

# 292 UL Installation Manual





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# **WARNING:**

MOUNTING BASE CAN IS NOT A WATER-PROOF JUNCTION BOX.

WIRE SPLICING MUST BE DONE INSIDE A UL APPROVED WATER-PROOF JUNCTION BOX.

WARRANTY WILL BE VOID IF INSTALLATION IS NOT DONE PROPERLY.

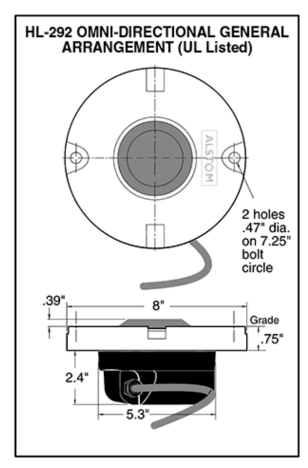


Your Flight Light HL292 light fixtures have been designed to provide you years of service if you follow the recommendations outlined in this guide. Flight Light recommends any installation of our heliport or helideck fixtures follow NEC (National Electrical Code) 2014 and any other applicable local electrical codes.

#### Our fixture is compliant with:

- UL 1598 Standard
- FAA AC 150/5390-2B Heliport Design Guide
- Exceeds FAA Engineering Brief 87 Specifications
- ICAO Annex 14, Volume II for TLOF
- US Army Aviation Lighting Manual TM 5-811-5, Figure 5-3
- IP67 Rated

Our newest feature: **Night Vision Compatibility**, allows pilots to see the lights while wearing Night Vision Goggles due to the IR (infrared) LED. The light is compatible with all generation goggles.





# Contents

1.	Int	troduction	1	
	1.1	About the manual	1	
2.	Sa	afety Measures	2	
3.	Ins	stallation Procedures	3	
	3.1	Unpacking	3	
	3.2	Drainage System Requirements	3	
	3.3	Base Can Installation	3	
	3.4	Setting the fixture	10	
	3.5	Tools and Supplies Needed	11	
4.	Wi	/iring	12	
	4.1	LED Lights AC	13	
	4.2	LED AC lights with IR	14	
5.	Ma	aintenance & Troubleshooting	15	
6.	Re	eplacement part	15	
7.	LEI	LED Replacement10		
8.	Lin	mited Warranty	17	



#### 1. Introduction

The Flight Light model 292 is a cast aluminum fixture, initially designed and used for taxiway and now available for use as a helipad light in order to ensure proper visual guidance. Tested at 1,000 PSI (pounds per square inch) the light conforms to FAA requirements.

The helipad inset lights should always be installed using the Flight Light 8" OD base can and following the below instructions as well as the local NEC codes.

The Base Can must be purchased separately.

The installation and maintenance should be done by authorized personnel only.

For questions or guidance during the installation process, please contact our office as engineers and technician are always available to help you.

Phone number: 1-800-806-3458

916-394-2800

OR send an email request to be contacted back at: <a href="mailto:sales@flightlight.com">sales@flightlight.com</a>

#### 1.1 About the manual

This manual contains the needed instructions to complete a successful installation. Failure to install the system properly will negatively impact the performance of the system, shorten its life and may void the manufacturer's warranty.

The proper installation and operation of your system is our top priority. For that reason this installation manual has been designed to guide you through each of the major steps of the inpavement and electrical installation of the system. We recommend that a copy of the manual be given to both the design engineer and the installer of your system, well in advance of the actual installation.

The major steps covered in this manual include:

#### **In-pavement Installation**

- 1. Proper Placement of Fixtures
- 2. Drainage System Requirements and Design
- 3. Base Can Installation guidelines



# 2. Safety Measures

You must know whether your heliport lighting system is powered by AC or DC before installing the fixture. AC models work on either 120VAC or 240VAC if Halogen, or on a range of 100 to 240VAC if LED. DC models operate from 10 to 30VDC. The lights are designed to be installed in a parallel circuit, which maintains a constant voltage ad brightness for all lights.

Ensure power is off before installing or servicing heliport fixtures!

Follow the local NEC code!

Make sure the equipment is rated and approved for the environment in which you are intending to use it. Do not operate this equipment in humid, flammable, or explosive environments unless it has been rated for safe operation in these environments.

