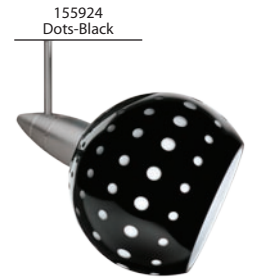
5118AM  
Apricot Matte



1559BC  
Black Hand-cut



155914  
Stripes-Black



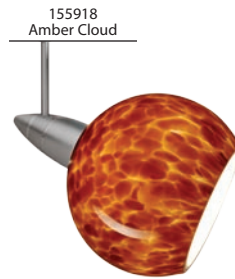
155924  
Dots-Black



155907  
Opal Matte



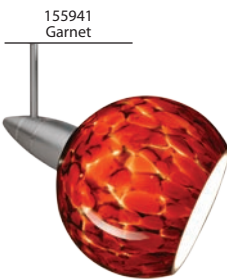
155919  
Carrera



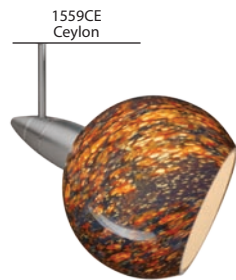
155918  
Amber Cloud



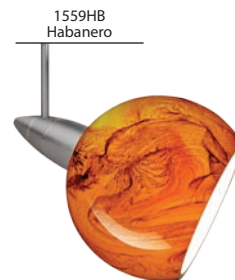
1559WC  
White Hand-cut



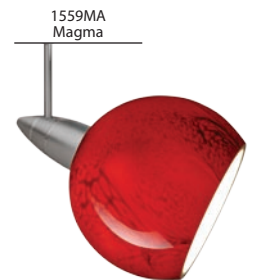
155941  
Garnet



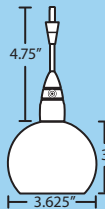
1559CE  
Ceylon



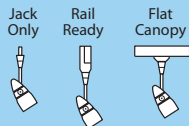
1559HB  
Habanero



1559MA  
Magma



Featuring Handcut Glass.  
Glass: 3.625" Dia. x 3.0" H  
Lamp: 35W Shielded Flood  
12V MR11, included  
**Location: DRY**



More Canopies: Pg. 15

Quick-Connect Options	Decor	Stem Options	Metal Finish
SP Jack Only	155907 Opal Matte	( ) Standard	BR Bronze
RSP Rail-Ready	155914 Stripes-Black	SP06 6"	SN Satin Nickel
1SP 1 Lt Flat	155918 Amber Cloud	SP12 12"	
	155919 Carrera	SP18 18"	
	155924 Dots-Black		
	155941 Garnet		
	1559BC Black Hand-cut		
	1559CE Ceylon		
	1559HB Habanero		
	1559MA Magma		
	1559WC White Hand-cut		