12V Softstep II[™] Titanium



CAT:		FEET:
TYPE:	PROJECT:	



Technical Information

Watts/ft Top Row Indicator	0.0048
*Lumens/ft Bottom Row Illuminator	4.4
*Watts/ft	0.22
*Lumen/watt	20
CRI	>80/TYP83
Kelvin Temp	1900K, 2700K, 3000K, 3500K, 4000K (+/-80K) 3SDCM, Red, Blue, Amber
Rated Life	75,000 hrs.
Max Ordering Length	12'
**Order Increments	6″
Operating Voltage	12V DC
Power Supply	Class 2
Dimmable	Yes

* 3000K Sample

**Available in 6" increments up to 12'. Specify when ordering.

A patented, ADA compliant, co-extruded bullnose step light with contrasting stripe or 100% black (consult factory) and single or double row of LEDs.

Feature

- Titanium series LED PCB provides a choice of color for both bottom and top rows.
- Designed for secure foot placement in 3' to 12' lengths with a reflective edge for delineation and patron's safety.
- Pre-cut and assembled according to specification.
- Optional illuminated row indicator is available (see Page 2).
- Matching field-cuttable wireway with contrasting grey stripe is available in 8' lengths.
- Soft-molded end caps complete the integrated system. Individually replaceable LED PCBs easily snap into Titanium modules for easy and economical maintenance.

Mounting

Easy glue and screw down installation with recommended construction adhesives.

Applications

Required for 90° indoor steps.

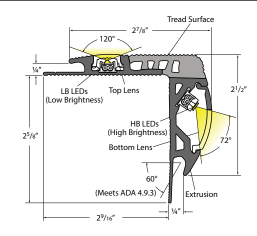
Available in custom lengths up to 12 feet (consult factory).

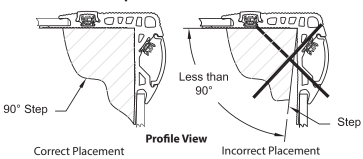
Warranty

5 years

Profile Dimensions







Note: If step riser is not 90°, consult factory.

Tivoli, LLC. reserves the right to modify this specification without prior notice.

Required Field Conditions



Recommended Power Supplies

ADUL - NON DIMMING

DESCRIPTION	CAT NO	APPLICATION	PRIMARY VOLTAGE	SECONDARY VOLTAGE	CIRCUIT BREAKERS	MAX LOAD	CIRCUIT CAPACITY	
	ADUL-80-1-5-12-D				1	60W	5A	
ADUL Series	ADUL-150-2-5-12-D	Indoor /	Indoor /	Indoor / 100-277V AC	12V DC	2	2x60W	2x5A
Class 2 Transformer	ADUL-240-3-5-12-D	Damp	50⁄60 HZ	12V DC	3	3x60W	3x5A	
Indiasonner	ADUL-320-4-5-12-D				4	4x60W	4x5A	

ADUL - 0-10V DIMMING

DESCRIPTION	CAT NO	APPLICATION	PRIMARY VOLTAGE	SECONDARY VOLTAGE	CIRCUIT BREAKERS	MAX LOAD	CIRCUIT CAPACITY
	ADUL-80-1-5-12-DOT				1	60W	5A
ADUL Series Class 2	ADUL-150-2-5-12-DOT	Indoor /	100-277V AC	12V DC	2	2x60W	2x5A
Transformer	ADUL-240-3-5-12-DOT	Damp	50⁄60 HZ	12V DC	3	3x60W	3x5A
nansionner	ADUL-320-4-5-12-DOT]			4	4x60W	4x5A

ADUL - DMX SINGLE ADDRESS

DESCRIPTION	CAT NO	APPLICATION	PRIMARY VOLTAGE	SECONDARY VOLTAGE	CIRCUIT BREAKERS	MAX LOAD	CIRCUIT CAPACITY
ADUL Series	ADUL-80-1-5-12-DIN			12V DC	1	60W	5A
Class 2	ADUL-150-2-5-12-DIN	Indoor / Damp	100-277V AC 50⁄60 Hz		2	2x60W	2x5A
Transformer	ADUL-240-3-5-12-DIN	bamp	0000112		3	3x60W	3x5A

ADUL - DMX MULTI ADDRESS

DESCRIPTION	CAT NO	APPLICATION	PRIMARY VOLTAGE	SECONDARY VOLTAGE	CIRCUIT BREAKERS	MAX LOAD	CIRCUIT CAPACITY
	ADUL-150-2-5-12-DIN-2	Indoor / Damp		12V DC	2	2x60W	2x5A
ADUL Series Class 2	ADUL-240-3-5-12-DIN-3		100-277V AC 50⁄60 Hz		3	3x60W	3x5A
Transformer	ADUL-320-4-5-12-DIN-4				4	4x60W	4x5A

