



**EVE**

12V MINI PENDANTS

location:  
**DRY**

**SPECIFICATIONS:**

**DESCRIPTION**

Low voltage mini pendant with glass diffuser.

**LAMPING**

**Standard:** 50W Low pressure halogen GY6.35 12V Bi-Pin lamp, lamp included. Suitable for use in an open fixture. Dimmable with ELV Dimmer.

**LED:** 5W Replaceable 12V LED, dimmable, 90+ CRI, 3000°K CCT, 550 lumens, 25,000 hours. Lamp included. Dimmable with ELV Dimmer.

**DIFFUSER**

Bell-shaped shade shall be made of glass in various decors.  
5 Dia. x 4.5" H

**CORD**

Standard cord is 10' field-adjustable coaxial type with teflon jacket and decorative sleeve at the socketholder. Jacket tint coordinates with metal finish. Cords also available in 15' lengths.

**STANDARD PENDANT (1XC, 1XT, X)**

Mini pendant comes complete with either dome-style or flat-style canopy. See next page for multi light options with "X" prefix.

**QUICK-CONNECT OPTION (XP, RXP)**

Quick-Connect Jack is compatible with Besa Rail Adapter.

**METAL FINISH**

Glass retainer hardware, sleeve and Quick-Connect Jack and/or canopies are finished in either Black, Bronze or Satin Nickel.

**MOUNTING**

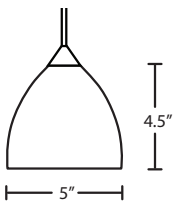
Installs directly to a 4" octagonal ceiling box. Suitable for sloped ceilings.

**LABELS**

UL or ETL Listed. Suitable for Dry Locations (interior use only).



STONE GOLD FOIL (EVEGS) WITH BLACK FINISH & STONE COPPER FOIL (EVECS)



**Project Information:**

**For ordering information, see next page**

All dimensions provided are nominal.  
Allowance must be made for dimensional tolerance in handcrafted glasses.

**REV 6/23**



### ORDERING:

CONNECTION	GLASS OPTIONS	LAMP OPTIONS	METAL FINISH	OPTIONS
Quick-Connect	<b>EVEGS</b> Stone Gold Foil	(blank) 50W Hal	<b>BK</b> Black	<b>L</b> 15' cord
<b>XP</b> Jack Only	<b>EVESS</b> Stone Silver Foil	<b>LED</b> 5W LED	<b>BR</b> Bronze	<b>277</b> 277V
<b>RXP</b> Rail-Ready			<b>SN</b> Satin Nickel	<b>DIM010</b> 0-10V Dimming

Pendant Fixtures

- 1XC** Dome Canopy
- 1XT** Flat Canopy

Multi light

- X** For Multi light Canopy

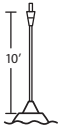


Multilight Canopies Available, see options on right.

**Ex. 1XT-EVEGS-LED-SN**  
Eve LED Pendant, Stone Gold Foil Shade, Satin Nickel Finish

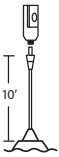
### QUICK-CONNECT OPTIONS:

#### XP PENDANT ELEMENT ONLY



- Pendant Shade and Cord/Socket Set
- 10' Field-adjustable braided coaxial-type cord with a teflon jacket (clear or bronze tint coordinates with metal finish)
- Quick-Connect Jack provided
- Compatible with Besa Canopies and Rail Adapter
- Black, Bronze or Satin Nickel metal finishes

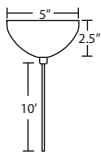
#### RXP PENDANT + RAIL ADAPTER



- READY FOR RAIL**
- Pendant Shade and Cord/Socket Set, plus Rail Adapter
  - 10' Field-adjustable braided coaxial-type cord with a teflon jacket (clear or bronze tint coordinates with metal finish)
  - Quick-Connect Jack provided
  - Compatible with Besa Monorail System
  - Black, Bronze or Satin Nickel metal finishes

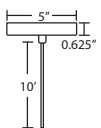
### FIXED PENDANT OPTIONS:

#### 1XC 1 LIGHT PENDANT, DOME CANOPY



- NO CORD CUTTING REQUIRED**
- Suitable for use on sloped ceilings
  - 1x electronic 60W dimmable 120V transformer
  - Installs to standard 4" octagonal junction box
  - Black, Bronze or Satin Nickel metal finishes

#### 1XT 1 LIGHT PENDANT, FLAT CANOPY



- Suitable for use on sloped ceilings
- 1x electronic 60W dimmable 120V transformer, fits partially in junction box
- Installs to standard 4" octagonal junction box
- Black, Bronze or Satin Nickel metal finishes

