

Supremely versatile trac-based lighting

Linear Lighting Thanks to its ultra-slim profile, Trac 12 can be easily installed in coves, cabinetry, and casework displays to produce uniform linear lighting. Variable spacing of either LED modules or xenon lampholders permits on-site fine tuning to create even illumination at the desired light intensity.

Spotlighting Trac 12 is easily integrated into displays, low soffits, and ceilings or can be pendant-suspended for dramatic accent lighting. The diminutive dimensions of Trac 12 allow it to squeeze into tight spaces inaccessible to standard-size, line voltage track systems. Trac 12 is powered by remote low voltage transformers, eliminating the need for transformers at each fixture. This can be helpful in meeting today's stringent energy codes, since power calculations are typically based on the capacity of the transformers, rather than the linear feet of installed track.


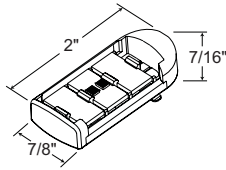

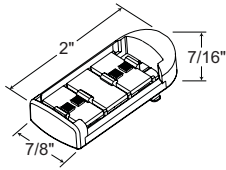

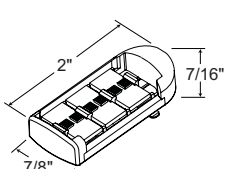
Energy-Efficient Illumination The Trac 12 system is offered with a variety of light sources, including the latest in ultra-efficient LEDs. An extensive range of advanced LED fixtures for linear, spot and flood applications feature unparalleled energy savings and remarkably long service life.



Trac 12™

Trac 12 Low Power LED Modules

Miniature LED linear lighting modules replicate the light output and distribution of 5-10-watt xenon lamps, while reducing energy required by over 85%. They produce up to 389 lumens per foot and 85 CRI typical. At 50,000 hours, LEDs retain 70% of their initial lumens. Ideal for linear lighting applications including cove, undercabinet, task and casework display lighting. 12V AC operation only.

new	Catalog #	Watts	Color Temp.	Lumens	Dimensions
	TL214LEDX1-27K	0.5	2700K	27	
	TL214LEDX1-3K	0.5	3000K	28	
	TL214LEDX1-35K	0.5	3500K	28	
	TL214LEDX1-4K	0.5	4000K	28	
new	Catalog #	Watts	Color Temp.	Lumens	Dimensions
	TL214LEDX2-27K	1.0	2700K	54	
	TL214LEDX2-3K	1.0	3000K	56	
	TL214LEDX2-35K	1.0	3500K	56	
	TL214LEDX2-4K	1.0	4000K	57	
new	Catalog #	Watts	Color Temp.	Lumens	Dimensions
	TL214LEDX3-27K	1.5	2700K	76	
	TL214LEDX3-3K	1.5	3000K	78	
	TL214LEDX3-35K	1.5	3500K	79	
	TL214LEDX3-4K	1.5	4000K	80	



JUNO LIGHTING GROUP
by Schneider Electric