



SPUR

12V MINI PENDANTS

location:
DRY

SPECIFICATIONS:

DESCRIPTION

Low voltage mini pendant with handcrafted glass shade and frosted borosilicate glass inner cover.

LAMPING

Standard: 35W Low pressure halogen GY6.35 12V Bi-Pin lamp, lamp included.

LED: 6W integrated lightsource, dimmable. (Available on 1XT or 1XC fixtures only).

DIFFUSER

Shade shall be made of handcrafted glass in various decors. 5.5" Dia. x 3.625" 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)

Mini pendant comes complete with either dome-style or flat-style canopy.

QUICK-CONNECT OPTION (XP, RXP, 1XP)

Quick-Connect Jack is compatible with Besa Rail Adapter, or Quick-Connect canopies (order separately).

METAL FINISH

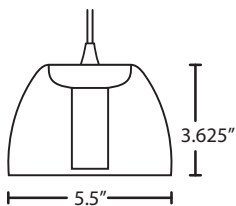
Glass retainer hardware, sleeve and Quick-Connect Jack and/or canopies are finished in either Bronze or Satin Nickel.

LABELS

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



RED (SPURRD) & PLUM (SPURPL)



SPURCL
CLEAR



SPURBL
BLUE



SPURSM
SMOKE



For ordering information, see next page

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

Rev 3/16



SPUR

12V MINI PENDANTS

ORDERING:

CONNECTION	GLASS OPTIONS	LAMP OPTIONS	METAL FINISH	OPTIONS
Quick-Connect	SPURBL Blue	(blank) 35W Hal	BR Bronze	L 15' cord
XP Jack Only	SPURCL Clear	LED 6W LED	SN Satin Nickel	
RXP Rail-Ready	SPURPL Plum			
1XP Flat Canopy	SPURRD Red			
	SPURSM Smoke			

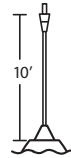
* LED option is for 1XC or 1XT fixtures ONLY. Consult factory for LED multilight options

Ex. 1XT-SPURRD-SN
Spur Pendant, Red Glass, Satin Nickel Finish

Pendant Fixtures
1XC Dome Canopy
1XT Flat Canopy

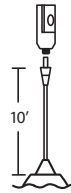
QUICK-CONNECT OPTIONS:

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
- Bronze or Satin Nickel metal finishes

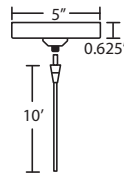
RXP Pendant + Rail Adapter



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
- Bronze or Satin Nickel metal finishes

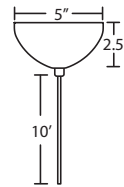
1XP Pendant + Monopoint Flat Canopy



- Pendant Shade and Cord/Socket Set, plus Flat Canopy
- 1x electronic 60W dimmable transformer, fits partially in junction box
- 10' Field-adjustable braided coaxial-type cord with a teflon jacket (clear or bronze tint coordinates with metal finish)
- Quick-Connect Jack provided
- Integral Quick-Connect adapter
- Bronze or Satin Nickel metal finishes

FIXED PENDANT OPTIONS:

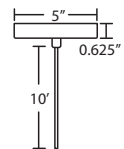
1XC 1 Light Pendant, Dome Canopy



NO CORD CUTTING REQUIRED

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

LED 12V MINI PENDANTS:

- LED driver is located in caopy for optimal performance
- Total power of 6 watts
- 450 lumens
- Rated life: 30,000 hours
- CCT: 2800° Kelvin
- CRI: 85+
- Dimmable
- Frosted acrylic diffuser encloses LEDs

CORD LENGTH OPTIONS:

15Ft. CORD LENGTH:
For longer 15' cord, add an "L" to the end of the item number, i.e. 1XP-174352-SNL.

Project Information:

MORE MOUNTING OPTIONS:

• Besa quick-connect canopies, order separately

1Lt Dome: T21MQ 3Lt Linear: T23BQ 3Lt Round: T23XQ 3Lt Lrg. Rnd: T23XL

6Lt Round: T26XQ 3Lt Bar: T23VQ

• Besa Monorail system, order separately