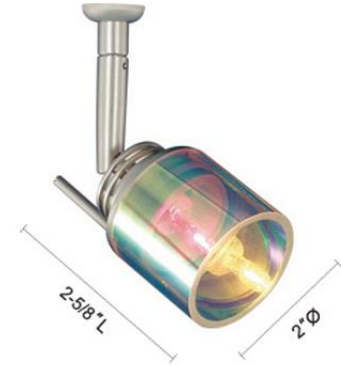




# QAS146 • LUCAS

LOW VOLTAGE MONORAIL  
QUICK ADAPT SPOTS

Type	
Project	
Catalog No.	



### CATALOG INFORMATION

MODEL	LAMP	MAX WATT	STEM LENGTH	DIMENSIONS	FINISH
QAS 146 LUCAS	JC Bi-Pin 12V/24V	20W	X3 – 3" X6 – 6"	2"Ø x 2-5/8"L	CH – Chrome SN – Satin Nickel

#### Ordering Instructions

MODEL	LENGTH	-	SOCKET
QAS 146		-	
	X3		CH
	X3		SN
	X6		CH
	X6		SN

Example: **QAS146X3-SN**

### DESCRIPTION

- Dichroic cylindrical glass shade.
- Quick Adapt Spot includes a Quick Adapt Jack, and Halogen JC Bi-Pin 12V 20W lamp.
- May be used with Jesco Monorail Systems, Standard Track Systems, or with Monopoint/Multipoint Systems – See COMPATIBLE SYSTEMS.

#### LAMPING:

JC Bi-Pin 12V 20W included.  
Optional: 24V lamp, requires appropriate power supply (not supplied).

#### AIMING:

90° vertical and 360° rotation.

#### LISTING:

ETL Listed.

### COMPATIBLE SYSTEMS



#### MONORAIL SYSTEM

The Monorail Fixture Adapter MA-FA (sold separately) provides the connection between the Quick Adapt Spot to the Monorail.



#### STANDARD TRACK SYSTEM

The Standard Track Adapter MA-TA-H (sold separately) enables the use of Quick Adapt Spots in Standard, Line Voltage H-Track Systems. Includes a 50W electronic transformer. Dimmable with an electronic or standard incandescent dimmer.



#### MONOPOINT / MULTIPOINT SYSTEM

Quick Adapt Spots may be directly mounted onto Monopoint or Multipoint canopies, which have built-in or remote transformer options.