Use only electrical wire of sufficient gauge and insulation to handle the rated current and voltage demand.

Route electrical wiring along a protected path. Make sure they will not be damaged by moving equipment.

Protect components from harsh environment conditions.

Protect equipment with safety devices as specified by applicable safety regulations.

Before starting this equipment, check all safety interlocks, fire –detection systems, and protective devices such as panels and covers. Make sure all devices are fully functional. Do not operate the system if these devices are not working properly.

Never operate equipment with a known malfunction.

Do not attempt to operate or service electrical equipment if standing water is present.

Do not touch exposed electrical connections on equipment while the power is ON!

Wiring and electrical design should be authorized by an electrical contractor or the project engineer.



#### 3. Installation Procedures

#### 3.1 Unpacking

Each inset light is packed in its own box 9"x 9" x 5". Carefully remove the light from its box and inspect for damages. If any damages are found, file a claim with the carrier.

#### **3.2** Drainage System Requirements

The truism that water and electricity don't mix holds for Aviation Installations. Helipads pavement is subject to many sources of moisture, the most serious of which is ground water. The Flight Light lighting system is designed to prevent water and water vapor from making contact with electrical conductors, contacts and connections. Fixtures used in the FL system employ seals that prevent moisture from entering the light fixture. However, water within the base cans, left for long periods of time, may create problems. Standing water in the base can is especially undesirable in colder climates because of damage that can be done when water freezes and expands. To prevent problems caused by standing water in the base cans a proper drainage system must be designed and prior to the electrical installation of the fixtures and pouring of concrete. Failure to install a proper drainage system may result in damage to the system components.

#### 3.3 Base Can Installation

There is no standard way to build a helipad. Each project includes its own individual variables. Some of these are:

- The type of paving material to use
- Anticipated loads and traffic
- The kind of subsoil
- The kind of subbase to use
- The need for special treatment of the subsoil
- Water conditions at the site
- Other environmental conditions
- The need for concurrent operations during construction
- Funds available



Only the consultant familiar with all the variables of a given site can properly design the project. Once the specific design is completed, appropriate methods can be followed to successfully install the in-pavement lighting system.

The purpose of the following procedure is **to provide installers with guidance** on how to install the base cans.

The base cans comes with the following accessories:



Plywood cover 8" Diameter 3/4" Thick

2 x Bolts Gasket

2 x Grommets

2 x PVC Fittings for the drain hole

The plywood cover imitates the height of the casting of the 292 fixture- .75".

1. The base can come with the cover installed and the accessories inside. Remove the cover and get the accessories out. Place the plywood cover back on the base can for concrete pouring.

#### For existing pavements:

- 2. To install base cans, begin by core drilling (typically 12"-14" in diameter, the depth will be per the terrain and/or suggestion of civil engineer/contractor ) holes in the locations specified by the project engineer. Saw cuts should then be made to allow room for the fixture power cables (typically 3" deep x 1/2" wide). Saw cuts are typically made in line with the centers of the conduit holes.
- 3. Prepare the drainage system specified by the design engineer. (see figure 1 on page 7 and notes for suggestions)



4. Install the rubber grommets in each of the side holes.



5. Install the base can drain fittings provided (pictured below) into each base can drain hole. Run 1-1/2" size pipe, schedule 40 PVC, into the fittings of the base can. Pipe length should be cut so the pipe, when positioned over the drain, extends approximately 3" to 4" into the drain rock





6. Use of a mounting jig is recommended for proper alignment of base cans. First, place the plywood cover on the base can, and then mount the mounting jig to the base can with the two bolts that fit into the base can bolt holes







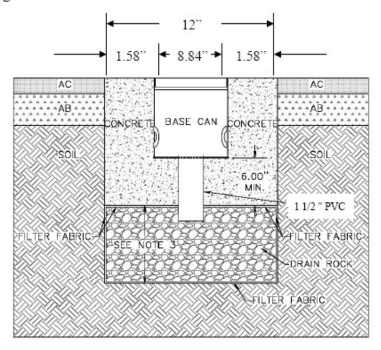


- 7. After the mounting jig is attached, suspend the base can so the top of the plywood cover is flush with the surface of the pavement. Note: When the fixture is installed (see above), the top of the fixture will mount flush with the surface of the pavement.
- 8. After the base cans are installed, test the drainage system by pouring water into the installed base can at each fixture location. Pour enough water to verify that the underlying ground is absorbing the water. If the base can is not draining properly, modifications to the drainage system will be necessary. In this case, consult with your project engineer before proceeding.

