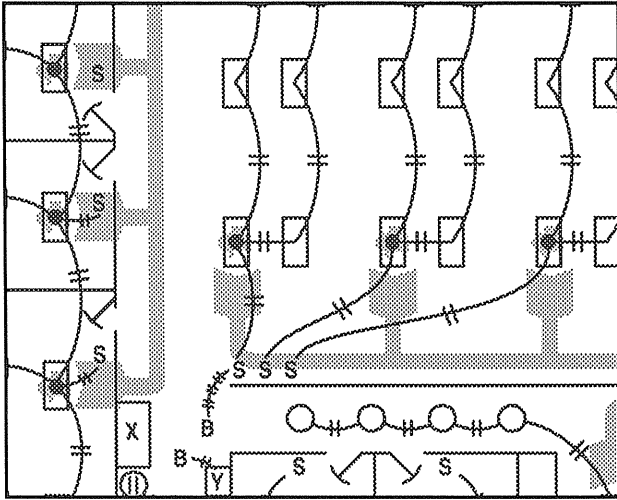
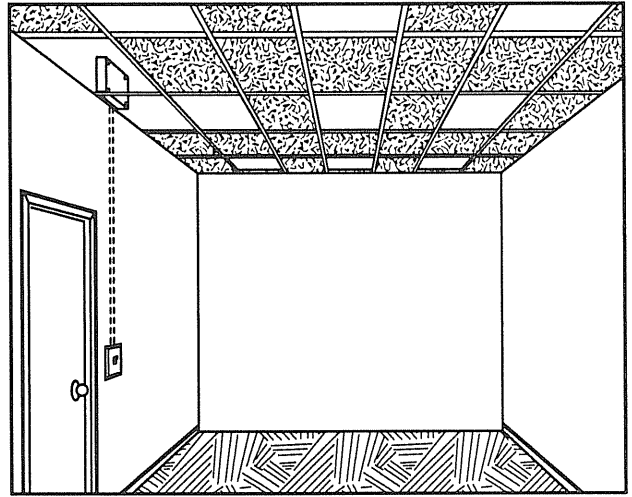


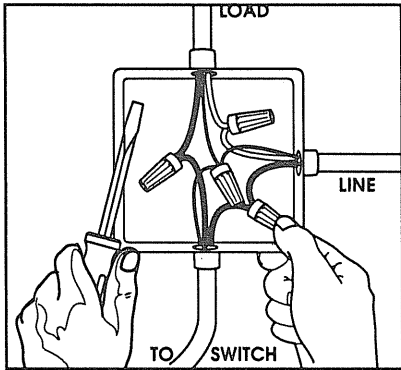
Installation Instructions for the TR-120R and TR-277R RETRO Relays



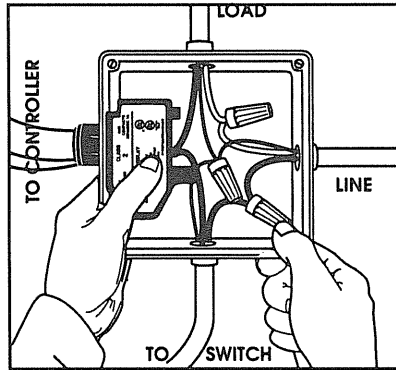
Determine desired lighting control configuration



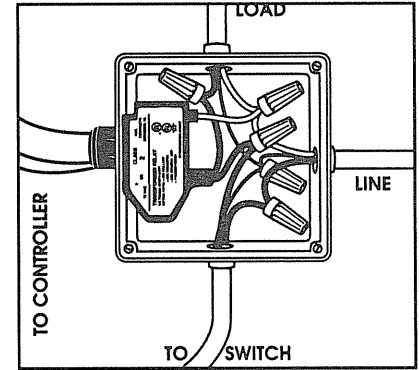
Locate junction box in plenum



Step 1—open junction box



Step 2—snap TR-RETRO in knockout
(shown with optional box extender)



Step 3—make line voltage connections

TR-RETRO Relay (TR-120R and TR-277R)

The ILC TR-RETRO Relay was specifically designed to make the job of retrofitting easier and more cost-effective. To take advantage of Intelligent Lighting Control without complicated and costly rewiring, follow these convenient steps.

Installation

Step 1. Open the existing junction box and determine the wiring layout. The TR-RETRO Relay must be connected between the switch and the load.

Step 2. Snap the TR-RETRO Relay into an empty knockout. The use of a junction box extender will allow more room to make your connections.

Step 3. Make your line voltage connections and get ready to enjoy the benefits of true lighting control.

That's IT! You are ready to connect your relays or groups of relays to a Quanta Retrofit Controller or your existing EMS system via a CIF-30 Contact Interface Module. Your lighting control network is ready to be programmed for energy savings.



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