

Installation / Maintenance Service Instruction

ZXL16-IP

LED Image Projector . ZX16 Series



Materials: Machined aluminum(6061-T6)
Stainless steel(SS304)hardware.Fitting:1/2"-14 NPS male thread.

Input Voltage: 12V AC/DC Wattage: 10W max. Light Source: HK LED module. Dimming: MLV / ELV.

Installation and Adjustment

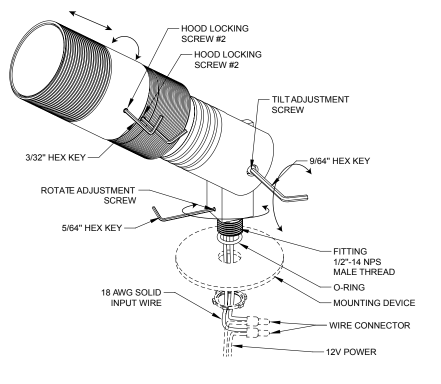


TURN OFF POWER BEFORE AND DURING WIRING TO POWER SUPPLY

Installation/Service must be done by a qualified electrician, and compliant with NEC and Local Codes.

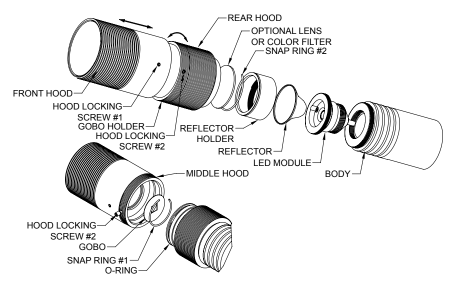
- **1.** Secure the fixture fitting to the 1/2"-14 NPS female thread on mounting device (plate, box, spike, etc.).
- **2.** Connect 18AWG solid input wires to the 12V power source using appropriate wire connectors.
- **3.** Secure the mounting device with the fixture to mounting surface. For HK original mounting accessory, see the individual instruction for further detail of the installation.
- **4.** To adjust tilting position of fixture, loosen tilt adjustment screw with 9/64" hex key, aim the fixture body and tighten the screw to secure the fixture in place. Do not tighten more than necessary.
- **5.** To adjust rotating position of the fixture, loosen rotation adjustment screw with 5/64" hex key, aim the fixture stem and tighten the screw to secure the fixture in place. Do not tighten more than necessary.
- **6.** Loosen hood locking screw #1 slightly, pull or push front hood to focus image. Tighten hood locking screw #1 to secure focused image in place.
- 7. Loosen hood locking screw #2 slightly, rotate middle hood to adjust image to desire position. Tighten hood locking screw #2 to secure rotated image in place.

Lamp and Reflector Replacement



TURN OFF POWER AND KEEP FIXTURE COOL DURING MAINTENANCE SERVICE

- Rotate rear hood counter-clockwise to remove it from fixture body, and access the LED module and reflector assembly.
- 2. Rotate the LED module and reflector assembly counterclockwise to remove it from the body.
- 3. Remove the reflector from the LED module.
- **4.** Replace LED module or reflector as necessary and install the reflector back onto the LED module.
- 5. Replace the fixture hood onto the fixture body. Make sure the O-ring is in the proper groove on the fixture body, to form a watertight seal.





Install & Replace GOBO, Additional Lens Or Color Filter

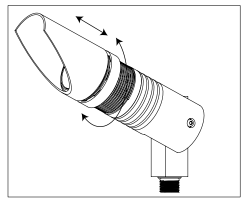


Install & Replace GOBO

- **1.** Loosen locking screw #2 and pull middle and front hood out from rear hood.
- **2.** Remove snap ring#1 and place the GOBO into appropriate groove. Replace snap ring #1.
- **3.** Replace middle and front hood onto rear hood, tighten hood locking screw #2. Make sure the O-ring is in the proper groove on the fixture body, to form a watertight seal.
- Install & Replace Additional Lens Or Color Filter
- 1. Rotate rear hood counter-clockwise to remove it from fixture body.
- 2. Place additional lens or color filter into hood, place snap ring #2 to lock additional lens and color filter.
- **3.** Replace the fixture hood onto the fixture body. Make sure the O-ring is in the proper groove on the fixture body, to form a watertight seal.

For Glare Shield Adjustment

Glare Shield Setting For C Hood



- **1.**Rotate the locking ring clockwise to move to the desired position.
- **2.**Rotate the glare shield clockwise and move to the locking ring.
- **3.**Lock the glare shield in place by rotating the locking ring counter-clockwise.

