

CAT:	FEET:
TYPE:	PROJECT:



Twice the lumens as standard Titanium, Titanium HO LED PCBs were developed by Tivoli to be utilized as the primary light engine for many of our linear products. When utilized in a strand with ¾" to 1½" spacing it is a great tool for cove lighting as well. Often in tight cove applications service is an issue. Titanium™ Cove HO can be mounted with angled mounting clips for asymmetric applications or with the standard vertical clip. Additionally Titanium™ Cove HO can be installed in the Infinity or Titanium clear or frosted polycarbonate mounting channel with lens and end caps for dust free illumination. Titanium™ Cove HO has the option of 2 and 3 Nichia LEDs depending on your desired spacing, lumens and watts per foot requirements. Titanium™ Cove HO utilizes lower profile Titanium LED PCB modules that are attached to continuous through wires which minimizes voltage drop and feature nickel plated copper contacts for high contact reliability.

Features

- · Titanium LED PCB in 2 and 3 LED variants
- High quality Nichia SMD LEDs
- · Offered in 6 white color temps.
- Bendable on X and Y axis
- · Angled and straight mounting options
- · Two channel and lens options

Technical Information





LED Spacing	Series 01 (¾")	Series 02 (1½")		
*Lumens/ft	321	214		
*Watts/ft	3	2.4		
*Lumens/watt	107	89		
CRI	>80/TYF	984		
Kelvin Temp	2200K, 2500K, 2700K, 3000K, 3500K, 4000K (+/-80K) 3SDCM			
Rated Life	75,000 l	nrs.		
Max Run Length	20′	25′		
Order Increments	1′			
Cut Increments	2.25"	3″		
Operating Voltage	12V DC			
Power Supply Requirement	Class 2			
Dimmable	Yes			

^{*3000}K Sample

Mounting

Use with Infinity Channel for vertical or horizontal applications. Use with Titanium Channel and lens for upward or downward illumination.

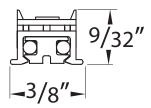
Applications

Ideal for mounting in ceiling cavities, recessed coves, walls, closets.

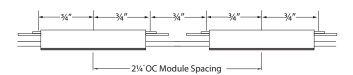
Warranty

5 years

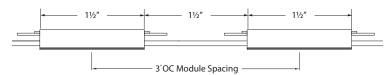
Profile Dimensions



Series 01 - Triple LEDs with 3/4" O.C. Spacing



Series 02 - Double LEDs with 11/2" O.C. Spacing





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		Indoor / 100-277V AC Damp 50/60 HZ		1	60W	5A
ADUL Series	ADUL-150-2-5-12-D	Indoor /		101100	2	2x60W	2x5A
Class 2 Transformer		Damp		12V DC	3	3x60W	3x5A
	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		Indoor / 100-277V AC Damp 50/60 HZ		1	60W	5A
ADUL Series	ADUL-150-2-5-12-DOT	Indoor /		101100	2	2x60W	2x5A
Class 2 Transformer	ADUL-240-3-5-12-DOT	Damp		12V DC	3	3x60W	3x5A
	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-80-1-5-12-DIN				1	60W	5A		
ADUL Series Class 2 Transformer	ADUL-150-2-5-12-DIN	Indoor / 100-277V AC Damp 50/60 HZ	100-277V AC 50/60 HZ			12V DC	2	2x60W	2x5A
	ADUL-240-3-5-12-DIN	,			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				2	2x60W	2x5A		
ADUL Series Class 2 Transformer	ADUL-240-3-5-12-DIN-3	Indoor / Damp		100-277V AC 50/60 HZ	,	12V DC	3	3x60W	3x5A
	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		1	30W	3W	2.5A		
Infinity Series	INF-J-60-1-5-12	Indoor /		100 - 277V AC	100 - 277V AC 12V DC	101/ DC	1	60W	6W	5A
Class 2 Transformer	INF-J-180-3-5-12	Outdoor				12V DC	3	3x60W	3x6W	3x5A
	INF-J-300-5-5-12				5	5x60W	5x6W	5x5A		



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		120V AC		450W
	N-1000			120V AC	800W
MIN Discours	N-1500	Indoor			1200W
MLV Dimmer	D-600				450W
	M-600				450W
	M-1000				800W

