WG-60PTL-RBT/RG9/RG15/RGS WG-60PTLWW-RBT/RG9/RG15/RGS

Bezel Trim Linear Recessed Installation Instructions

Luminaires must be installed by a qualified electrician (check with local and national codes for proper installation).

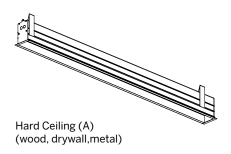


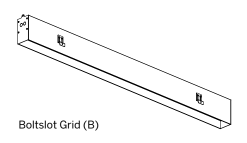
To prevent electrical shock, disconnect electrical supply before installation or servicing.

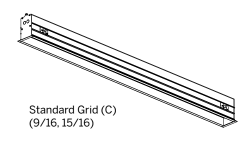
Never connect a live fixture!!!

Contractor is responsible for adequately reinforcing walls and/or ceilings to support fixture weight. Provide blocking when necessary.

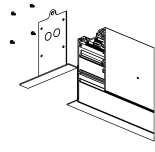
Individual / Starter Housing



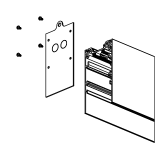




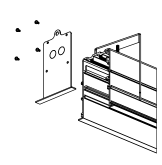
Step 1 Attach the End Caps and tighten Set Screws ensuring there is no gap.





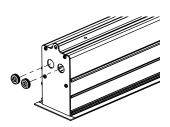


Boltslot Grid (B)

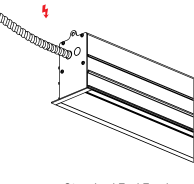


Standard Grid (C)

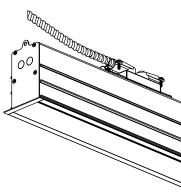
Step 2 Pull 3/8"conduit through the ceiling cutout and connect it to the End Cap or top of Fixture Feed location (TF).



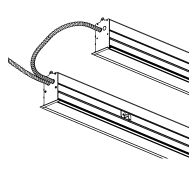
Note: For Chicago Plenum, knock out only 2 holes and install provided grommets.



Standard End Feed



Optional Top Feed

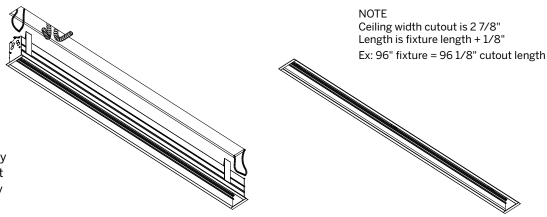


Through-wiring

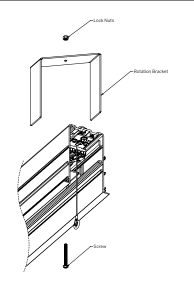
WG-60PTL-RBT/RG9/RG15/RGS WG-60PTLWW-RBT/RG9/RG15/RGS

Bezel Trim Linear Recessed Installation Instructions

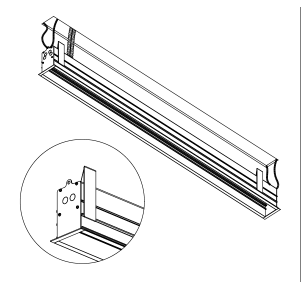
A. Hard Ceiling



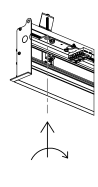
Step 3A Cut the appropriate size opening in the ceiling and clear any insulation at least 3" from any part of the fixture. Pull support wire (by others) through the cutout.



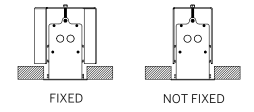
Step 4A Insert Housing into Rotation Braket and secure with provided Screws and Lock Nuts.



Step 5A After connecting 3/8" conduit and support wire insert Housing into opening.



Step 6A From inside the Housing screw the Mounting Bracket clockwise until it engages ceiling.

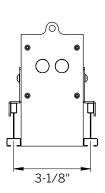


Step 7A Ensure the Mounting Clip is fixed.

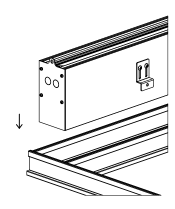
WG-60PTL-RBT/RG9/RG15/RGS WG-60PTLWW-RBT/RG9/RG15/RGS

Bezel Trim Linear Recessed Installation Instructions

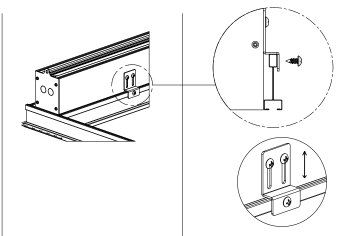
B. Boltslot Grid



Step 3B Frame an opening with adequately supported grid, and clear any insulation at least 3" from any part of the Housing.



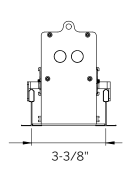
Step 4B Insert Housing into opening and install Clip on to Housing.



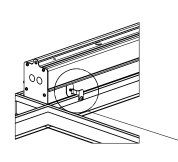
Step 5B Lower Housing so the Clip rests on the grid.

Step 6B With clip on the grid, screw into grid and adjust height to align the bottom of the Housing flush to the bottom of the grid, and tighten the Set Screw onto the grid.

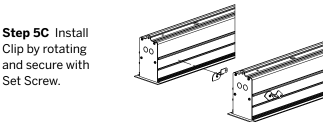
C. Standard Grid

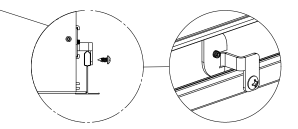


Step 3C Frame an opening with adequately supported grid, and clear any insulation at least 3" from any part of the Fixture.



Step 4C Insert Housing into opening.