  FAILING TO HAVE PROPER DRAINAGE WILL DAMAGE THE LIGHT. FLIGHT LIGHT INC WILL NOT COVER SUCH WATER DAMAGES UNDER WARRANTY.
- 9. Once satisfied with drainage system, move on to the installation of the fixture power cables.
- 10. Install the fixture cables. Run fixture power cables to each base can, one black wire, one white wire, and one green wire (grounding) to each can.
- 11. Make all wire connection and splices in a secure waterproof enclosure/junction box. The base can provided by Flight Light is not considered a waterproof enclosure. Failure to secure the connections of the wires will allow water to infiltrate and damage the complete light assembly
- 12. After all cabling has been completed, encase the base cans and drainage system in concrete. It is recommended that at least 6" of concrete be used below the base. Fill saw cuts with Traffic Loop Sealant, or equivalent.



Figure 1: Base Can Installation - Core Drill and Saw Cut



#### Notes:

- 1. Drain rock shall be graded from 1 inch to ¼ inch.
- 2. Drain rock shall be encased in a filter fabric material to avoid soil infiltration into the drain rock.
- 3. Recommended depth of drain rock unit varies dependent upon the type of existing soils.
  - a. Where existing soils are granular and permeable the depth of the drain rock unit can be limited to 1 foot.
  - b. Where existing soils are fine graded and have low permeability the depth of the drain rock unit should be increased to 3 feet or greater to provide a reservoir for short term retention. Refer to engineering plans for the requirements specified by the project engineer.
- 4. Concrete shall be 3/8 inch maximum aggregate mix, use a minimum of seven sacks of cement per cubic yard of concrete and poured from a height of approximately 5 inches above the can. Concrete should only be poured from one side. Vibrate or rod concrete to completely fill the area below and on all sides of the base can. When concrete is visible on the side opposite to the side that concrete is being poured from, pouring can commence from alternate locations.
- 5. Abbreviations: Asphalt Concrete (AC), Aggregate Base (AB).



#### For new installations:

For a completely new helipad, before pouring the concrete, create the appropriate drainage system. See Figure 1 on page 7 and notes for suggestions.

1. Install the rubber grommets in each of the side holes.



2. Install the base can drain fittings provided (pictured below) into each base can drain hole. Run 1-1/2" size pipe, schedule 40 PVC, into the fittings of the base can. Pipe length should be cut so the pipe, when positioned over the drain, extends approximately 3" to 4" into the drain rock.







Figure 2



- 3. After the base cans are installed, test the drainage system by pouring water into the installed base can at each fixture location. Pour enough water to verify that the underlying ground is absorbing the water. If the base can is not draining properly, modifications to the drainage system will be necessary. In this case, consult with your project engineer before proceeding.
  FAILING TO HAVE PROPER DRAINAGE WILL DAMAGE THE LIGHT. FLIGHT LIGHT INC WILL NOT COVER SUCH WATER DAMAGES UNDER WARRANTY.
- 4. Once satisfied with drainage system, move on to the installation of the fixture power cables.
- 5. Install the fixture cables. Run fixture power cables to each base can, one black wire, one white wire, and one green wire (grounding) to each can.
- Make all wire connection and splices in a secure waterproof enclosure/junction box.
  The base can provided by Flight Light is not considered a waterproof enclosure. Failure
  to secure the connections of the wires will allow water to infiltrate and damage the
  complete light assembly.
- 7. After all cabling has been completed, encase the base cans and drainage system in concrete. It is recommended that at least 6" of concrete be used below the base. Fill saw cuts with Traffic Loop Sealant, or equivalent.



# 3.4 Setting the fixture

Once the base can is position in concrete, remove the bolts and plywood cover and install the gasket. The same bolts will be used for the installation of the light.



Flight Light Inc. base cans are galvanized steel and are FAA approved for L868AA



The 292 is a FAA style 2 (semi flush) fixture with the glass .39" above the surface of the casting. This will stand above the level of the pad.





