# JUNO

Project:	
Fixture Type:	
Location:	
Contact/Phone:	

# TRAC 12 Miniature Low Voltage Trac System LINEAR LAMPHOLDERS

TL201

D3.2.0

# **PRODUCT DESCRIPTION**

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

Labels UL listed, CSA certified • Union made • Assembled in U.S.A.

### **Government Procurement**

BAA – Buy America(n) Act: Product qualifies as a domestic end product under the Buy American Act as implemented in the FAR and DFARS. Product also qualifies as manufactured in the United States under DOT Buy America regulations.

BABA – Build America Buy America: Product qualifies as produced in the United States under the definitions of the Build America, Buy America Act.

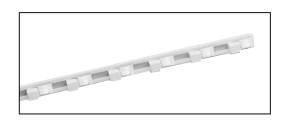
Please refer to <u>www.acuitybrands.com/buy-american</u> for additional information.

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
TL201 WH	White	One T3 ¼,10W max. wedge base lamp, 12V or 24V
TL201 BL	Black	One T3 ¼,10W max. wedge base lamp, 12V or 24V







# D3.2.0

# TRAC 12 Miniature Low Voltage Trac System LINEAR LAMPHOLDERS TL201

### **Cabinetry Lighting Guidelines**

**Over Cabinets** The Trac 12° system, using 10-watt lamps spaced 6" on center, generally provides excellent indirect lighting. For lower-level mood lighting, use 3-watt or 5-watt lamps with slightly closer spacing. Placing the fixture at the front edge of the cabinet top will project light into the space and illuminate any displayed objects. Locate top of lamp even with top edge of cove molding to prevent a harsh shadow line.

**Inside Cabinets** Running the Trac 12 system vertical on the front inside of cabinets avoids the need to put trac on each shelf. 3-watt Xenon lamps 3" on center will generally provide adequate lighting inside a cabinet.

**Under Cabinets** Placing the Juno Trac 12 system at the front lip of the cabinet conceals the fixture from view, minimizes veiling reflections, and provides maximum light on the working area of the countertop.

# 

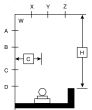
## Footcandles on Horizontal Work Surface

Lamp Type	Catalog Number	Number of Lamps	Volts/ Watts	On-Center Spacing	Footcandles			
					Α	В	С	D
Xenon Wedge Base	TL201	1	12V/5W	3″	10	31	20	22
-		1	12V/10W	6″	12	36	23	25

**Kick Spaces** 3-watt Xenon lamps spaced on 4" centers provide adequate kick space lighting. Wider spacings can be used when the distance from trac to floor is greater than 4" or when even illumination is not required.

NOTE: Shiny flooring may cause lamp image reflections.

# Cove Lighting



Placement Guidelines

For uniform illumination

 c. lamp spacing must
 be equal to or less
 than lamp spacing from
 wall "C"

Footcandles on Horizontal and Vertical Planes	(Test conducted with 70% reflectances at 23.5 volts)
---	--

	Lamp Type	Lamp Spacing	O.C. Lamp	Cove	Foot	candles	on Vert	Plane (Wall)	Footcar	ndles on	Horiz. P	lane (Ceiling)
		from Wall C	Spacing	Height H	A	В	с	D	w	x	Y	z
	24V, 10W Rigid Loop or	3″	3″	6″	111	155	162	31	176	164	93	44
	Wedge Base Xenon Lamp	3″	3″	9″	62	89	155	21	118	121	93	54
		3″	3″	12″	42	56	120	15	83	87	78	56
	Conversion factors for other lamps	4″	4″	6″	88	111	105	23	124	123	85	38
	LAMP MULTIPLIER	4″	4″	9″	53	74	99	16	88	89	76	46
	12V, 10W Festoon 1.33	4″	4″	12″	36	49	96	11	63	66	61	46
	12V, 10W Rigid Loop 1.11	5″	5″	6″	68	71	67	19	85	96	81	35
	12V, 10W Wedge Base 0.92	5″	5″	9″	44	57	61	13	66	69	63	43
	24V, 5W Rigid Loop 0.44	5″	5″	12″	31	42	58	8	48	51	48	40
n	24V, 5W Wedge Base 0.32	NOTE: Frost	ed lamps typi	cally provide	slightly	less lur	nen outp	ut, but more u	niformity	y with w	ider sp	acings.
st	12V, 5W Rigid Loop 0.50											
~	12V, 5W Wedge Base 0.37											

### Maximum Run Length per 20 Amp Circuit Maximum Run Length per 25 Amp Circuit

			-				
	Lamp Type		Lamp Spacing				
		2″	3″	4″	5″	6″	
10 Watt	Lumens/Foot (24V Lamp)	-	340	255	204	170	10 We
Xenon Lamps	Maximum Run Length-24V	-	12′	16′	20′	24′	Xenor Lamps
Lamps	Maximum Run Length-12V	-	6′	8′	10′	12′	Lamps
5 Watt	Lumens/Foot (24V Lamp)	162	108	81	65	54	5 Wat
Xenon Lamps	Maximum Run Length-24V	16′	24′	32′	40′	48′	Xenor Lamps
Eamps	Maximum Run Length-12V	8′	12′	16′	20′	24′	Lump:
3 Watt	Lumens/Foot	93	62	42	37	31	3 Wat
Xenon Lamps	Maximum Run Length-12V	13′	20′	27′	33′	40′	Xenon

	Lamp Type		Lamp Spacing						
		2″	3″	4″	5″	6″			
10 Watt	Lumens/Foot (24V Lamp)	-	340	255	204	170			
Xenon Lamps	Maximum Run Length-24V	10′	15′	20′	25′	30′			
	Maximum Run Length-12V	5′	7.5′	10′	12.5′	15′			
5 Watt	Lumens/Foot (24V Lamp)	162	108	81	65	54			
Xenon Lamps	Maximum Run Length-24V	20′	30′	40′	50′	60′			
	Maximum Run Length-12V	10′	15′	20′	25′	30′			
3 Watt	Lumens/Foot	93	62	42	37	31			
Xenon Lamps	Maximum Run Length-12V	17'	25′	34′	42′	50′			

