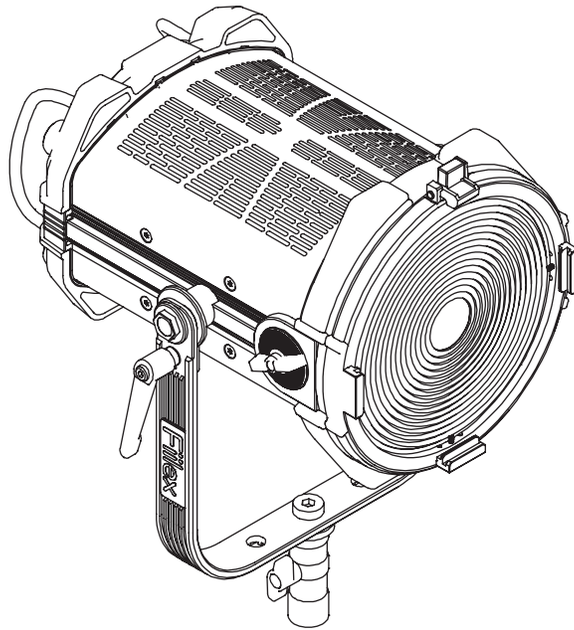


Fiilex



QB *Travel*

FLXQ8TL

User Manual

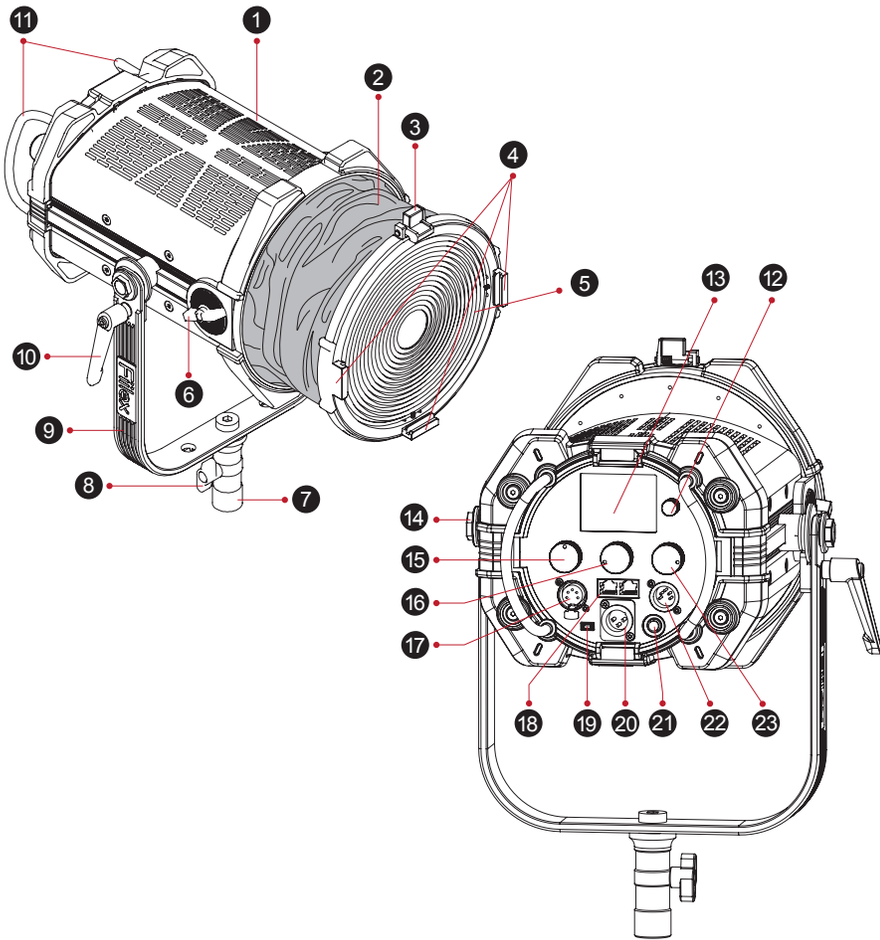
General Notes

- The Q8 Travel has been designed for professional studio and location applications and may only be operated by qualified persons.
- Please read the following operating instructions very carefully before using this fixture.
- For your own safety, please follow all safety instructions and warnings.
- Keep these operating instructions for future reference.
- For further information, contact Fiilex (fiilex@fiilex.com) or your retailer.

