



Trac-Master™ LED Wall-Wash Fixtures

Technologically advanced wall-wash trac lighting

JUNO®





Presenting...

The industry's most advanced LED wall-wash trac lighting solutions

The Juno lineup of LED wall-wash/flood fixtures for line-voltage track offers choices to achieve practically any design aesthetic or lighting challenge. Choose from the narrow footprint T258L/T259L/T260L Series or the ultra low-profile T256L/T257L Series. Either option delivers outstanding illumination performance and energy efficiency, creating the industry's most advanced offering of LED wall-wash/flood trac products.

The T258L, T259L and T260L fixtures establish new benchmarks for efficacy and affordability in LED wall-wash/flood trac lights. They feature unique, narrow-profile housings that integrate perfectly with Juno LED track spotlights and employ custom hyperbolic reflectors that provide an exceptionally smooth, wide beam distribution. The LED drivers are incorporated into separate, slim-line housings behind the LEDs, cleverly minimizing the overall fixture footprint. These ultra-efficient fixtures offer efficacies as high as 128 lumens per watt, producing

up to nearly 6,000 brilliant lumens from the powerful 55-watt version. They consume less energy than similar CMH fixtures, and with a rated service life of 50,000 hours, they last about four times longer.

The well-established T256L and T257L models are an ideal complement to the T258L/T259L/T260L Series. These LED wall-wash/flood fixtures provide an ultra low-profile, close-to-the-track design that blends into the ceiling plane, minimizing visual intrusion into the illuminated space. Their wide beam distribution is perfect for illuminating long, linear spaces and their dual mounting points enable them to mount on either horizontal or vertical surfaces, or at practically any angle in between. They produce up to nearly 4,500 brilliant lumens from the 70-watt version and up to over 2,200 lumens from the 35-watt version. They also have a rated service life of 50,000 hours, significantly longer than comparable 70W and 39W CMH fixtures.

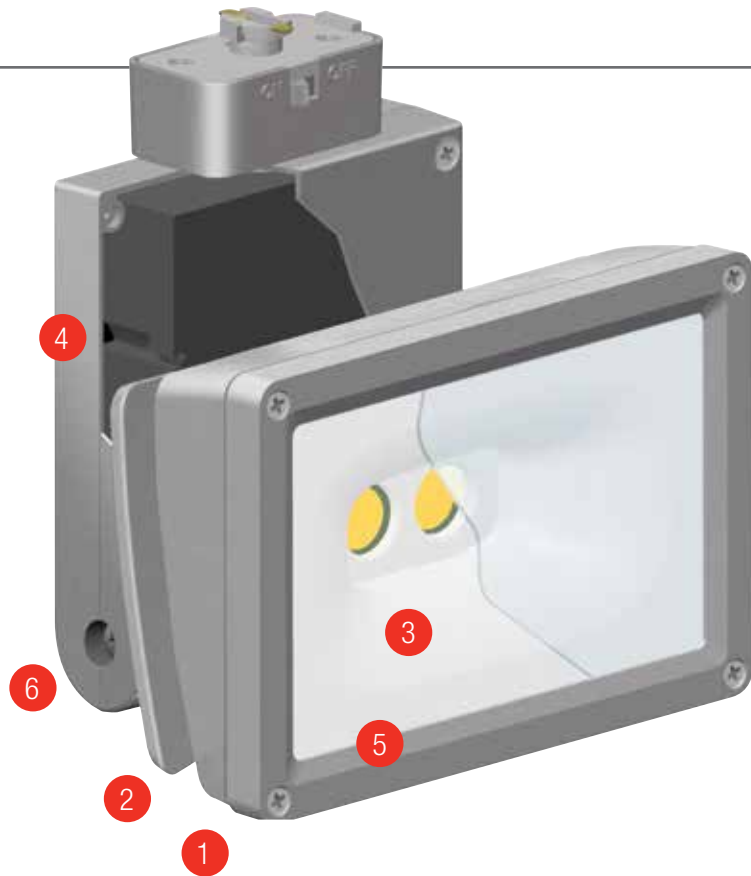
T258L, T259L & T260L

Wall-Wash/Flood LED Trac Fixtures

The compact footprint of the T258L/T259L/T260L Series permits the integration of more wall-wash and accent fixtures on the same trac run. High fixture efficacies of up to 128 lumens per watt dramatically reduce lighting energy and operating costs, while custom hyperbolic reflectors deliver exceptionally uniform, wide beam

distributions. These wall-wash/flood fixtures provide 360° horizontal rotation and 90° vertical aiming and include a vertical aiming lock screw. An assortment of light control accessories can be added in the field for maximum visual comfort.

