



Juno[®] Trac LED WarmDim[®] Track Fixtures

Bringing atmosphere and romance
to the world of LED lighting



JUNO[®]

See the Warmth

With their warm hues, sunsets are magical. Juno T381L and T261L track fixtures are now offered with WarmDim technology that creates that perfect subdued lighting ambience of late afternoon. WarmDim warms the color of the LED light on a gentle gradient as it dims light output, delivering the feeling of halogen lighting with the long life and energy savings of LED.

Power to Enhance

Delivering nearly 1200 peak lumens, Juno WarmDim technology combines high light output with dramatic dim-to-warm control, enabling you to set any mood with the flick of a switch.



T261L WarmDim – 1195 Peak Lumens, 16 Watts

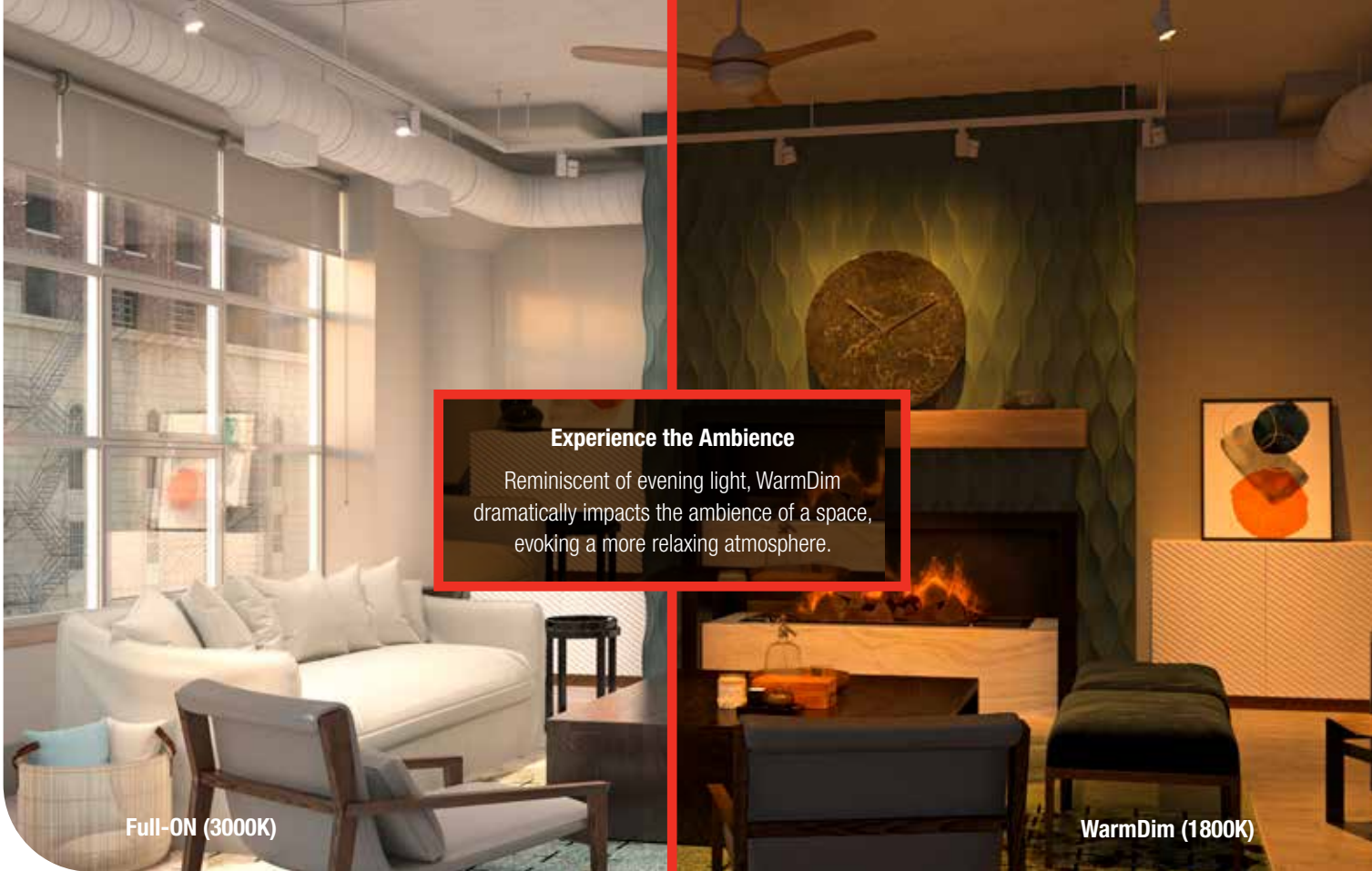
The miniature T261L Conix II LED offers contemporary styling and consumes up to 80% less energy than an equivalent 75-watt halogen MR16, while lasting more than eight-times longer. Now, the WarmDim option enables the mimicking of halogen dimming with the efficiency of LED technology.