DIMMING - ELV

DESCRIPTION	CAT NO	APPLICATION	INPUT VOLTAGE	OUTPUT VOLTAGE	MAX LOAD
ELV Dimmer	ME-600	Indoor	120\/ AC	120V AC	450W
ELV DIMMer	DE-300	indoor	120V AC	12UV AC	300W

DIMMING - DMX

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





TVOQ-1-WH WH (White only)





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

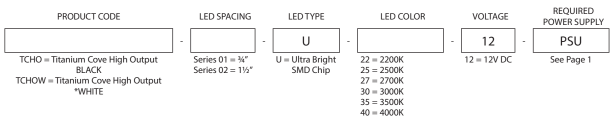




TVOQ-2-XX XX = BK (Black), WH (White)

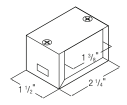


Ordering Information



^{*}Consult factory for lead time.

Wiring Accessories



JBOX Junction Box Use to cover terminal block connections. One end of the terminal block screws directly into the Covelum™ LED lead wires, the other end accepts AWG # 10, 12, 14 wire from power supply. 1 each terminal block included.

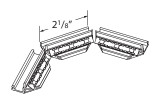


TERM-BLKTerminal Block available separately.

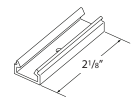


TTCL-EP
BLACK- Straight Power Feed Lead:
Factory installed 24", 18 AWG Power
Lead.
TTCLW-EP
WHITE - Straight Power Feed Lead:
Factory installed 24", 18 AWG Power
Lead.

Mounting Accessories



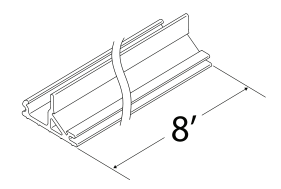
TTCL-MC-ANGLE
Angled Mounting Clamp
For radius installations with angled illumination. One clamp per module required. BLACK



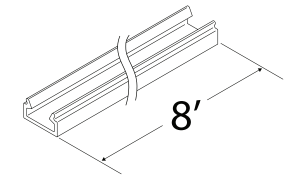
TTCL-MC-VERTMounting Clamp for radius installations



Mounting Accessories

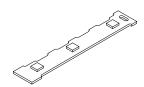


TTCL-CHAN-ANGLE-8 Angled Mounting Channel - 8' length



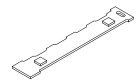
TTCL-CHAN-VERT-8 Mounting Channel for radius installations- 8' length

Replacement Parts



01 SERIES SMD LED PCB BLACK	01 SERIES SMD LED PCB *WHITE
TTCL-T120-U-22	TTCL-T120-U-22-W
2200K	2200K
TTCL-T120-U-25	TTCL-T120-U-25-W
2500K	2500K
TTCL-T120-U-27	TTCL-T120-U-27-W
2700K	2700K
TTCL-T120-U-30	TTCL-T120-U-30-W
3000K	3000K
TTCL-T120-U-35	TTCL-T120-U-35-W
3500K	3500K
TTCL-T120-U-40	TTCL-T120-U-40-W
4000K	4000K
*Consult factory for lead	d time.

Consult factory for lead time.



02 SERIES SMD LED PCB	02 SERIES SM
BLACK	*WHITE
TTCL-D120-U-22	TTCL-D120-U
2200K	2200K
TTCL-D120-U-25	TTCL-D120-U
2500K	2500K
TTCL-D120-U-27	TTCL-D120-U
2700K	2700K
TTCL-D120-U-30	TTCL-D120-U
3000K	3000K
TTCL-D120-U-35	TTCL-D120-U
3500K	3500K
TTCL-D120-U-40	TTCL-D120-U
4000K	4000K





**REPLACEMENT STRAND BLACK TTCL-01-STRAND 3/4" O.C. - (25 foot roll) TTCL-02-STRAND 11/2" O.C. - (35 foot roll)

**LED PCB Not Included

**REPLACEMENT STRAND TTCL-01-STRAND-W 3/4" O.C. - (25 foot roll) TTCL-02-STRAND-W 11/2" O.C. - (35 foot roll)