- 1. Using electrician's tape, make three wraps around the wires connection.
- 2. Prior to bolting down the fixtures, coat the mounting flange of each base can and bolt treads with marine grade anti-seize grease, like Corrosion Block or equivalent.
- 3. Bolt the fixtures to the base cans using the stainless steel bolts provided
- 4. Fill-in both, the area between the fixture and base can wall and the area in the bolt well, with a silicon sealant such as RTV silicon sealant, or equivalent.

## 3.5 Tools and Supplies Needed

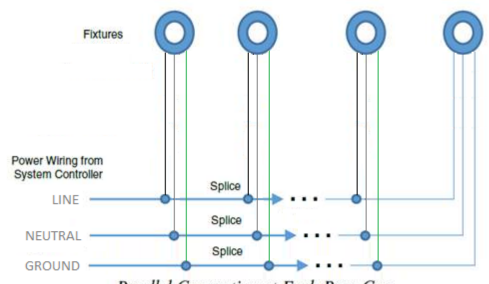
Besides the accessories Flight Light Inc. is providing, the following items may be needed to complete a successful installation:

- 1. Mounting Jig
- 2. Junction box
- 3. Electrical tape



The installation of lights is recommended to be done in a parallel circuit with the splice in a secure, waterproof junction box. Junction boxes are not provided with the lights. The Flight Light base cans are not a waterproof enclosure.

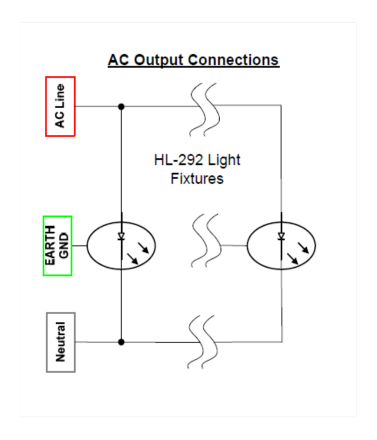
The gauge of the electrical wire is to be calculated by the electrical engineer and should be sufficient to handle the rated current and voltage demand.

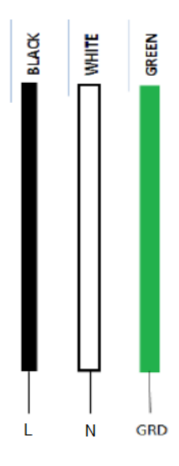


Parallel Connection at Each Base Can



# 4.1 LED Lights AC

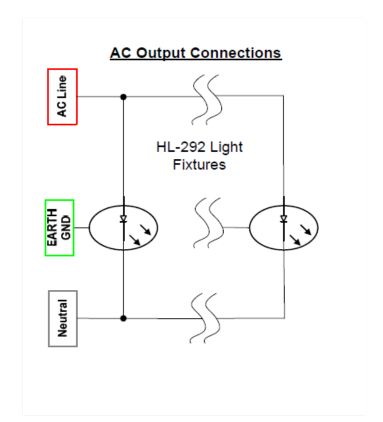




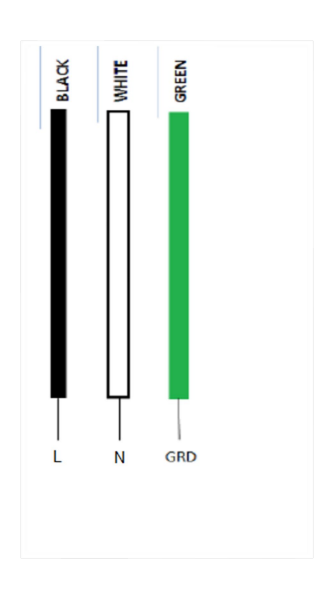
There is a ground lug inside the base can for your earth/ground connection.



# 4.2 LED AC lights with IR







WARNING! Do not look at Infrared Light Fixtures while they are ON! Infrared light output is hazardous to your eyes.



## 5. Maintenance & Troubleshooting

The following general maintenance procedures will help ensure maximum performance and long component life:

- Lenses should be cleaned periodically as an accumulation of dirt, can decrease light output.
- Line voltage should be checked at the fixture and compared with the power supply to be sure it is within the prescribed limits.
- Be sure the fixtures are properly grounded.

