LOW VOLTAGE MONORAIL QUICK ADAPT PENDANTS • QAP 212



CATALOG INFORMATION

MODEL	LAMP	MAX WATT	DIMENSIONS	SHADE FINISH	SOCKET FINISH
	JC Bi–Pin 12V/24V	50W	5"Ø x 5-1/8"H	GL – Gold RD – Red SV – Silver TQ – Turquoise	CH – Chrome SN – Satin Nickel
Ordering Instructio Example:	MODEL QAP 212	– SHADE – GL	/ SOCKET / CH		

DESCRIPTION

- Handcrafted conical beaded shade.
- Quick Adapt Pendant includes a Quick Adapt Jack, 8' cable, socket assembly, hang-straight tube, protective lamp shield and Halogen JC Bi–Pin 12V 50W lamp. Cable may be field-cut.
- May be used with Jesco Monorail Systems, Standard Track Systems, or with Monopoint/Multipoint Systems – See COMPATIBLE SYSTEMS.

LAMPING:

Halogen JC Bi–Pin 12V 50W included. Optional: 24V lamp, requires appropriate power supply (not supplied).

SOCKET:

- For replacement 8' sockets, order QASS13.
- For high ceiling applications that require a longer socket wire, order QASS13-12. 12' socket sets include a Quick Adapt Jack, 12' cable, socket assembly, hang-straight tube and a JC Bi–Pin 12V 50W lamp. Cable may be field-cut.

LISTING:

ETL Listed.





MONORAIL SYSTEM

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



STANDARD TRACK SYSTEM

The Standard Track Adapter MA-TA-H (sold separately) enables the use of Quick Adapt Pendants 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 Pendants may be directly mounted onto Monopoint or Multipoint canopies, which have built-in or remote transformer options.

SUBMITTAL	
Job Name:	Date:
Specification Type:	Job Location:
Drawing Location of Fixture Type:	Approval:
Specifier Name:	Sales Agency Contact:
Contact Phone/Email:	Contact Phone/Email:



JESCO LIGHTING GROUP 66-25 TRAFFIC AVE GLENDALE, NY 11385 800.527.7796 WWW.JESCOLIGHTING.COM WWW.JESCOLED.COM Specifications subject to change without prior notice.

9/9/2009 Page 1 of 1