

Phantom™ Elite TL Series LED light strips are designed for any linear task or under-cabinet lighting application and represent a breakthrough in strip lighting technology. Perfect for kitchens, offices, desks, or counter tops, these low profile task lights are easily concealed regardless of the cabinet design, giving new definition to the phrase, "See the Light, Not the Fixture."

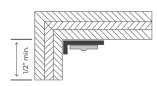
Custom mounting trims establish the optimum aiming angle which allows the contents of any area to be illuminated to a precise degree at the highest level of aesthetics yet to be seen. Strips are precut to any desired length to be custom fitted for continuous under-cabinet lighting. Strips are dimmable using a magnetic low voltage dimmer and produce a quality of consistent color and lumen output unmatched by competing products.

PHANTOM ELITE TL SERIES FEATURES

- · Low profile, concealed linear LED lighting source designed for any under-cabinet lighting application
- · Excellent assortment of power connectors, jumpers, and accessories for ease of installation
- · Dimmable high-performance compact magnetic low-voltage 24VDC drivers (available in both 120V and 277V)

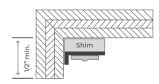


Elite TL Series Exploded View



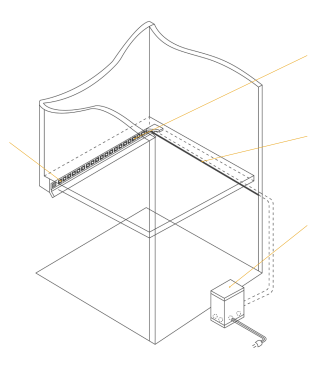
LIGHTING STRIP LOCATION

For best results, always mount the lights behind the front lip of the upper cabinet and use a matte finish on the back of the cabinet or wall to minimize glare and reflections. Note: stone finishes, such as granite, marble, and ceramic tile are notorious for reflecting lamp images from normal viewing angles.



LIGHTING STRIP TIP

It may be necessary, depending on the trim used, to field adjust lighting strips up or down with a shim to accommodate larger wood reveals and fine tune lighting coverage to the edge of the countertop.



LED LIGHTING STRIP

Each LED lighting strip is concealed by either a trim or a lensed enclosure. For best results, use a matte finish on the back of the cabinet to minimize reflections and/or glare.

WIRE SLEEVE TIP

We recommend that you fabricate a small removable wood cover for the purpose of hiding the wires between the fixture and where the wire exits the wall. Most applications require an end feed connection.

DRIVER (REMOTE MOUNT)

Magnetic drivers are sized to match the total wattage of your lighting load and come equipped with one or more secondary circuit breakers. (See driver sheet for more sizing information and amperage calculations).

DIMMER CONTROLS (BY OTHERS)

Magnetic low voltage transformers should always be used with a dimmer designated for magnetic or inductive loads. Electronic transformers should always be used with a dimmer designated for electronic loads.

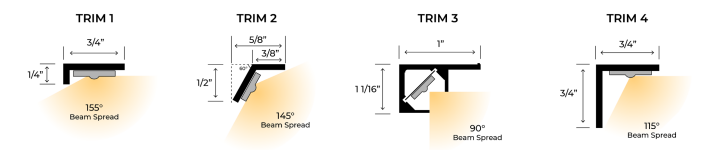




SHIELDED

Trim Profiles

Shielded options are best for shaping the light in precise patterns and for minimizing hot spots on surrounding surfaces and spill light that may stray outside the display.



Our most popular shielded trims for under cabinet task lighting are trims 1 and 2. Both shielded trims are great for applications that have a under cabinet reveal as they provide the best light distribution and glare control. Trim 3 is perfect for cabinets that have no reveal and can be installed and painted to match the cabinet color. For lensed trims, we recommend trim 6 and 9 for the ultimate in light distribution to hide the LED diodes and provide total diffusion to prevent reflected glare from tile, granite, marble, stainless steel or gloss finishes. See page 3 for lensed trim options.

	ELITE TAPE	SPECIFICATIONS FOR S	HIELDED	TRIM PRO	FILES			
24VDC LED Tape	Wattage	Kelvin Color	Lumens per Foot	Efficacy (LM/W)	CRI	Diodes per Foot	Cut Mark	Max Run Length
24VDC+	1.8 Economy	1800K 2100K	102 131	57 73	94+	12	6.00 inches	50 feet
V5-STND-E-30 1.8 W/FT -		2700K 3000K 3500K	144 148 158	80 82 88				
		4000K	160	89				
24VDC+	2.2 Standard	1800K 2100K	142 161	64 73	94+ 18	18	4.00 inches	45 feet
22 WFT		2700K 3000K	178 187	81 85				
		3500K 4000K	194 196	88 89				

Phantom Elite Lighting Strips - Ordering Matrix Sample Order Number: **TL-ES-1-18-2.2-DL-12-FW-XX**



MODEL	SERIES TYPE	TRIM PROFILE	KELVIN COLOR	WATTS/FT	LEAD WIRES*	LEAD LENGTH	TRIM PAINT COLOR	TRIM LENGTH
TL	ES	1	18	2.2	DL	12	FW	XX
	ES - Elite Shielded	1 2 3 4	18 - 1800K 21 - 2100K 27 - 2700K 30 - 3000K 35 - 3500K 40 - 4000K	1.8 - 1.8W 2.2 - 2.2W	DL - Double Leads LR - Leads Left LL - Leads Left	12" 24" 36" 48" 120" 300"	FW - Flat White GW - Gloss White FB - Flat Black GB - Gloss Black LB - Light Beige MB - Medium Brown LA - Light Almond UF - Unfinished CC - Custom Color**	Inches Specify Your Trim Length In Inches





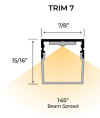
LENSED

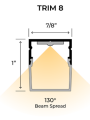
Trim Profiles

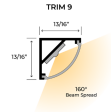
Lensed options are the best for applications where the light fixture may be visible, by hiding the individual LED diodes and preventing object or surface reflections by homogenizing the light pattern.