# 6. Replacement part

#### **LED AC Lights:**

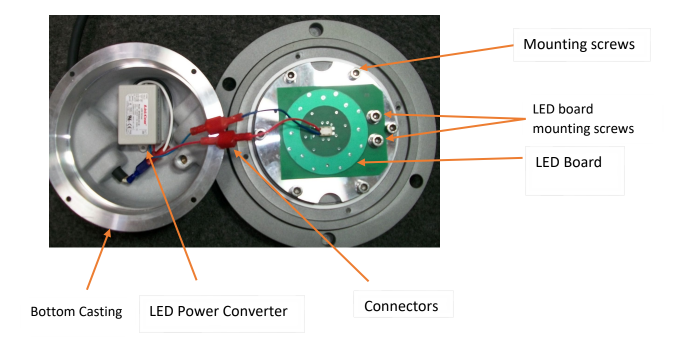
HL-XL8KITB-UL*	UL LED Replacement Kit
80-016080	White Prism
80-021307	Prism Clamp
80-021309	Prism Clamp Gasket
80-033090	Prism Gasket
80-040206	Deep Bottom Cover Casting

For LED Replacement Kits, X = Color

LED Replacement KIT for Infrared Lights is not available. Infrared Lights need to be returned to factory for repair/retrofit.



# 7. LED Replacement



To properly replace the LED board and to insure correct seal, follow the below instructions:

- Turn the light upside down and remove the four bottom cover screws
- Unplug connectors coming from the power converter to the LED board
- Remove and save the two mounting screws holding the LED board
- Remove LED board
- Discard the LED board, the bottom casting with the existing cord and the power converter
- Remove the blue film from the new LED board and put it in place
- Reinstall the two screws for the LED board
- Verify the connection in between the LED board to the power converter
- Make sure the bottom cover gasket is seated properly
- Close the fixture and install the four bottom cover screws back in place



## 8. Limited Warranty

**Duration of the Warranty:** Flight Light Inc. warrants all of the goods which it has manufactured to be free of material defects for the following durations.

<u>Lamps:</u> For a period of 90 days from the date of shipment to Buyer. Product liability is limited to lamp replacement and does not include incidental labor.

<u>FAA products</u>: For a period of one year from the date of installation or two years from the date of shipment to Buyer.

<u>LED Light Fixtures</u>: For a period of 2 years from the date of shipment to Buyer. Complete Systems: Systems including at least one Flight Light Inc. Controller and one Flight Light Inc. LED Light Fixture, for a period of 5 years from the date of shipment to Buyer.

**Buyer's Remedies:** If any such goods are found to be materially defective within the warranty period, Flight Light Inc. agrees to attempt to repair, and if unable to repair, to replace the defective goods without charge to Buyer.

Buyer's remedy with respect to such goods is limited to repair or replacement. For goods not manufactured by FLI, Buyer agrees to accept as its sole remedy the warranty, if any, offered by the manufacturer or manufacturers of such goods. FLI makes no warranties, express or implied, other than those stated in this paragraph.

**Warranty Exclusions:** Flight Light Inc. shall not be liable under this warranty if any of the following conditions apply:

- 1) Unauthorized personnel attempt any repairs to Flight Light Inc. products without Flight Light Inc. consent.
- 2) Products are damaged by natural phenomenon, misuse, abuse, accident, alteration, or incorrect electrical current or voltage.
- 3) Products are improperly installed, or damaged in shipping.

#### **Warranty Limitations**

FLI makes no warranties, express or implied, other than those stated herein. FLI does not warranty the workmanship of the installer, damage caused by acts of nature, vandalism, improper installation, or damage caused by improper maintenance. The warranty period of LED fixtures covered under the 5-year system warranty is reduced to two years when fixtures are subjected to abrasive materials or chemicals. FLI reserves the right to either repair or replace any defective component covered under the terms of any of its warranties. FLI is not an engineering firm and makes no expressed or implied warranty as to the applicability of its products or systems in any specific situation, application or location: such decisions are the responsibility of the owner, design engineer and/ or others. Therefore, as to all goods sold by FLI, FLI hereby disclaims any implied warranty of merchantability or implied warranty of fitness for a particular purpose and Buyer agrees that FLI shall not be liable for any special, indirect, incidental, consequential or liquidated damages of any kind, whether the Buyer's or any other claim is based upon contract, tort or any other legal theory.



# **WARNING:**

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