Basic Operation (refer to Parts Diagram on following page)

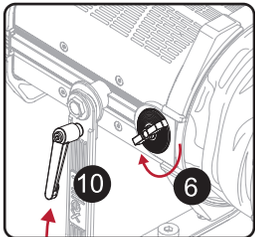
- **Turning On**
Insert the DC connector of the External Power Adapter into the Power Input Port (20) until a click sound is heard. Plug the light into an appropriate outlet. The On/Off Button (21) will light red to indicate it is in stand-by mode. Press the On/Off Button (21) to turn on the Light. The On/Off Button (21) will light green to indicate it is in working mode.
- **Positioning**
To adjust the Q8 Travel, grasp the Handles (11) then loosen the Tilt Lock Lever (10). Adjust the angle to the desired position then tighten the Tilt Lock Lever (10) to secure.
- **Adjust Beam Angle**
Adjust the beam angle by turning the Focusing Knob (6). The lens tube will extend, moving back and forth from the lamp head housing.
- **Mounting**
The Q8 Travel can be mounted in a standing with the Junior Pin Receiver (7). In order to mount the light, insert the stud of the C-Stand into the Junior Pin Receiver (7) and secure by tightening the Stand Locking Pin (8).
- **DMX Interface**
The Q8 Travel is equipped with two DMX interfaces. RJ45 (18) or XLR Ports (17 & 22) are used to send the DMX signal to the lamp head. Both interfaces include in/out ports for the purpose of daisy-chaining the DMX line through to the next lamp head.
- **USB Interface**
The Q8 Travel is equipped with a Mini USB port (5V1A) for updating the Q8 Travel's firmware. Please register your product at www.fiilex.com to be informed when firmware updates are available.

| Mode | On/Off Button Color | Description |
|----------|---------------------|--|
| Stand by | Red | Manual controls enabled but no light output. |
| DMX | Orange | Active DMX signal detected. Manual Controls disabled. |
| Output | Green | Manual controls enabled and light output to their setting. |



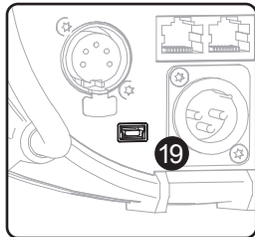
Parts Diagram

1. Vent Holes
2. Polyester Curtain
3. Top Latch
4. Size 4 Accessory Holder
5. Fresnel Lens
6. Focusing Knob
7. Junior Pin Receiver
8. Stand Locking Pin
9. Yoke
10. Tilt Lock Lever
11. Handles
12. DMX Address Knob
13. LCD Display
14. Yoke Bolt
15. CCT Tuning Knob
16. HUE Tuning Knob
17. DMX Output (XLR-Female 5-Pin)
18. RJ45 Ports (DMX In/Out)
19. Mini USB Port (5V1A)
20. Power Input Port (XLR 3-Pin)
21. On/Off Button
22. DMX Input (XLR-Male 5-Pin)
23. Intensity Control Knob



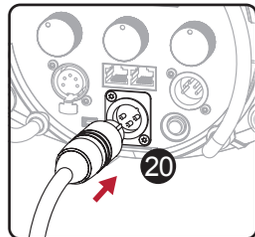
Adjusting the Q8 Travel

Use the Yoke Tightening Handle (10) to lock the fixture's tilt position. Turn the Focusing Knob (6) to adjust beam angle.



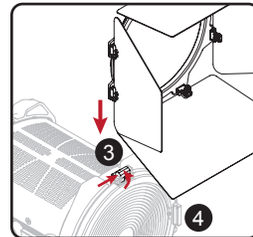
USB Interface

The Q8 Travel is equipped with a mini USB Port (19) for updating the firmware. The port also provides 5V 1A power for wireless DMX antennas.



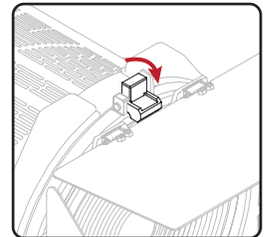
Powering On

Insert the XLR 3-Pin connector into the Power Input (20). Plug the AC connector into a wall socket.



Mounting Accessories

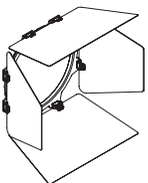
Slide the Top Latch (3) to the right and flip it over to the top. Slide accessories down to the Size 4 Accessory Holder (4).



Securing Accessories

Flip down the Top Latch (3) to secure accessories in place.