T381L WarmDim – 1195 Peak Lumens, 16 Watts

Compact in size, but big on performance, the classic appearance of the T381L LED Vertical Cylinder fixture offers a fresh take on the traditional aesthetic. This state-of-the-art design is up to 80% more efficient than equivalent halogen and has a rated life of 50,000-hours. Now, the WarmDim option enables the mimicking of halogen dimming with the efficiency of LED technology.





Full-ON (3000K)

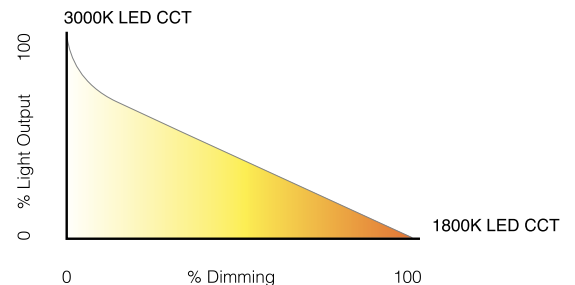
WarmDim (1800K)

Smooth Operator

The result of extensive research & development, Juno Trac WarmDim pairs leading LED and dimming technology to ensure dimming is gradual and uniform, while color mixing and lighting performance are optimized.

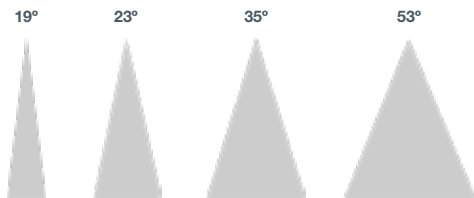
Features:

- 3000K-1800K dim-to-warm high-performance LEDs
- High-performance LED array provides exceptional reliability and chromaticity within a 2-step MacAdam Ellipse for fixture-to-fixture color consistency
- 90 CRI minimum standard
- LED driver is contained in a side-mount, vertical housing to maximize thermal efficiency and minimize overall fixture footprint
- Dimmable using a variety of factory approved dimmers
- Field interchangeable, micro-optic assemblies create uniform spot, narrow flood, flood, or wide flood beam distributions
- Fixtures may be specified with alternate track adapters, enabling these fixtures to be compatible with most non-Juno branded track systems
- 50,000-hours rated life, 5-year warranty
- Winner of 2023 SSL Product Innovation Awards, AP Product Innovation Awards, and LIT Lighting Design Awards



Lighting with a Purpose

Light shaping micro-optics help diffuse and sculpt the various beam angles, helping deliver precise accent lighting or wider flood lighting as desired.



Juno Trac-Master® T261L & T381L 16W WarmDim LED Fixtures

Ordering Information – Example: T261L HTYPE G3 WDIM HALR 90CRI PDIM FL BL

Series	Mounting Adapter Type		Generation	Color Temperature	Color Rendering Index	Dimming Compatibility	Beam Distribution		Finish
T261L 16W, 1195lm Conix II LED WarmDim	(Blank) Juno Universal 120V Track Adapter	LTYPE L-Type Track Adapter	G2 Generation 2 (T381L only)	WDIM HALR WarmDim 3000K-1800K	90CRI 90 CRI	PDIM Phase Dimmable	SP Spot	FL Flood	BL Black
		TEK¹ TEK 120V Track Adapter	G3 Generation 3 (T261L only)				NFL Narrow Flood	WFL Wide Flood	SL Silver
T381L 16W, 1195lm Vertical Cylinder LED WarmDim	GTYPE G-Type Track Adapter	HTYPE H-Type Track Adapter	G3 Generation 3 (T261L only)	WDIM HALR WarmDim 3000K-1800K	90CRI 90 CRI	PDIM Phase Dimmable	NFL Narrow Flood	WFL Wide Flood	WH White
			G3 Generation 3 (T261L only)				HTYPE H-Type Track Adapter	NFL Narrow Flood	WFL Wide Flood

Accessories

HCLBL 200 Hexagonal Cell Louver - Black	DIFF 200 Diffusion Glass Lens
SNOOTBL 200 Snoot - Black	SOLITE 200 Uniformity Lens
EYEBROWBL 200 Eyebrow - Black	PRISM 200 Prismatic Spread Lens
T74BL 175² Barn Doors - Black	LSPREAD 200 Linear Spread Lens

- TEK adapter is black on silver finish fixtures
- T261L only

Designed and Manufactured Locally

Many U.S. projects include provisions that require procurement of domestic products. These requirements typically apply to U.S. federal projects but may also apply to state or municipal funded projects. A vast assortment of Juno Trac products are manufactured in our U.S. or North American manufacturing facilities, including all of our LED track fixtures, many non-LED track fixtures, track sticks, and many of the track system components and accessories needed to fulfill a complete job bill of material. These products are constantly evolving, and our website is designed to provide the most current compliance information. For more details, please visit the extensive resource found at <http://www.acuitybrands.com/resources/buy-american> or search "Buy-American" on our website.

