

# Fiilex

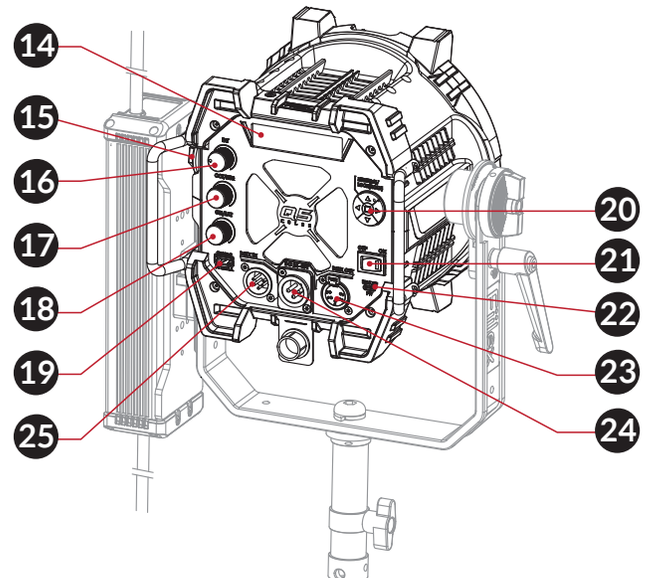
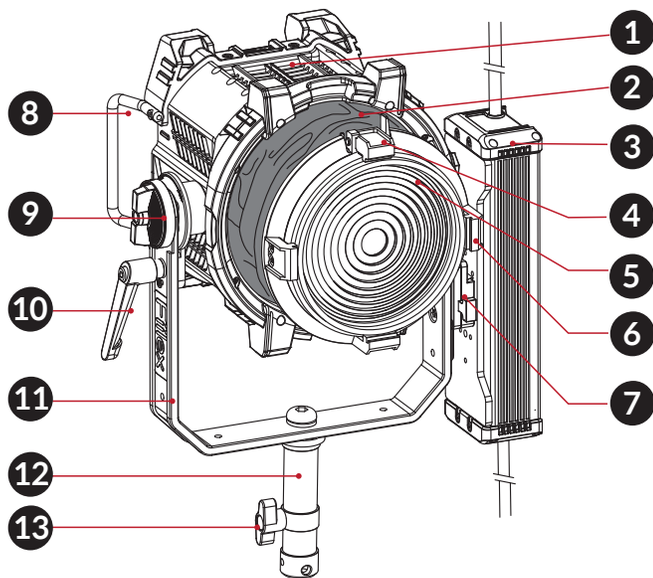
## Q5 COLOR

### User Guide

#### Safety Instructions

- DO NOT disassemble Q5 Color. This will void the warranty.
- DO NOT install Q5 Color in damp or wet locations.
- DO NOT obstruct the fixture's air vents.
- Use safety cable (not included) when rigging Q5 Color overhead.
- Only use Fiilex approved power supply and accessories. Failure to do so may damage the fixture.
- Shields, lenses or ultraviolet screens shall be changed if they have become visibly damaged to such an extent that their effectiveness is impaired, for example by cracks or deep scratches.
- The lamp shall be changed if it has become damaged or thermally deformed.
- The luminaire is intended for professional use only.
- Do not look into the light source with any instrument that could concentrate the light output: this includes magnifiers, binoculars, telescopes, etc.
- This fixture corresponds to Risk Group 1 according to EN 62471 under normal operation condition, which considers all photobiological risks. It corresponds to Risk Group 1 according to EN 62778 under those conditions, which considers risk from blue light only.
- The light output can potentially cause eye injury if stared at for a prolonged period of time

#### Parts Diagram



- |                            |                                   |  |
|----------------------------|-----------------------------------|--|
| 1. Vent Holes              | 10. Tilt Lock Lever               | 19. USB Type-A Port (5V/1A Power)              |
| 2. Water Repellent Fabric  | 11. Yoke (1/4"-20 UNC Screw Hole) | 20. Navigation Pad                             |
| 3. Power Supply Unit (PSU) | 12. Baby/Junior Pin Receiver      | 21. ON/OFF Switch                              |
| 4. Latch                   | 13. Mount Tightening Knob         | 22. USB Type-C Port<br>(For updating firmware) |
| 5. Fresnel Lens            | 14. OLED Display                  | 23. DMX Output (XLR-Female 5-pin)              |
| 6. Fresnel Lens Holder     | 15. Yoke Bolt                     | 24. DC Input Port                              |
| 7. Dual Locking V-Mount    | 16. Intensity Control Knob        | 25. DMX Input (XLR-Male 5-pin)                 |
| 8. Handles                 | 17. CCT/HUE Knob                  |  |
| 9. Beam Adjustment Knob    | 18. GN/SAT Knob                   |  |

## Fixture Operation

### • Mode Selection

Use Navigation Pad  to enter MODES menu, then navigate to select the desired mode.



### • Fixture Control

#### 1 Manual / Local :

Use Intensity Control Knob or the Navigation Pad  to control the parameters.

For CCT modes and HSI modes, use either CCT/HUE Knob and GN/SAT Knob or the Navigation Pad .



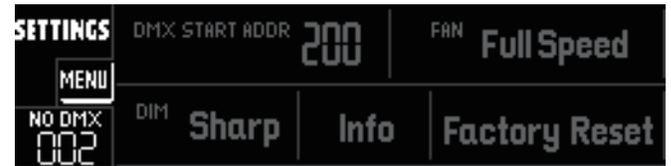
#### 2 DMX / RDM :

Display shows DMX connection status, NO DMX or DMX OK.



## Settings

Use Navigation Pad  to enter and edit SETTINGS. Navigate to the right to access additional settings.



### • Fan speed options

|            |   |
|------------|---|
| Off        | The fan is completely off. (Operation time is limited.) |
| Variable   | The fan speed varies based on light intensity.          |
| Silent     | The fan operates at reduced speed.                      |
| Full Speed | The fan operates at full speed.                         |

### • Dimming options

|        |                                    |
|--------|------------------------------------|
| Sharp  | Best for flash and strobe effects. |
| Smooth | Best for gradual fades.            |

### • Info

View current fixture firmware versions and fixture temperature.