INFINITY - MLV / ELV / 0-10V / PWM / TRIAC

DESCRIPTION	CAT NO	APPLICATION	PRIMARY VOLTAGE	SECONDARY VOLTAGE	CIRCUIT BREAKERS	MAX LOAD	MIN LOAD	CIRCUIT CAPACITY
	INF-J-30-1-2.5-12		100 - 277V AC	12VDC	1	30W	3W	2.5A
Infinity Series	INF-J-60-1-5-12	Indoor /			1	60W	6W	5A
Class 2 Transformer	INF-J-180-3-5-12				3	3x60W	3x6W	3x5A
	INF-J-300-5-5-12				5	5x60W	5x6W	5x5A

Tivoli, LLC. reserves the right to modify this specification without prior notice.



Recommended Dimmers

DIMMING - 0-10V

DESCRIPTION	CAT NO	APPLICATION	INPUT VOLTAGE	OUTPUT VOLTAGE	MAX LOAD
0-10V Dimmer	DIM-LD-010	Indoor	12V/24V DC	12V/24V DC	30 mA max. output (sink only)

DIMMING - MLV

DESCRIPTION	CAT NO	APPLICATION	INPUT VOLTAGE	OUTPUT VOLTAGE	MAX LOAD
	N-600				450W
	N-1000				800W
NIV/ Dimension		1001/ 40	1001/ AC	1200W	
MLV Dimmer	D-600	Indoor	120V AC	120V AC	450W
	M-600				450W
	M-1000				800W

DIMMING - ELV

DESCRIPTION	CAT NO	APPLICATION	INPUT VOLTAGE	OUTPUT VOLTAGE	MAX LOAD
ELV Dimmer	ME-600	Indoor	1201/ AC	1201/ AC	450W
ELV Diminer	DE-300	Indoor	120V AC	120V AC	300W

DIMMING - DMX

DESCRIPTION	CAT NO	APPLICATION	INPUT VOLTAGE	OUTPUT PROTOCOL	MAX UNIVERSE
	TVOQ-1-WH		5V DC		
	TVOQ-2-BK	Indoor			4
DMX Controller	TVOQ-2-WH		Indoor	6V DC	DMX 512
	TVOQ-10-BK-7	1			
	TVOQ-10-WH-7		6-7V DC		2





TVOQ-1-WH WH (White only)



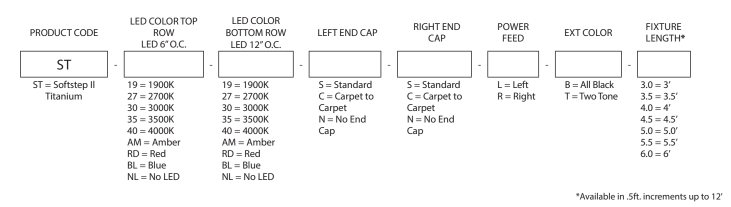
TVOQ-10-XX-7 XX = BK (Black), WH (White)



TVOQ-2-XX XX = BK (Black), WH (White)



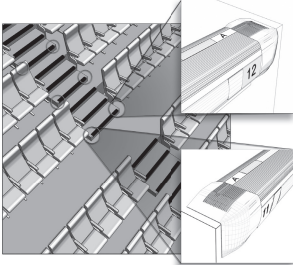
Ordering Information



Optional Row Indicator Information

*For ordering details see sample organizing chart below.

Figure (A) Example figure shows Row Indicators on middle staircase, steps 10, 13, and 16.



Character Designation

When selecting Row Indicators for your SoftStep II[™] Titanium installation, here are some examples and guides to make your ordering process easier.

Within the figure (A) illustration we have offered an example spreadsheet to help organize your needs when designing row indicators into your venue. Your spreadsheet should reflect the call out and placement of each step by row and it's number that requires an indicator as shown in figure (A).

When looking at a seating layout from the stage or screen perspective, usually the first chair on the left side of the first row would be A1. In our illustration we have an orchestra pit section, so our Row A and seat 1 to 11 start on the isle. Seats A11 and A12 are separated by the middle staircase and reflect that design in the Row Indicators as shown.