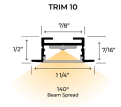












	ELITE TAPE	SPECIFICATIONS FOR	LENSED T	RIM PROF	ILES			
24VDC LED Tape	Wattage	Kelvin Color	Lumens per Foot	Efficacy (LM/W)	CRI	Diodes per Foot	Cut Mark	Max Run Length
	1.5 High Density	1800K	129	86	94+	56	1.75 inches	60 feet
+ + 24VDC+		2100K	154	102				
3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		2700K	179	119				
		3000K	191	127				
		3500K	195	130				
		4000K	197	131				
		1800K	235	83				
	2.8 High Density	2100K	246	87	94+ 56	56	1.75 inches	35 feet
24VDC+		2700K	273	97				
		3000K	298	106				
/5-SPEC-28-30 - 2.8 W/FT -		3500K	319	113				
		4000K	303	108				

Phantom Elite Lighting Strips - Ordering Matrix Sample Order Number: **TL-EL-5-18-2.8-DL-12-SA-XX**



ETL LISTED, MISCELLANEOUS FIXTURES, CONFORMS TO UL STD, 1598

MODEL	SERIES TYPE	TRIM PROFILE	KELVIN COLOR	WATTS/FT	LEAD WIRES*	LEAD LENGTH	TRIM PAINT COLOR	TRIM LENGTH
TL	EL	5	18	2.8	DL	12	SA	XX
TL	EL - Elite Lensed	5 6 7 8 9 10	18 - 1800K 21 - 2100K 27 - 2700K 30 - 3000K 35 - 3500K 40 - 4000K	1.5 - 1.5W 2.8 - 2.8W	DL - Double Leads LR - Leads Left LL - Leads Left	12" 24" 36" 48" 120" 300"	SA - Satin Aluminum CC - Custom Color**	Inches Specify Your Trim Length In Inches

*When facing application

**Contact factory for details



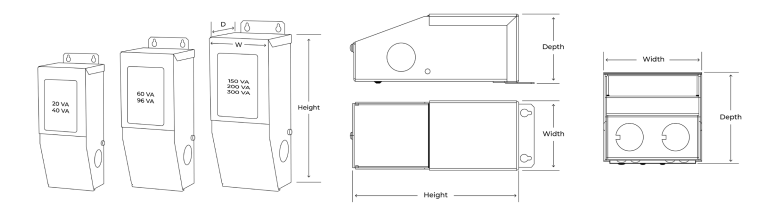


Elite TL Series Drivers

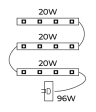
DRIVER SPECIFICATIONS										
	20 VA	40 VA	60 VA	96 VA	150 VA	200 VA	300 VA			
120VAC/24VDC	MD20-24	MD40-24	MD60-24	MD96-24	MD150-24	MD200-24	MD300-24			
277VAC/24VDC	MD20-24-277	MD40-24-277	MD60-24-277	MD96-24-277	MD150-24-277	MD200-24-277	MD300-24-277			
Maximum Load*	16	32	48	77	120	160	240			
Minimum Load	10	16	24	38	60	80	120			
Circuit Breaker	Auto	Auto	Auto	Auto	Auto	Manual	Manual			
Height (H)	5.50"	5.50"	6.50"	6.50"	9.50"	9.80"	9.80"			
Width (W)	2.25"	2.25"	2.75"	2.75"	3.25"	3.25"	4.25"			
Depth (D)	2.00"	2.00"	2.25"	2.25"	4.00"	3.00"	3.50"			
Weight (lbs)	1.80	1.80	2.00	2.00	5.00	5.50	8.75			

^{*}These numbers reflect the 20% safety factor that is recommended to avoid overload or nuisance tripping when selecting a transformer. (Wattage x 1.20)

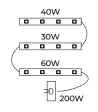
Driver Dimensions



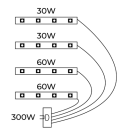
Elite TL Series Load Examples



20W x 3 = 60W 60W x 1.20 = 72W (1) 96W Required



40W + 30W + 60W = 130W 130W x 1.20 = 158W (1) 200W Required



30W + 30W + 60W + 60W = 180W 240W x 1.20 = 288W (1) 300W Required

TERMS AND CONDITIONS

To comply with Phantom™ Lighting System warranty policies and ETL standards, all lighting strips must be used in conjunction with Phantom™ Lighting drivers. All Phantom lighting transformers are ETL Approved for Class 2 applications and are strongly recommended for proper orientation of lighting strips. Phantom $^{\text{TM}}$ drivers should **not** be located in areas without ventilation or be subjected to high ambient temperatures. If ambient temperatures exceed 115°F (46°C) around the driver, the circuit breakers may nuisance-trip due to excessive heat and void any warranty.

CAUTION: Failure to correctly size primary and secondary conductors and/or overload protection may result in bodily injury or serious property damage.

If you have any questions or concerns regarding your application, please contact the factory at (713) 863-1184 or consult a licensed electrician or the National Electric Code.





To calculate amperage, divide total wattage by secondary voltage (Wattage/Voltage = Amperage). To calculate wattage, divide amperage by secondary voltage (Amperage/Voltage = Wattage)