Compatible Accessories



Size IV Barndoor

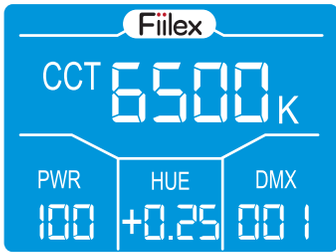


Speed Ring



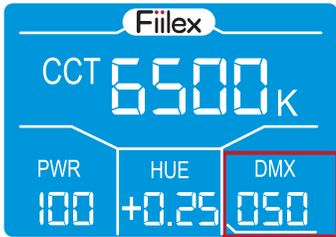
Gel Holder

Rear Panel Interface Operation



| Knob | Function | Range |
|------|-----------------------|---------------------|
| CCT | Set color temperature | 2800K - 6500K |
| PWR | Set intensity | 100% - 0.1% |
| HUE | Set HUE value | ±0.25 Magenta/Green |
| DMX | Set DMX address | 1 - 510 |

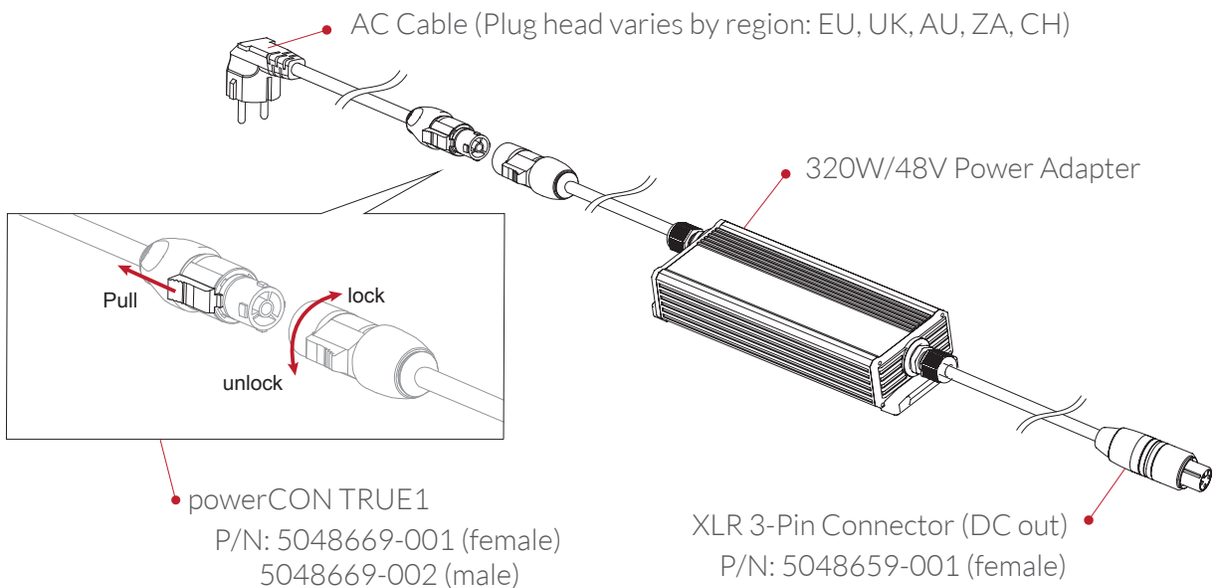
Assigning DMX Address:



Flashing underscore

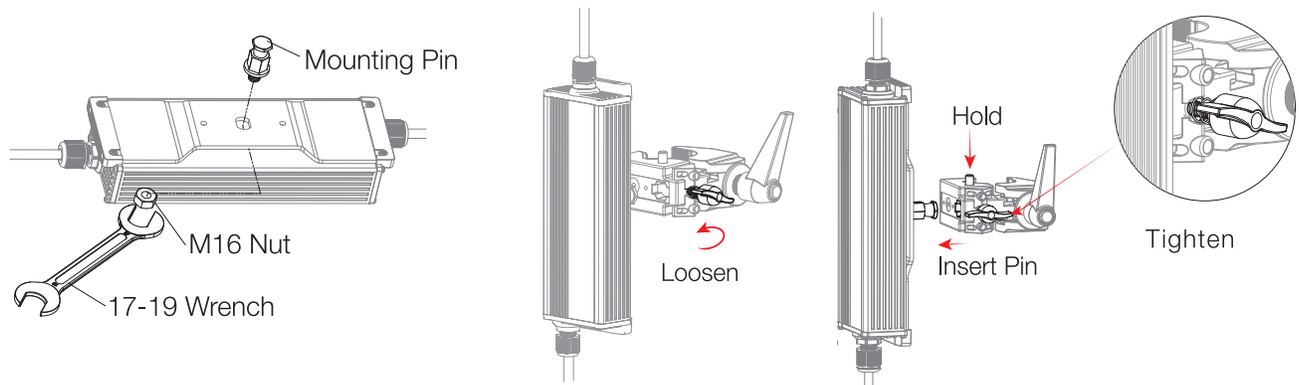
1. Double click the DMX Address Knob (12) to activate the DMX Address Section of the LCD Display. Once activated, a blinking line will appear below the DMX Display Area.
2. Turn the DMX Address Knob (12) until desired address appears.
3. Once desired address is displayed on the screen, click the DMX Address Knob to set the address. The new selected address will automatically be set after 3 seconds of inactivity.
4. When a DMX address is selected, the Q8 Travel will automatically assign the next two addresses in the following order:
 - (1) Intensity (2) CCT (3) Hue
 - For adjusting the fixture's DMX address via RDM, consult operating instructions for DMX/RDM control systems.