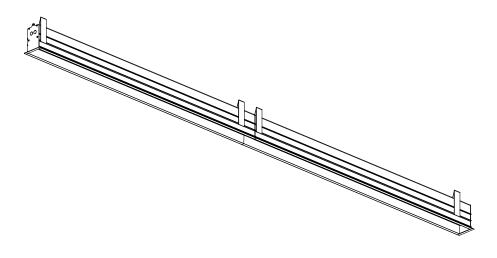




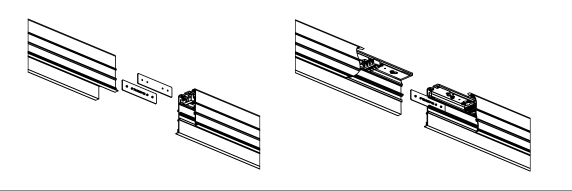
Step 6C Hold the Housing tight to ceiling with the Clip onto the grid, screw the Clip into the grid.

WG-60PTL-RBT/RG9/RG15/RGS WG-60PTLWW-RBT/RG9/RG15/RGS

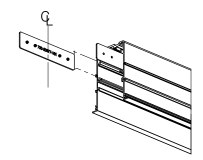
Continuous Run Housing (see steps 1-6 for starter)



Step 7 Install Joiners (2) onto one Housing ONLY, tighten with Set Screws.



Step 8 Slide joining Housing onto Joiners and tighten Set Screws.

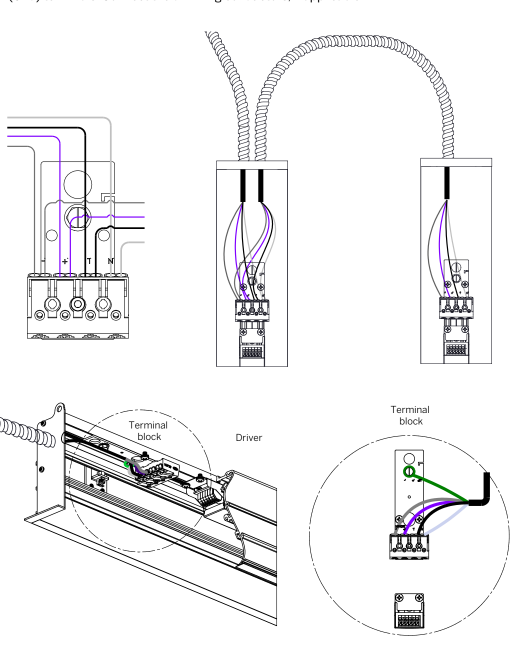


WG-60PTL-RBT/RG9/RG15/RGS WG-60PTLWW-RBT/RG9/RG15/RGS

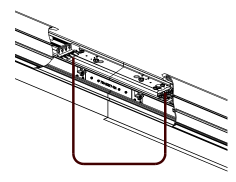
Bezel Trim Linear Recessed Installation Instructions

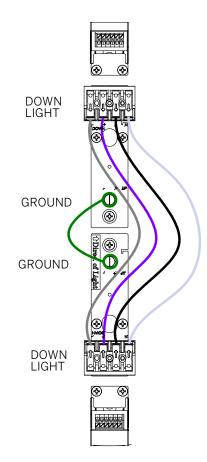
Connect Wiring (with power off)

Step 9 Connect the feed cable to the black (L), white (N) and green (Gnd) terminals. Connect the dimming conductors, if applicable.



For continuous run connect wires to terminals as shown.





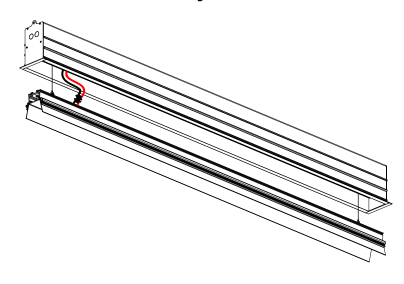


WG-60PTL-RBT/RG9/RG15/RGS WG-60PTLWW-RBT/RG9/RG15/RGS

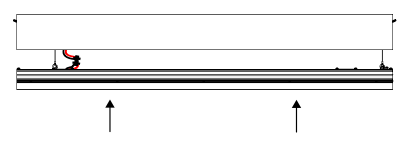
Bezel Trim Linear Recessed Installation Instructions

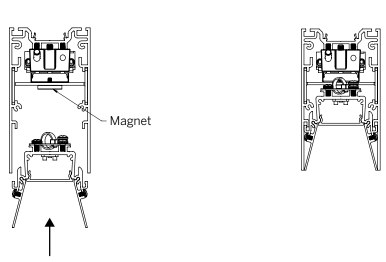
Install LED Tray

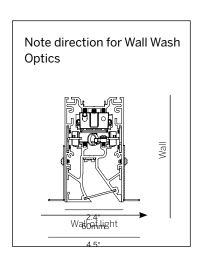
Step 10 Connect low voltage wires from the Gear Tray to the Driver Secondary.



Step 11 Push Gear Tray straight and level into the Housing until it clicks into place. Slide the Gear Tray to adjust as needed.

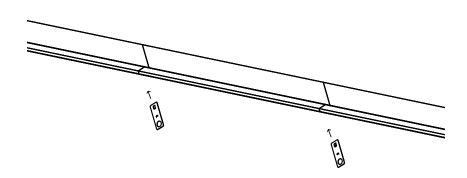




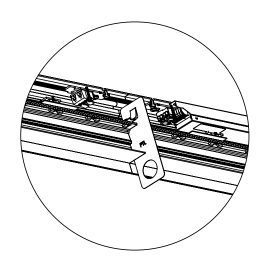




Step 1 Slide provided Gear Tray Removal Tool between Gear Trays.



Step 2 Making sure the tab passes through the opening.



Step 3 Pull both Tools straight down with thumbs against lens.

