

Contact/Phone:

TRAC 12

Project:

Fixture Type:

Location:

Miniature Low Voltage Trac System

LINEAR LAMPHOLDERS & BI-PIN FLOOD

TL201, TL202, TL211, TL212 and TL103

PRODUCT DESCRIPTION

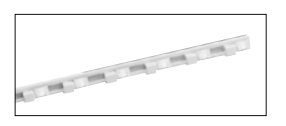
A miniature low voltage linear lighting system for undercabinet and cove applications.

Transformer Refer to specification sheets <u>D3.1.2</u> and <u>D3.1.3</u>.

Trac Refer to specification sheet <u>D3.1.0</u>.

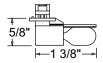
Labels UL listed, CSA certified.

Product specifications subject to change without notice.



Low Voltage T3-1/4 Single Lampholder

Wedge base lampholders are an economical choice for linear lighting applications. They have a minimal profile and produce bright, uniform illumination. They have stationary aluminum reflectors to forward project more of the 360° light from the lamp. They are compatible with wedge base lamps that are 10W or less and T3-1/4 size or smaller including xenon, LED, etc. Xenon lamps emit a white light that approximates the color of halogen, but have up to a 20,000-hour lamp life and do not require fixture lenses or special handling.

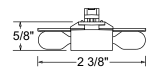


Catalog Number	Finish	Lamp
TL201WH	White	One T31/4,10W max. wedge base lamp, 12V or 24V.
TL201BL	Black	One T31/4,10W max. wedge base lamp, 12V or 24V.

Low Voltage T3-1/4 Dual Lampholder

Similar to the TL201 above, but with two lamp sockets for dual lamp compatibility.

Catalog Number	Finish	Lamp
TL202WH	White	Two T31/4,10W max. wedge base lamps, 12V or 24V.
TL202BL	Black	Two T31/4,10W max. wedge base lamps, 12V or 24V.



XENON T31/4 WEDGE BASE LAMPS

Catalog Number	Wattage/Volts	Finish	Initial Lumens	Life (Hours)
TL900	3W/12V	Clear	15	20,000
TL901	5W/12V	Clear	30	15,000
TL903	10W/12V	Clear	71	20,000
TL905-24V	5W/24V	Frosted	27	10,000
TL910-24V	10W/24V	Frosted	85	10,000



TRAC 12

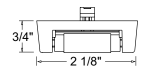
Miniature Low Voltage Trac System

LINEAR LAMPHOLDERS & BI-PIN FLOOD

TL201, TL202, TL211, TL212 and TL103

Low Voltage T3¹/₄ Rigid Loop Lampholder

Rigid loop lampholders are ideally suited for linear lighting applications. They have a low profile and produce bright, uniform illumination. The rigid loop lampholder includes a stationary reflector to forward project more of the 360° light from the lamp. They are compatible with rigid loop style lamps that are 10W or less and T3-1/4 size or smaller including xenon, LED, etc. Rigid loop lamps possess all of the advantages of the wedge base lamps, but offer a more symmetrical light distribution and slightly higher output that is optimal for cove lighting applications. Xenon lamps emit a white light that approximates the color of halogen, but have up to a 20,000-hour lamp life and do not require fixture lenses or special handling.



Catalog Number	Finish	Lamp
TL211WH	White	One T31/4,10W max. rigid loop lamp, 12V or 24V.
TL211BL	Black	One T31/4,10W max. rigid loop lamp, 12V or 24V.

XENON T31/4 RIGID LOOP LAMPS

Catalog Number	Wattage/Volts	Finish	Initial Lumens	Life (Hours)
TL950CL	12V-5W Rigid Loop Lamp	Clear	45	20,000
TL950FR	12V-5W Rigid Loop Lamp	Frost	45	20,000
TL951CL	12V-10W Rigid Loop Lamp	Clear	100	20,000
TL951FR	12V-10W Rigid Loop Lamp	Frost	100	20,000
TL952CL-24V	24V-5W Rigid Loop Lamp	Clear	40	20,000
TL952FR-24V	24V-5W Rigid Loop Lamp	Frost	40	20,000
TL953CL-24V	24V-10W Rigid Loop Lamp	Clear	90	20,000
TL953FR-24V	24V-10W Rigid Loop Lamp	Frost	90	20,000



TRAC 12

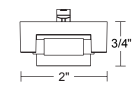
Miniature Low Voltage Trac System

LINEAR LAMPHOLDERS & BI-PIN FLOOD

TL201, TL202, TL211, TL212 and TL103

Low Voltage T31/4 Festoon Lampholder

Festoon lampholders are ideally suited for linear lighting applications. They have a low profile and produce bright, uniform illumination. The festoon lampholder includes a articulating reflector, enabling more precise aiming of the light. They are compatible with festoon type lamps that are 10W or less and T3-1/4 size or smaller including xenon, LED, etc. The festoon lamp is similar to the rigid loop lamp, though more widely available and offering slightly greater light output. Xenon lamps emit a white light that approximates the color of halogen, but have up to a 20,000-hour lamp life and do not require fixture lenses or special handling.



Catalog Number	Finish	Lamp
TL212WH	White	One T31/4,10W max. festoon lamp, 12V or 24V.
TL212BL	Black	One T31/4,10W max. festoon lamp, 12V or 24V.

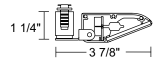
XENON T31/4 FESTOON LAMPS

Catalog Number	Wattage/Volts	Finish	Initial Lumens	Life (Hours)
TL960CL	12V-5W Festoon Lamp	Clear	50	20,000
TL960FR	12V-5W Festoon Lamp	Frost	50	20,000
TL961CL	12V-10W Festoon Lamp	Clear	120	20,000
TL961FR	12V-10W Festoon Lamp	Frost	120	20,000
TL964CL-24V	24V-5W Festoon Lamp	Clear	50	20,000
TL964FR-24V	24V-5W Festoon Lamp	Frost	50	20,000
TL965CL-24V	24V-10W Festoon Lamp	Clear	120	20,000
TL965FR-24V	24V-10W Festoon Lamp	Frost	120	20,000

Low Voltage T3 Bi-Pin Flood

Lens Slide-on frosted lens enables lamp replacement without tools.

Catalog Number	Finish	Lamp
TL103WH	White	One T3, 20W max. bi-pin lamp, 12V or 24V
TL103BL	Black	One T3, 20W max. bi-pin lamp, 12V or 24V



HALOGEN T3 BI-PIN LAMPS

Description Clear 12 volt or 24 volt T3 bi-pin halogen lamps.

Catalog Number	Wattage/Volts	Initial Lumens	Life (Hours)
TL922	10W/12V	130	2,000
TL923	20W/12V	350	2,000
TL924-24V	20W/24V	288	1,000

