

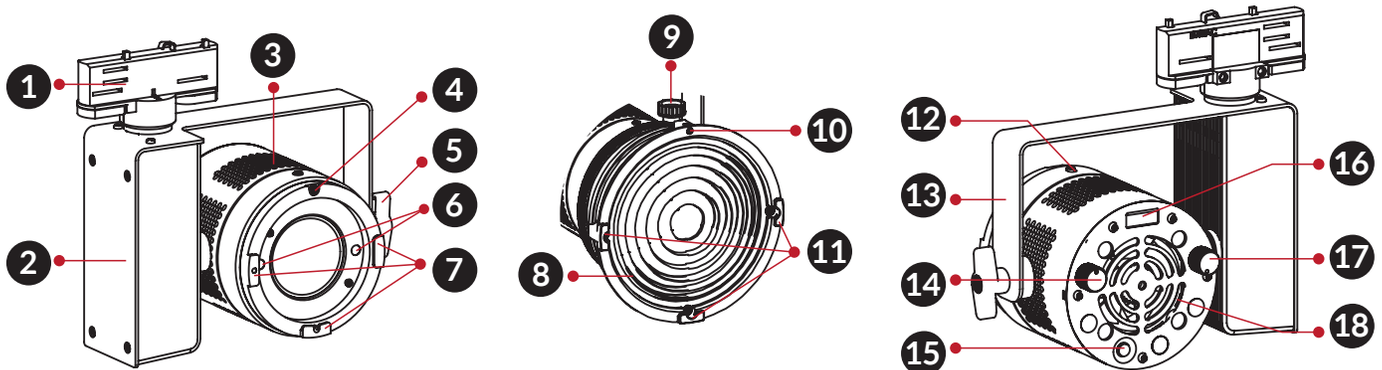
T360 / T365

User Guide

Safety Instructions

- DO NOT look into the light source. Be cautious of the high-intensity beam.
- DO NOT disassemble T360/T365. This will void the warranty.
- DO NOT install T360/T365 in damp or wet locations.
- DO NOT obstruct the fixture's air vents.
- DO NOT cut any track sections.
- DO NOT install any part of the track system (use with Eutrac 233/225 track system only) less than 5 feet from the floor.
- DO NOT install T360/T365 less than 6 inches from any curtain or combustible materials.
- DO NOT energize anything other than T360/T365 on the track.
- DO NOT connect any power tools, extension cords and appliances to the track. This is to avoid a risk of fire and electric shock.
- DO NOT connect a track to more than one branch circuit unless the track is constructed to be used with more than one branch circuit. This is to prevent a dangerous overload of the neutral and a risk of fire.
- Disconnect electrical power before changing the track layout.
- T360/T365 should be replaced when its light source (not replaceable) reaches its end of life.
- Please seek installation assistance from qualified electricians if needed.
- Only use Fiilex approved power supply and accessories. Failure to do so may damage the fixture.

Parts Diagram



1. Eutrac Multi-Adapter

2. Power Module Box

3. Side Vents

4. Barndoor Lock

5. Yoke Knob

6. Magnetic Accessory Lock

7. Barndoor Slot

8. 5" Fresnel Zoom Lens (T365 only)

9. Lens Tighten Knobs (T365 only)

10. Barndoor Lock (T365 only)

11. Barndoor Slot (T365 only)

12. Barndoor Lock Release

13. Yoke

14. CCT / HUE Knob

15. On / Off Button

16. OLED Display

17. Intensity / DMX Knob

18. Rear Vents

Indicator Light

On/Off Button (15)	Mode	Description
 Red	Manual Control	Fixture is off and receiving power. Light settings can be adjusted via manual control knobs.
 Green	Manual Control	Fixture is on.
 Orange	DMX Control	Fixture is receiving DMX control signal. Manual control knobs are disabled while DMX is active.

Fixture Settings

Intensity	Turn the Intensity Knob (17) to adjust brightness.
CCT	Turn the CCT Knob (14) to adjust color temperature.
HUE (Magenta/Green)	Double click the HUE Knob (14) to access HUE setting.
DMX Control	Double click the DMX Knob (17) to set a DMX address (Range: 1 - 510). When a DMX address is selected, the fixture will automatically assign the next addresses in the following order: 1. Intensity 2. CCT 3. HUE