These fixtures deliver up to 5,978 lumens at up to 128 lumens per watt offering ultra-efficient wall-wash/flood performance in wide-ranging retail applications.



Although no larger than the **T258L** the higher output **T260L** wall-wash/flood produces up to 5,978 brilliant lumens from just 55-watts, creating a powerful, broad, uniform beam of light.

Compact and Contemporary

- 1 Narrow profile housing** – Features robust cast aluminum construction in white, black, or silver finishes and offers concealed wiring for a clean aesthetic; integrates visually with Juno LED accent spotlights
 - 2 Effective thermal management** – Computer designed heat sink provides outstanding thermal management, assuring exceptional service life of 50,000 hours at 70% lumen maintenance
 - 3 Advanced LED light engine** – Features two LEDs per fixture, providing excellent performance, color quality/consistency, and reliability; white phosphor, high-brightness LEDs in 2700K, 3000K, 3500K, or 4000K CCTs offer standard CRI of 80 minimum, optional high-CRI of 90 or 97 minimum
- Ultra-efficient operation** – Powerful T260L produces up to nearly 6,000 lumens from just 55W; the T259L produces close to 4,700 lumens from only 41W; the T258L produces up to over 2,500 lumens, while consuming only 20W, offering efficacies as high as 128 lm/W
- 4 Slim-line LED driver housing** – Driver is assembled in a narrow-profile housing located immediately behind the LEDs; provides minimized overall footprint
- Dimmable** – Standard version is dimmable using high quality, reverse phase, electronic low voltage (ELV) dimmers
- 5 Unique reflector design** – Custom hyperbolic reflector creates a smooth, wide beam pattern and enables deep LED regression for better visual comfort
 - 6 Fully adjustable** – Features 360° horizontal rotation and 90° vertical aiming with locking screw



White Finish



Black Finish



Silver Finish



Snoot accessory helps control glare while minimizing light loss.



Eyebrow accessory eliminates spill light on the ceiling.



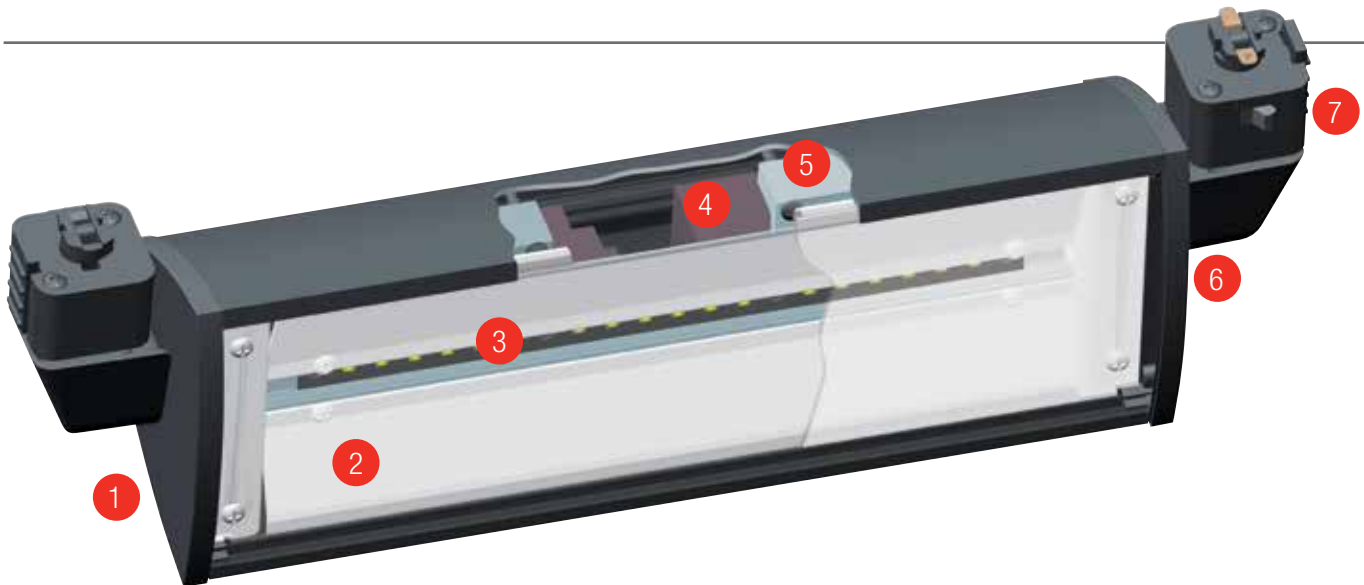
Louver accessory improves visual cutoff and camouflages LEDs from direct view.

