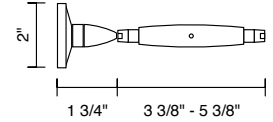


INSTALLATION AND WIRING DIAGRAM

HIGH-LINE

TIGHTENER WITH FEED

ART. NO.	150 195ch	chrome
	150 195mc	matte chrome



IMPORTANT SAFETY INSTRUCTIONS



1. Read all instructions!
2. Turn off power prior to any work on the systems.
3. Only a qualified electrician should install this system power feed.
4. For all the wire connections, use UL listed Wire Nuts.
5. Only BRUCK fixtures and components may be used with the system.
6. Total wattage of the system must never exceed the wattage supplied by the low voltage transformer. Please check that the total lamp wattage does not exceed 300W per circuit.
7. Secondary connections must be clean and tight to avoid arcing and overheating!
8. Warranty is void in case of unauthorized modifications and/ or improper use.

READ ALL OF THESE INSTALLATION INSTRUCTIONS BEFORE INSTALLING THE FIXTURE

Contents of Delivery:

TIGHTENER WITH FEED - qty. (2)

CABLE CRIMPS - qty. (4)

Step 1.

- Begin by unscrewing the set-screw on the side of the conical. Once removed, the conical can be unscrewed from the mounting base. Pull the power supply cable from the transformer through the center hole of the base and mount the base to the wall or ceiling with two mounting screws.

Note: Prior to handling the power supply cable or High-Line cable attach the cable crimps to the ends.

- Unscrew the center tightening element from the conical to expose the power feed connection. Feed the power supply cable with cable crimp through the conical and insert into the end of the powerfeed connector with the set-screws close together. Tighten the set-screws firmly to avoid arcing and overheating!

- Feed the crimp and cable from the High-Line or Shou run through the center tightening element and insert it into the end of the power feed connector with the set-screws spaced farther apart. Slide the power feed connector with cables attached at both ends into the center tightening element.

- Screw the conical back into the mounting base and tighten the set-screw. Screw the center tightening element back into the conical. The threaded ends of the tightening element are counter threaded so that turning the center element will tighten both ends simultaneously.