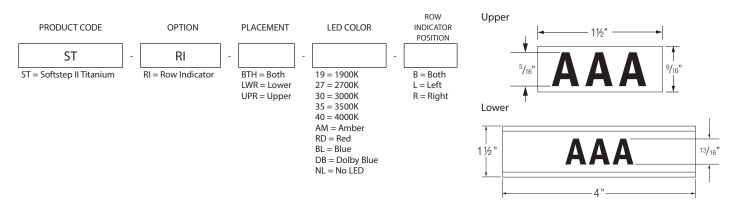
With every venue, each auditorium has it own unique design parameters. To assist you, the SoftStep II[™] Titanium row indicators offer THREE CHARACTER placements of any letter or number combination you desire. Defining those character call outs is as easy as listing them in a spreadsheet as shown in figure (B).

To help organize and clarify your need for row indicators, it is important to create a spread sheet that reflects the placement of row indicators in your working drawings or blueprints. Our figure (A) example shows the placement of row indicators on steps 10, 13 and 16 in the middle staircase.

Figure (B)

THEORE				CUSTOMER:			
STAIRCASE	STEP NUMBER	COLOR	UPPER LEFT	LOWER LEFT	UPPER RIGHT	LOWER RIGHT	
MIDDLE	10	A	A	11	A	12	
MIDDLE	13	A	В	-11	В	12	
MIDDLE	16	A	C	11	С	12	
	MIDDLE	MIDDLE 10 MIDDLE 13	MIDDLE 10 A MIDDLE 13 A	MIDDLE 10 A A MIDDLE 13 A B	MIDDLE 10 A A 11 MIDDLE 13 A B 11	MIDDLE 10 A A 11 A MIDDLE 13 A B 11 B	MIDDLE 10 A A 11 A 12 MIDDLE 13 A B 11 B 12

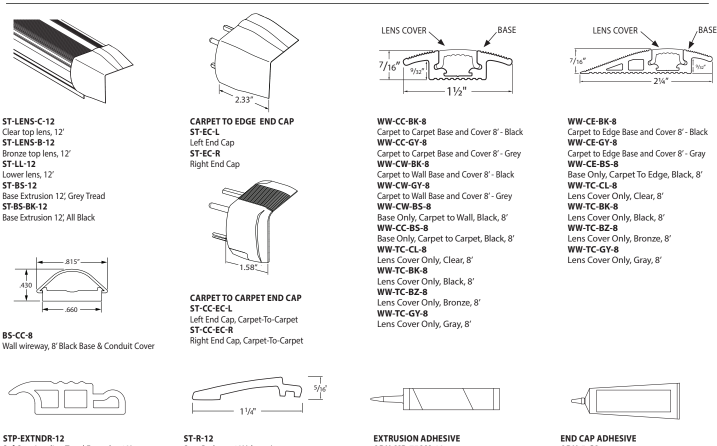
Row Indicator Ordering Information



Tivoli, LLC. reserves the right to modify this specification without prior notice.



Mounting Accessories



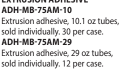
SoftStep Landing Tread Extender, 12'

Step Reducer, 12' (shown)

TM-3/16 Concrete Screw 3/16" x 11/4" RONDB-5/32 Concrete Drill Bit 5/32" Dia







ADH-5-CA Clear liquid adhesive for end caps. 5 oz tube.

Replacement Parts



REPLACEMENT LED PCB (TOP ROW) TT-LED-19 1900K TT-LED-27 2700K TT-LED-30 3000K TT-LED-35 3500K TT-LED-40 4000K TT-LED-AM Amber TT-LED-BL Blue TT-LED-DB Dolby Blue TT-LED-RD



REPLACEMENT LED PCB (BOTTOM ROW) TT-LED-19-B 1900K TT-LED-27-B 2700K TT-LED-30-B 3000K TT-LED-35-B 3500K TT-LED-40-B 4000K TT-LED-AM-B Amber TT-LED-BL-B BLUE TT-LED-DB Dolby Blue TT-LED-RD-B Red



OPTIONAL ROW INDICATOR **REPLACEMENT LAMP** RI-LED-19 1900K RI-LED-27 2700K RI-LED-30 3000K RI-LED-35 3500K RI-LED-40 4000K **RI-LED-AM** Amber RI-LED-BL Blue TT-LED-DB Dolby Blue RI-LÉD-RD



INDOOR REPLACEMENT STRAND WITH LEDs (Top Row) Ordered in 1' increments

TT-STP-06-STRD-XX Replacement Strand - 6" O.C., Available in XX = 19/27/30/35/40/ RD/BL/DB/AM

TT-PH

Power harness with lead wire & crimp connector



INDOOR REPLACEMENT STRAND WITH LEDs (Bottom Row) Ordered in 1' increments

TT-STP-12-STRD-XX-B Replacement Strand -12" O.C., Available in XX = 19/27/30/35/40/RD/ BL/DB/AM

Tivoli, LLC. reserves the right to modify this specification without prior notice.

Copyright © Tivoli 02/23/21

Red

Red