

HOLH INSTALLATION INSTRUCTIONS



WARNING: ALWAYS INSTALL FIXTURES ACCORDING TO NATIONAL ELECTRICAL CODE (NEC) AND LOCAL CODES. FAILURE TO DO SO WILL VOID THE WARRANTY AND COULD CAUSE DAMAGE TO THE FIXTURE OR MAY RESULT IN PERSONAL INJURY.

IMPORTANT: TURN ELECTRICITY OFF AT THE CIRCUIT BREAKER BEFORE INSTALLING OR PERFORMING MAINTENANCE ON FIXTURE.

This information deals with structures supplied by Techlight along with certain safety issues. It is **NOT** a comprehensive description of how to install these structures. Installation contractors must be relied upon for equipment and practices that meet the conditions of each job location. Techlight cannot be responsible for any damage that may occur during or after installation, or for any structure that has been modified by the purchaser or that is used in some way other than our application recommendations.

CAUTION: MAKE CERTAIN POWER SUPPLY IS DISCONNECTED DURING INSTALLATION!

INSTALLATION

1. Remove main housing wire access cover by removing screw and slide cover to release tabs, & set aside for reinstallation.
2. Install 1/2" flexible conduit to driver housing. 1/2" knockouts are provided on each end of driver housing to allow thru wiring for branch circuit connection.
3. Pull power conductors through flexible conduit and connect to the appropriate leads according to the wiring diagram provided. A quick connect plug is provided. Properly ground fixture by connecting earth ground to green ground lead. **(FIGURE 1)**
4. Re-attach wire access cover to the fixture.
5. This fixture is intended to be suspended in open air by cables, or chains. **(FIGURE 2)** Corner mounting with T-link cables is intended for models HOLH2, HOLH4, HOLH6 only. **(FIGURE 3)**
6. If hanging by Gripple System, optional Gripple cables and hardware can be ordered separately. Insert S-hook connector into the 5/16" diameter holes on the upper sides of the fixture(4 places). Fixture should be leveled in both planes for best performance.
7. Connect suspension system to appropriate ceiling support structure. Take care to properly secure suspension system to support structure to prevent damage.

FIGURE 2 CENTER MOUNTING (RECOMMENDED)

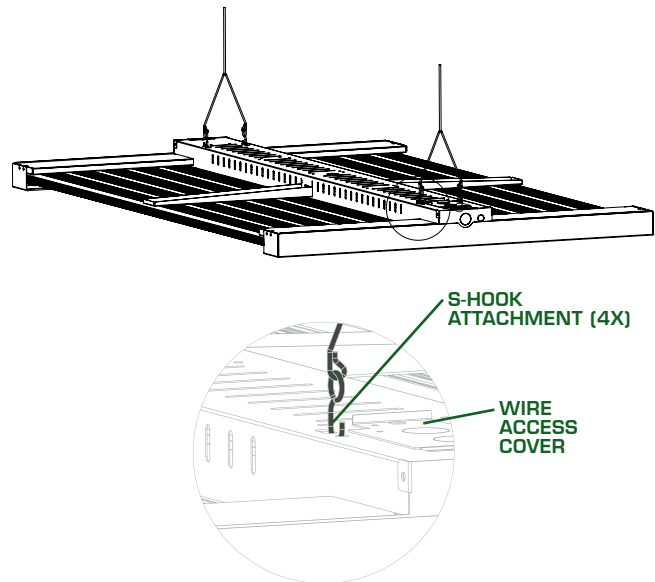


FIGURE 3 CORNER MOUNTING (with T-LINK)

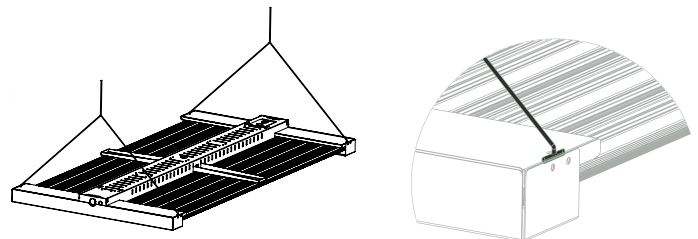
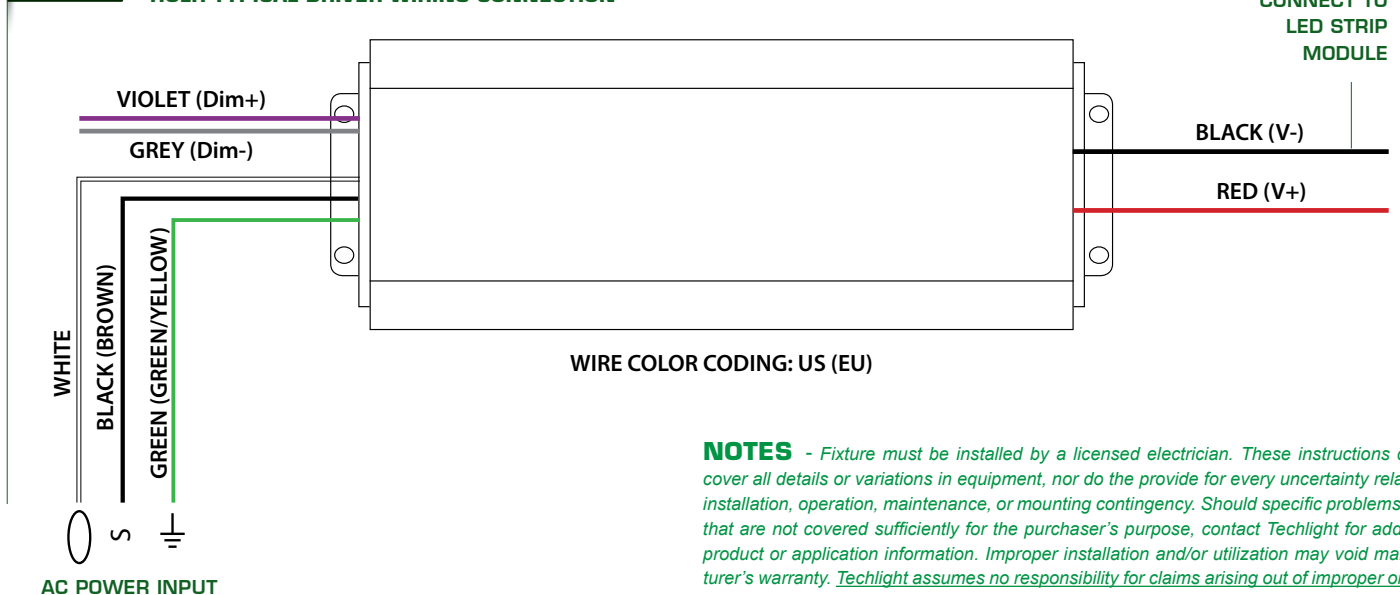


FIGURE 1 HOLH TYPICAL DRIVER WIRING CONNECTION



NOTES - Fixture must be installed by a licensed electrician. These instructions do not cover all details or variations in equipment, nor do they provide for every uncertainty related to installation, operation, maintenance, or mounting contingency. Should specific problems occur that are not covered sufficiently for the purchaser's purpose, contact Techlight for additional product or application information. Improper installation and/or utilization may void manufacturer's warranty. Techlight assumes no responsibility for claims arising out of improper or careless installation or handling of this product.