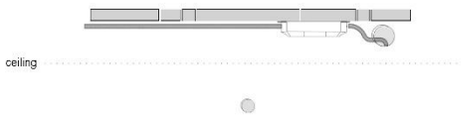




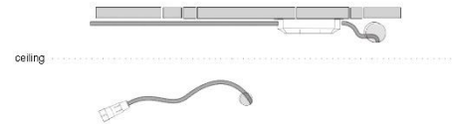
Product Installation Manual

Step 1



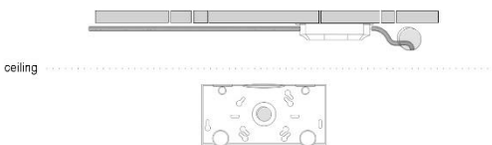
Run your plenum rated category cable from the demarc to the approximate location of your emergency light fixture. Affix the driver to the joist with the appropriate screws and connect the terminated category cable to the rj45 on the driver.

Step 2



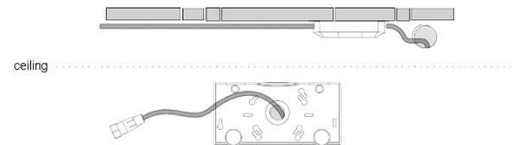
Make a hole above the ceiling and behind where the fixture is to be installed. Once both holes are in place feed your whip extension cable provided with the light fixture through the hole from the plenum space to the wall. Connect the whip in the plenum space to the second connector on the driver.

Step 3



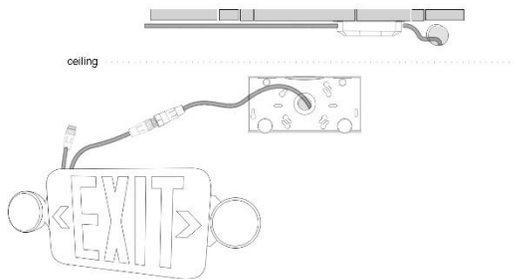
Affix the fixture mounting plate to the wall feeding the whip through the center hole of the mounting plate. Be sure to use the proper mounting screws.

Step 4



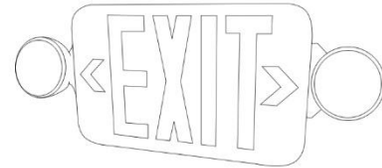
With the mounting plate secured to the wall and the whip in place proceed to the next step.

Step 5



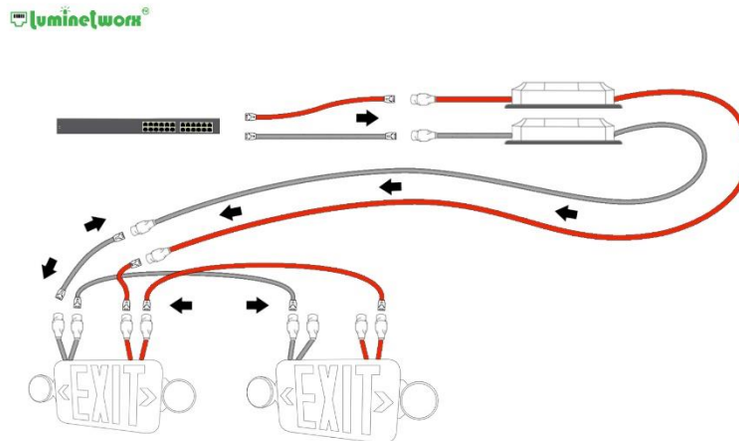
Connect the fixture to the whip with the provided connector. After the fixture is connected to the whip attach the fixture to the wall using the previously installed mounting plate.

Slide 6



See slide 7 below for an example of how to wire up to 6 exit signs. Each fixture contains 4 RJ45 connections input and output, either connection per pair can be used for input or output. Use an ethernet cable with pinout B to connect between each fixture with a max length off 200' between each fixture. For example, the black connection in slide 7 is for the exit sign and the red connection is for the bugeyes. The reason for separate circuits is to allow for the bugeyes to only turn on during a power outage whereas the exit sign is always illuminated.

Slide7



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