For more assistance with technical questions please call our technical support staff at (714) 259-9959. You can also contact us by email at info@brucklightingsystems.com.



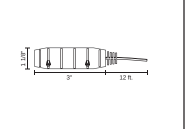
INSTALLATION AND WIRING DIAGRAM



ORION SERIES

ORION POWER FEED I

ART. NO. 135 910 translucent plastic



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IMPORTANT SAFFTY INSTRUCTIONS



- 1. Read all instructions!
- 2. Turn off power prior to any work on the systems.
- 3. THIS PRODUCT MUST BE INSTALLED BY A PERSON FAMILIAR WITH THE CONSTRUCTION AND OPERATION OF THE PRODUCT AND THE HAZARDS INVOLVED, IN ACCORDANCE WITH THE APPLICABLE INSTALLATION CODE.
- 4. 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: ORION POWER FEED I - qty. (1)

Attaching Power feed to Orion Belt

- 1. Align power feed cable (A) to the connection pin (B), connect both parts together. Connect the Orion Belt (C) to the other end of the connection pin.
- 2. Place attached pieces into the center of the power feed cover (D) Squeeze silicon gel, which is provided, into power feed cover. Close with the other half of the power feed cover. (Note. Silicone gel required when Orion Belt is used outdoors.)
- $3\,$ Screw power feed covers together, with supplied screws (E). Wipe off excess silicon gel from the power feed cover.
- 4 Place silicon gel into end cap (F) before attaching to Orion belt, wipe off excess silicon gel from end cap.

Testing Driver Voltage Before attaching Orion Belt Power Feed to the track, test voltage at Power Feed. Voltage at Power Feed should be 24 Volts.