Connect AC Power Adapter to AC Cable (For regions outside of the U.S)

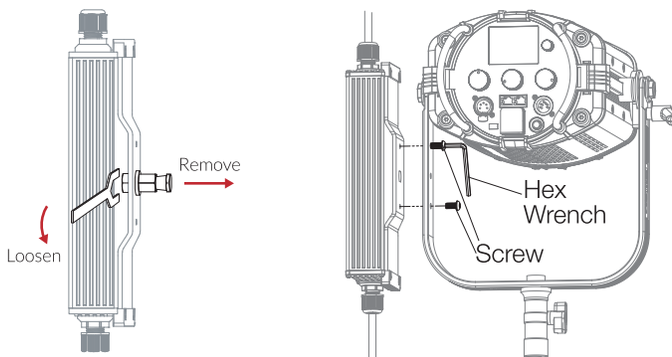


Mounting the Power Supply

Option 1: Attach Power Adapter to Clamp



Option 2: Attach Power Adapter to Yoke



Specifications

| | |
|-----------------------|---|
| CCT Range | 2800-6500K Continuous Tuning |
| Light Engine | Dense Matrix LED |
| Power Draw | 340W Max |
| DC Input | 48V (300W DC Max) |
| AC Input | 100 - 240V AC, 50 ~ 60Hz |
| Power Port | XLR-3P |
| DMX Ports | XLR 5P (In & Out) and RJ45 (In & Out) |
| Weight | Fixture & Yoke: 16.2lbs / 7.35kg Power Adapter 5.6lbs / 2.6kg |
| Size (L x W x H) | 14.1in x 12.3in x 17.2in / 35.8cm x 31.2cm x 43.7cm |
| Mount | Baby Stud 5/8" Female (16mm) & Junior Stud 1-1/8" Male (28mm) |
| Thermal Design | Advanced Vapor Cooling System (Fan Cooled) |
| Operating Temperature | 32 - 104°F / 0 - 40°C |
| IP Rating | IP-24 |
| LED Lifetime | 42,000 hours |
| Certifications | FCC |

Safety

- CAUTION! High Beam Intensity! - Do NOT look into the light source.
- Do NOT point the light at Combustible or flammable materials.
- Do NOT attempt to disassemble the body of Q8 Travel. Doing so will void the warranty.
- Do NOT install Q8 Travel in a damp or wet area.
- Do NOT cover/block the side and back air vents.
- Use only the included power supply. Failure to do so may cause damage to the light.
- Use only a soft, dry towel to gently clean the exterior of the light.
- Do NOT lift or suspend the light by the power cable.
- Do NOT use the Q8 Travel or accessories if they display any physical damage.
- Before first use, make sure to remove all protective membranes.
- Do NOT use the gel holder designed for the P-series lights.
- Do NOT mount the Q8 Travel in a hanging position without a separate safety cable.
A safety cable is NOT included with the Q8 Travel.

Warranty

Unless otherwise stated, your product is covered by a **one year parts and labor limited warranty**. Fiilex guarantees, to the original buyer, that this product is to be free of defects in both workmanship and material for a period of one year from the date of shipment. This warranty extends to all products which have proved defective through normal use but excludes products that have been disassembled, modified or misused by the buyer or any other person. This warranty is in lieu of all other warranties, and disclaims all warranties expressed or implied, including any warranty of merchantability, fitness for a particular purpose, or arising from the course of dealing between the parties or usage of trade.

Returning an Item Under Warranty for Repair

It is necessary to obtain a Return Authorization Number (RA#) from your dealer/point of purchase BEFORE any units are returned for repair. Fiilex will make the final determination as to whether or not the unit is covered by warranty. Fiilex will replace or repair to proper working condition any products that are returned under warranty. Products repaired or replaced under warranty are under warranty only for the remaining unexpired period of time of the original warranty.

Any Product unit or part returned to Fiilex must be packaged in a suitable manner to ensure the protection of such Product unit or parts. The package must be clearly and prominently marked to indicate that the package contains returned product units or parts with a Return Authorization (RA#) number. All returned product units or parts must be accompanied by a written explanation of the alleged problem or malfunction.



www.fiilex.com

1689 Regatta Blvd. Richmond, CA 94804
| (510) 620-5155 | fiilex@fiilex.com