T256L & T257L

Wall-Wash/Flood LED Trac Fixtures

The ultra low-profile footprint of the T256L/T257L series fixtures minimizes visual intrusion into the illuminated space. The fixtures feature a lightly diffuse lens that shields the LED and reflector from dust and contaminants while producing a wide, uniform beam pattern.

High fixture efficacies of up to 64 lumens per watt significantly reduce lighting power consumption and operating costs, while dual mounting points enable fixtures to be mounted in virtually any position, even on vertical surfaces!



The ultra-slim profile and graceful lines of the **T256L** wall-wash fixture blend unobtrusively with track and ceiling.



The **T257L** Series features the same low profile housing as the T256L in a longer length. It produces up to 4,467 lumens from just 70 watts nominal. With 50,000 hours of maintenance-free service, these LED fixtures are rated to operate 3-4 times longer than CMH.

1 **Low-profile housing** – Slender fixture housing finished in white, black, or silver is constructed of extruded aluminum channels with die cast aluminum end caps; low-profile design hugs track for streamlined look

2 **Attractive lens** – Fixture features matte-white interior surface enclosed with a slightly diffuse lens that helps shield the LEDs and optical components from dust and other contaminants while producing a wide, uniform beam pattern

3 **Powerful LED light engine** – The T257L produces up to over 4,400 lumens from just 70W, the T256L up to over 2,200 lumens from just 35W; white phosphor, high-brightness LEDs in 2700K, 3000K, 3500K, or 4000K CCTs offer high-CRI of 80 minimum and provide excellent performance, color quality/consistency, and reliability

4 **LED driver** – The driver is concealed in the rear of the fixture housing to minimize overall footprint

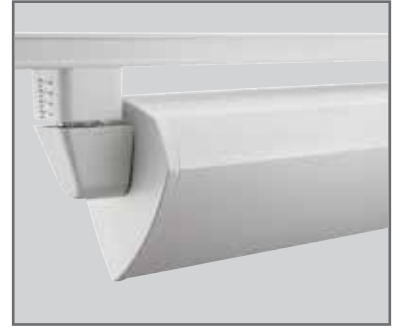
5 **Excellent thermal management** – Custom designed, concealed heat sink provides effective thermal management, assuring remarkable service life of 50,000 hours at 70% lumen maintenance

Optional dimming – Dimming is available as an option that can be operated with a wide variety of reverse phase, electronic low voltage (ELV) dimmers

6 **Adjustability** – Features full 90° vertical aiming

7 **Easy attachment** – Attaches to track via two standard track adapters, one of which contains the electrical contacts, enabling fixtures to mount at practically any angle, even on vertical surfaces!

Slim and Stylish



White Finish



Black Finish



Silver Finish



The wide, uniform beam distribution of the T256L fixtures is ideal for illuminating this long exhibit wall in the Johnny Cash Museum, Nashville, Tennessee.



Photo Credit:
Front Cover, Inside Front Cover & Back Cover: Johnny Cash Museum, Nashville, TN (Mark Steele Photography)

