INSTRUCTION SHEET



ROOK/FINCH POWER CONDUIT CANOPY MOUNT, CORD SUSPENSION (PCDC.C)

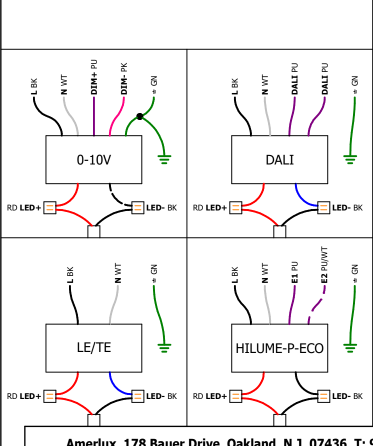
689-20134

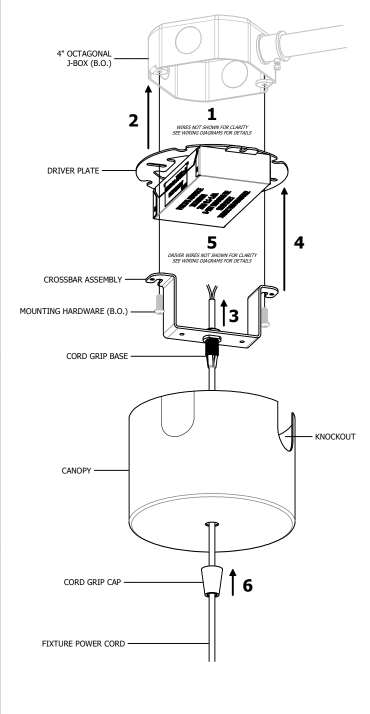
PAGE 1 OF 1

WARNING - RISK OF FIRE AND ELECTRICAL SHOCK. FIXTURE MUST BE INSTALLED BY A QUALIFIED ELECTRICIAN ONLY. FIXTURE IS INTENDED FOR INSTALLATION IN ACCORDANCE WITH THE NATIONAL ELECTRICAL CODE, LOCAL AND FEDERAL SPECIFICATIONS. DISCONNECT POWER AT ELECTRICAL PANEL BEFORE SERVICING.

RETAIN THESE INSTRUCTIONS FOR MAINTENANCE REFERENCE.

- 1 SPLICE INCOMING WIRES TO DRIVER INPUT WIRES ACCORDING TO LOCAL AND NATIONAL CODE
- **2** ATTACH DRIVER PLATE TO JUNCTION BOX (B.O.) WITH MOUNTING HARDWARE (B.O.). DO NOT FULLY TIGHTEN HARDWARE.
- **3** FEED FIXTURE POWER CORD THROUGH CORD GRIP CAP, THEN CANOPY, THEN CORD GRIP BASE, ADJUSTING SUSPENSION HEIGHT. CUT AND STRIP EXCESS POWER CORD AS NEEDED.
- 4 ATTACH CROSSBAR ASSEMBLY TO DRIVER PLATE AND MOUNTING HARDWARE, THEN FULLY TIGHTEN MOUNTING HARDWARE
- **5** SPLICE FIXTURE POWER CORD WIRES TO DRIVER OUTPUT WIRES WITH SUPPLIED LEVER CONNECTORS
- **6** FULLY THREAD CORD GRIP CAP ONTO CORD GRIP BASE, REMOVING CANOPY KNOCKOUTS AS NEEDED





Amerlux, 178 Bauer Drive, Oakland, N.J. 07436, T: 973-882-5010, F: 973-882-2604 www.amerlux.com

INSTRUCTION SHEET

ameriux A brand of Delta

A brand of Delta

ROOK POWER CONDUIT CANOPY MOUNT, RIGID STEM SUSPENSION (PCDC.RS)

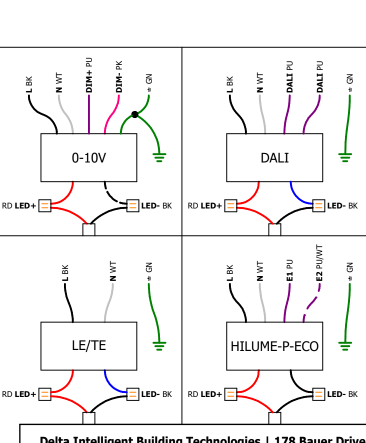
689-20194

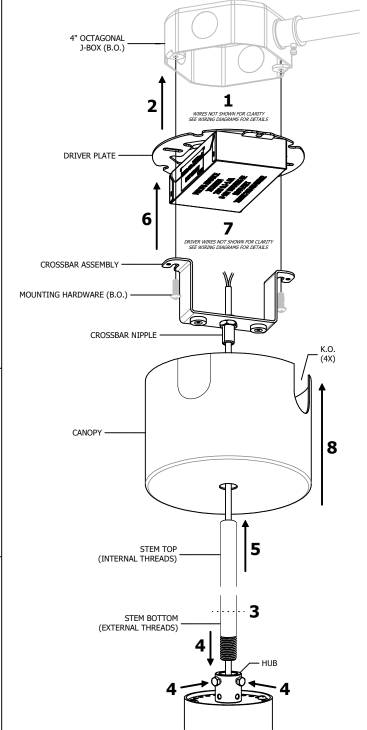
PAGE 1 OF 1

WARNING - RISK OF FIRE AND ELECTRICAL SHOCK. FIXTURE MUST BE INSTALLED BY A QUALIFIED ELECTRICIAN ONLY. FIXTURE IS INTENDED FOR INSTALLATION IN ACCORDANCE WITH THE NATIONAL ELECTRICAL CODE, LOCAL AND FEDERAL SPECIFICATIONS. DISCONNECT POWER AT ELECTRICAL PANEL BEFORE SERVICING.

