



TIPSTER

12V SPOTLIGHTS

location:
DRY

SPECIFICATIONS:

DESCRIPTION

Low voltage spotlight with handcrafted glass. Includes Quick-Connect jack.

LAMPING

Standard: 50W Shielded flood 12V halogen MR16 lamp, included.

LED: 9W Replaceable 12V LED MR16, dimmable, 80+ CRI, 3000°K CCT, 670 lumens, 25,000 hours, lamp included.

QUICK-CONNECT JACK

Integral Quick-Connect jack is compatible with Besa Rail Adapter.

ELEMENT OPTIONS

Available as either a Quick-Connect element only, with Rail Adapter for use with Besa Monorail, or with 1 light Quick-Connect canopy. Longer stem options are also available.

METAL FINISH

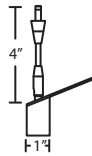
Available in Bronze or Satin Nickel.

LABELS

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



TIPSER IN BRONZE & SATIN NICKEL W/ LED OPTION



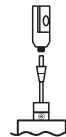
SPOTLIGHT OPTIONS:

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

ORDERING:

QUICK-CONNECT	SHADE OPTIONS	LAMP OPTIONS	STEM OPTIONS	METAL FINISH
SP Jack Only	QF3 No Shade	(blank) 50W Hal MR16	(blank) Standard	BR Bronze
RSP Rail-Ready		LED 9W LED MR16, dimmable	06 6" 12 12" 18 18"	SN Satin Nickel

Ex. SP-QF3-SN
Tipster Spotlight w/ No Shade,
Satin Nickel Finish

Longer Stem Options

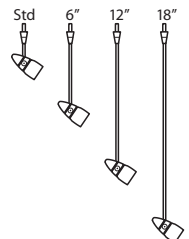
Besa spotlights have a standard stem 1.5" long. For a spotlight with a longer drop, order a stem length of 6", 12" or 18".

Not suitable for use on sloped ceiling when spotlight is installed on a quick-connect canopy.

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



Project Information:

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

REV 10/22