#### X 1 LIGHT PENDANT FOR MULTIPOINT CANOPIES



- Suitable for use on sloped ceilings
- 1x electronic 60W dimmable 120V transformer, fits partially in junction box
- Installs to standard 4" octagonal junction box
- Black, Bronze or Satin Nickel metal finishes

### ADDITIONAL OPTIONS:

#### 277V:

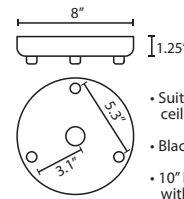
For 277V option, add an "277" to the end of the item number, i.e. 1XT-174352-SN-277.

#### 0-10V Dimming:

For 0-10V Dimming option, add an "DIM010" to the end of the item number, i.e. 1XT-174352-SN-DIM010.

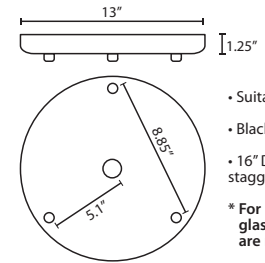
### MULTIPOINT CANOPY OPTIONS:

#### T23X 3 LIGHT ROUND CANOPY



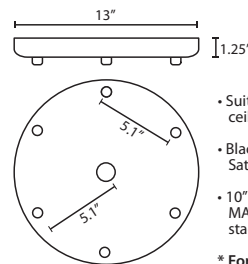
- Suitable for sloped ceilings
- Black, Bronze or Satin Nickel
- 10" Dia. shades MAX, with staggered heights
- \* For larger diameter glasses, Skyhooks are required for spacing

#### T23XL 3 LIGHT LARGE ROUND CANOPY



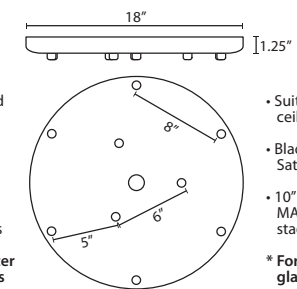
- Suitable for sloped ceilings
- Black, Bronze or Satin Nickel
- 16" Dia. shades MAX, with staggered heights
- \* For larger diameter glasses, Skyhooks are required for spacing

#### T26X 6 LIGHT ROUND CANOPY



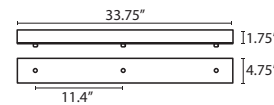
- Suitable for sloped ceilings
- Black, Bronze or Satin Nickel
- 10" Dia. shades MAX, with staggered heights
- \* For larger diameter glasses, Skyhooks are required for spacing

#### T29X 9 LIGHT ROUND CANOPY



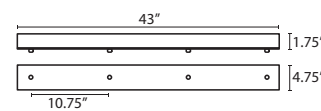
- Suitable for sloped ceilings
- Black, Bronze or Satin Nickel
- 10" Dia. shades MAX, with staggered heights
- \* For larger diameter glasses, Skyhooks are required for spacing

#### T23V 3 LIGHT BAR CANOPY



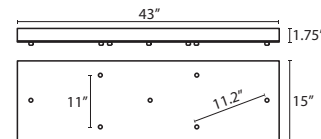
- Suitable for sloped ceilings
- Black, Bronze or Satin Nickel
- 20" Dia. shades MAX, with staggered heights
- \* For larger diameter glasses, Skyhook are required for spacing

#### T24V 4 LIGHT BAR CANOPY



- Suitable for sloped ceilings
- Black, Bronze or Satin Nickel
- 20" Dia. shades MAX, with staggered heights
- \* For larger diameter glasses, Skyhook are required for spacing

#### T27V 7 LIGHT BAR CANOPY



- Suitable for sloped ceilings
- Black, Bronze or Satin Nickel
- 20" Dia. shades MAX, with staggered heights
- \* For larger diameter glasses, Skyhook are required for spacing

### HOW TO ORDER A MULTILIGHT FIXTURE

Order your canopy with the selected 12V multi light pendants (indicated by "X" prefix) for the complete fixture:

**Example: 1x T23XL-SN (3 Light Large Round Canopy)**

**1x X-EVESS-SN (Eve Pendant in Stone Silver Foil)**

**1x X-EVECS-SN (Eve Pendant in Stone Copper Foil)**

**1x X-EVESS-SN (Eve Pendant in Stone Silver Foil)**

### CORD LENGTH OPTIONS:

#### 15Ft. CORD LENGTH:

For longer 15' cord, add an "L" to the end of the item number, i.e. 1XT-174352-SNL.