ET-LED-401
LED TRACK FIXTURE

LUMEN PACKAGE: UP TO 1100L  WATTAGE: 12W

LED MODULE PERFORMANCE
Available in 3000K.
High color rendering of 90+ CRI and guaranteed color consistency within a 2 step MacAdams Ellipse.
Guaranteed lumen maintenance of 70% at 50,000 hrs and tested to LM-79 and LM-80 standards by an independent laboratory.
Track heads available in a variety of delivered lumen options based on series: 1100L.

DIMMING INFORMATION
Multiple dimming options available, with smooth dimming down to 10% of full light
Our LED drivers are rated for 60Hz at 120V input and produce less than 20% THD, and a power factor between 90% and 100%

WARRANTY
Five years limited warranty and a minimum 50,000 hours performance at L70.

FINISH
Track is available in black and white.

HOUSING
All tracks are design using a proprietary coolLED Advanced Thermodynamic Design. Heat management systems are engineered for extremely long life and service period.
Electronic constant current LED driver compatible with TRIAC (forward-phase or leading-edge) and input 120V. Protections : output open load, over-current and short-circuit (hiccup), and over-temperature with auto recovery.
Tracks are shipped standard to be compatible with 1 Circuit and 2 Circuit type H track. It is also available for 2 Circuit 2 Neutral 120V Track.
Track heads are adjustable up to 360° horizontally and 180° vertically
Track heads use a friction-based movement system that allows you to adjust and re-adjust track head positioning to deliver light where your need it most. Once the angles have been set each track light will stay in place until re-adjusted for the next display.

NOTE: Ceiling mount Only.

HOUSING
All tracks are design using a proprietary coolLED Advanced Thermodynamic Design. Heat management systems are engineered for extremely long life and service period.
Electronic constant current LED driver compatible with TRIAC (forward-phase or leading-edge) and input 120V. Protections : output open load, over-current and short-circuit (hiccup), and over-temperature with auto recovery.
Tracks are shipped standard to be compatible with 1 Circuit and 2 Circuit type H track. It is also available for 2 Circuit 2 Neutral 120V Track.
Track heads are adjustable up to 360° horizontally and 180° vertically
Track heads use a friction-based movement system that allows you to adjust and re-adjust track head positioning to deliver light where your need it most. Once the angles have been set each track light will stay in place until re-adjusted for the next display.

NOTE: Ceiling mount Only.

HOUSING
All tracks are design using a proprietary coolLED Advanced Thermodynamic Design. Heat management systems are engineered for extremely long life and service period.
Electronic constant current LED driver compatible with TRIAC (forward-phase or leading-edge) and input 120V. Protections : output open load, over-current and short-circuit (hiccup), and over-temperature with auto recovery.
Tracks are shipped standard to be compatible with 1 Circuit and 2 Circuit type H track. It is also available for 2 Circuit 2 Neutral 120V Track.
Track heads are adjustable up to 360° horizontally and 180° vertically
Track heads use a friction-based movement system that allows you to adjust and re-adjust track head positioning to deliver light where your need it most. Once the angles have been set each track light will stay in place until re-adjusted for the next display.

NOTE: Ceiling mount Only.

HOUSING
All tracks are design using a proprietary coolLED Advanced Thermodynamic Design. Heat management systems are engineered for extremely long life and service period.
Electronic constant current LED driver compatible with TRIAC (forward-phase or leading-edge) and input 120V. Protections : output open load, over-current and short-circuit (hiccup), and over-temperature with auto recovery.
Tracks are shipped standard to be compatible with 1 Circuit and 2 Circuit type H track. It is also available for 2 Circuit 2 Neutral 120V Track.
Track heads are adjustable up to 360° horizontally and 180° vertically
Track heads use a friction-based movement system that allows you to adjust and re-adjust track head positioning to deliver light where your need it most. Once the angles have been set each track light will stay in place until re-adjusted for the next display.

NOTE: Ceiling mount Only.

HOUSING
All tracks are design using a proprietary coolLED Advanced Thermodynamic Design. Heat management systems are engineered for extremely long life and service period.
Electronic constant current LED driver compatible with TRIAC (forward-phase or leading-edge) and input 120V. Protections : output open load, over-current and short-circuit (hiccup), and over-temperature with auto recovery.
Tracks are shipped standard to be compatible with 1 Circuit and 2 Circuit type H track. It is also available for 2 Circuit 2 Neutral 120V Track.
Track heads are adjustable up to 360° horizontally and 180° vertically
Track heads use a friction-based movement system that allows you to adjust and re-adjust track head positioning to deliver light where your need it most. Once the angles have been set each track light will stay in place until re-adjusted for the next display.

NOTE: Ceiling mount Only.

HOUSING
All tracks are design using a proprietary coolLED Advanced Thermodynamic Design. Heat management systems are engineered for extremely long life and service period.
Electronic constant current LED driver compatible with TRIAC (forward-phase or leading-edge) and input 120V. Protections : output open load, over-current and short-circuit (hiccup), and over-temperature with auto recovery.
Tracks are shipped standard to be compatible with 1 Circuit and 2 Circuit type H track. It is also available for 2 Circuit 2 Neutral 120V Track.
Track heads are adjustable up to 360° horizontally and 180° vertically
Track heads use a friction-based movement system that allows you to adjust and re-adjust track head positioning to deliver light where your need it most. Once the angles have been set each track light will stay in place until re-adjusted for the next display.

NOTE: Ceiling mount Only.