RETAIN THESE INSTRUCTIONS FOR MAINTENANCE REFERENCE.

- 1 SPLICE INCOMING WIRES TO DRIVER INPUT WIRES ACCORDING TO LOCAL AND NATIONAL CODE
- **2** ATTACH DRIVER PLATE TO JUNCTION BOX (B.O.) WITH MOUNTING HARDWARE (B.O.). DO NOT FULLY TIGHTEN HARDWARE.
- **3** IF NECESSARY, CUT STEM BOTTOM (EXTERNAL THREADS) TO DESIRED LENGTH
- **4** FEED FIXTURE WIRES THROUGH STEM, THEN INSERT STEM INTO FIXTURE HUB & SECURE WITH HUB HARDWARE (2X)
- 5 FEED STEM THROUGH CANOPY, THEN FULLY THREAD STEM ONTO CROSSBAR NIPPLE
- **6** ATTACH CROSSBAR ASSEMBLY TO DRIVER PLATE AND MOUNTING HARDWARE, THEN FULLY TIGHTEN MOUNTING HARDWARE
- **7** SPLICE FIXTURE WIRES TO DRIVER OUTPUT WIRES WITH SUPPLIED LEVER CONNECTORS
- 8 RAISE CANOPY TO MAGNETIC CROSSBAR, REMOVING CANOPY KNOCKOUTS AS NEEDED





Delta Intelligent Building Technologies | 178 Bauer Drive, Oakland, NJ 07436 | 973-882-5010 | www.amerlux.com

INSTRUCTION SHEET

ameriux A brand of Delta

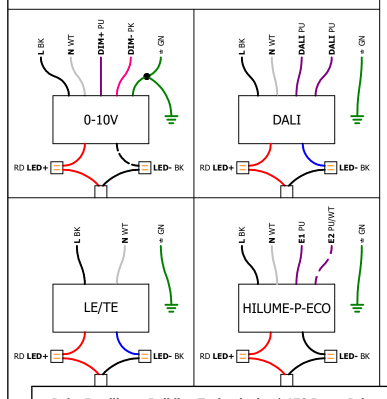
ROOK POWER CONDUIT CANOPY MOUNT, SURFACE SUSPENSION (PCDC.SM) 689-20192

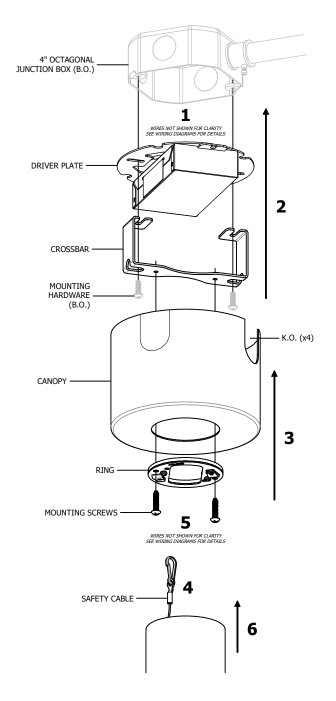
PAGE 1 OF 1

WARNING - RISK OF FIRE AND ELECTRICAL SHOCK. FIXTURE MUST BE INSTALLED BY A QUALIFIED ELECTRICIAN ONLY. FIXTURE IS INTENDED FOR INSTALLATION IN ACCORDANCE WITH THE NATIONAL ELECTRICAL CODE, LOCAL AND FEDERAL SPECIFICATIONS. DISCONNECT POWER AT ELECTRICAL PANEL BEFORE SERVICING.

RETAIN THESE INSTRUCTIONS FOR MAINTENANCE REFERENCE.

- 1 SPLICE INCOMING WIRES TO DRIVER INPUT WIRES ACCORDING TO LOCAL AND NATIONAL CODE
- **2** ATTACH CROSSBAR AND DRIVER PLATE TO JUNCTION BOX (B.O.) WITH MOUNTING HARDWARE (B.O.)
- 3 ATTACH RING AND CANOPY TO CROSSBAR WITH MOUNTING SCREWS, REMOVING CANOPY KNOCKOUTS AS NEEDED
- 4 ATTACH FIXTURE SAFETY CABLE TO EITHER UNUSED HOLE IN RING
- 5 SPLICE FIXTURE WIRES TO DRIVER OUTPUT WIRES USING SUPPLIED LEVER CONNECTORS
- **6** RAISE FIXTURE TO RING AND ROTATE CLOCKWISE TO LOCK IN PLACE





Delta Intelligent Building Technologies | 178 Bauer Drive, Oakland, NJ 07436 | 973-882-5010 | www.amerlux.com