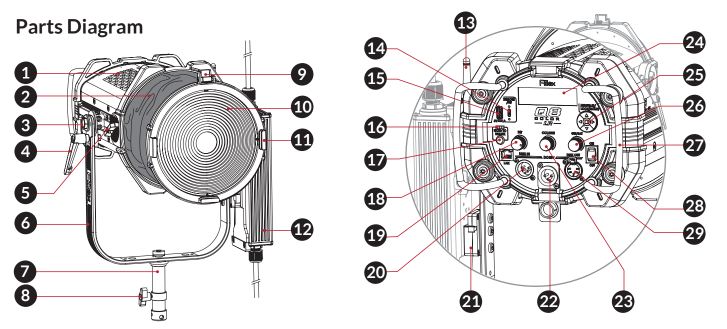
# **Filex GECLOR** – LR User Guide

### **Safety Instructions**

- DO NOT disassemble Q8 Color. This will void the warranty.
- DO NOT install Q8 Color in damp or wet locations.
- DO NOT obstruct the fixture's air vents.
- Use safety cable (not included) when rigging Q8 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



- **1**. Vent Holes
- 2. Water Repellent Fabric
- 3. Yoke Bolt
- 4. Tilt Lock Lever
- Beam Adjustment Knob (Spot to Flood)
- 6. Yoke
- 7. Junior Pin Receiver
- 8. Mount Tightening Knob
- 9. Latch
- 10. Fresnel Lens

- **11**. Fresnel Lens Holder
- **12**. Power Supply Unit (PSU)
- 13. Antenna
- **14**. USB Type-C Port (For updating firmware)
- **15**. USB Type-A Port (5V/1A Power)
- **16**. Wireless Signal Indicator
- **17**. Unlink Button
- (For disconnecting the wireless signal)
- 18. Intensity Control Knob
- 19. LAN Port

- 20. DMX Input (XLR-Male 5-pin)21. Dual Locking V-Mount
- **21**. Dual Locking V **22**. DC Input Port
- 23. CCT/HUE Knob
- **24**. OLED Display
- 25. Navigation Pad
- 26. GN/SAT Knob
- **27.** Handles
- 28. ON/OFF Switch
- 29. DMX Output (XLR-Female 5-pin)

# **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 / Ethernet (ArtNet / sACN):

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.	

#### • Ethernet

Modify ArtNet and sACN settings of the fixture.

#### • Info

View current fixture firmware versions and fixture temperature.

SETTINGS Menu 002	<b>ArtNet</b> Primary	Port Info		Network Setting	
INFO					
	Control Board v 1.9A		Driver Board v 1.0 A		Temp. SC <sup>rc</sup>



