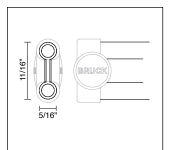


ENZIS INSTALLATION INSTRUCTIONS





STRAIGHT TRACK

ART. NO.

140 008bz bronze, 96"

140 008mc matte chrome, 96'

TECHNICAL DATA

Description: The lightweight Enzis straight track is designed for straight

track runs. Two aluminum rods in the flexible track hold the

desired shape.

Design: Jorg Westerheide Dimensions: length: 96"

Material: PVC-braided UGA

Supply voltage: 12 V

Current: max. 25 A / circuit Load: max. 300 W / circuit

IMPORTANT SAFETY INSTRUCTIONS



- THIS PRODUCT MUST BE INSTALLED BY A PERSON FAMILIAR WITH THE CONSTRUCTION AND OPERATION OF THE PRODUCT AND THE HAZARDS INVOLVED, IN ACCORDANCE WITH LOCAL NEC CODE.
- The Enzis rail system is not intended for use with a power supply cord or convenience receptacle adaptor. This rail system is to be supplied by Bruck Lighting.
- 3. Do not install this rail in damp or wet locations.
- 4. Do not install any part of a rail system less than 5 feet above the
- Do not install any fixture assembly closer than 6 inches from any curtain, or similar combustible material.
- Disconnect electrical power before adding to or changing the configuration of the rail.
- Do not attempt to energize anything other than lighting rail fixtures on the rail. To reduce the risk of fire and electric shock, do not attempt to connect power tools, extension cords, appliances, and the like to the rail.
- 8. This track system MUST BE HARD WIRED. For all the wire connections, use Listed Wire Nuts.
- 9. Do not connect a rail to more than one circuit unless the rail is constructed so that it can be used with more than on circuit. Check with a qualified electrician. Although the rail lighting system may seem to operate acceptably, a dangerous overload of the neutral may occur and result in a risk of fire.
- 10. Secondary connections must be clean and tight to avoid arcing and overheating!
- Warranty is void in case of unauthorized modifications and/or improper use.

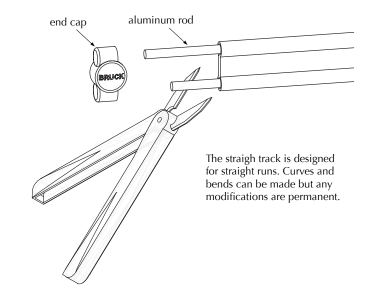
SAVE THESE INSTRUCTIONS AND REFER
TO THEM WHEN ADDITIONS TO OR
CHANGES IN THE TRACK
CONFIGURATION ARE MADE

CONTENTS OF DELIVERY

1 track complete with 2 end caps

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The supports are to be mounted every 36" or 3 ft. along the rail



Caution - For shortening the track, use a Track Cutting Shear (230990). Cut the track carefully to avoid damage to the conductive braiding.

USER MANUAL

PLANNING AID

- Use planning grid to decide all mounting locations prior to installation.
- Mark drill points on the ceiling.
- Drill all holes and mount the ceiling supports.
- Refer to the instructions included with the different types of ceiling supports, connectors, and other components for further details.

SHORTENING OF THE TRACK

- For shortening the track, use a Track Cutting Shear (230990). Aluminum rods must be removed prior to cutting. Cut the track carefully to avoid damage to the conductive braiding.

HINTS ON MAINTENANCE

For cleaning the system and its components:

- Switch off power to the system! Let it cool down for 30 minutes.
- Use a non-abrasive cleaning cloth to wipe track, components and fixtures.
- Do not touch fixture lamps with bare hands! contaminants reduce the light output and service life.