

Electrical Specifications

Current Tuning Controller

(CTC)

Max Operating Power:	100W (Power = input voltage x driver output current)		
Input Voltage Range:	15 to 56 VDC Note: Connect only one driver output channel per CTC, minimum output must also be within this range		
Max Input Current:	2.5A, not to exceed max operating power		
Operating Current:	15mA of input current is used to power internal control circuits, in addition to LED Array current Note: Not recommended for use with drivers which: have 1% dimming, dim below 15mA, or dim-to-off capability unless the minimum current allowed or programmed meets the following equation: (Minimum dimming %) > (15mA / max current)		
Output Frequency:	32kHz		
Loading Specifications:	LED Array I and 2 must have the same forward voltage and cur- rent characteristics and the same number of LEDs in series and parallel. The array voltage must be within the CTC Input Voltage Range.		
Dimming Charact	eristics		
Parallel Dimming Control Capability:	Multiple drivers and CTCs may be connected in parallel to a sinkin type dimmer as long as the total current sourced does not exceed the dimmer's maximum capacity		
Max Dimming Source Current:	ImA		
Dimmer Compatible With:	Use with sink-style dimmers. Some low/high end trim adjustment may be required. Compatible with: I. HCS NX system 2. Lutron NTFTV, NFTV, DVTV, DVSTV 3. Wattstopper ADFI 20/277		
Dimmer Not Compatible With:	I. Pass & Seymour PS 010 120V 2. Lutron NTSTV 3. Leviton IP710, AWSMT-7, AWRMG-7 3. Wattstopper CD4FB 4. Lightolier V2000FAMU 5. Synergy ISDBC 120/277		
Max Dimming Voltage:	12VDC		
Protection at Dimming Output:	Isolated digital transformer		
Functional Dimming Input Range:	Dimmer voltage >8.5Vdc forces 100% input current to output LEE Channel I Dimmer voltage <1.5Vdc forces 100% input current to output LEE Channel 2		
Environmental Sp	ecifications		
Operating Temperature: (Measured at Tc Point)	-20°C – +50°C		
Storage Temperature:	-40°C – +90°C		
Humidity:	5% – 95%		
Mechanical Specifi	cations		
Length:	4.16'' (105.66mm)		
Width:	1.392'' (35.36mm)		
Height:	0.947" (24.07mm)		
Mounting:	Inside fixture (with tape) or ½" knockout (with Mounting Adapter)		
Wire Connections:	Push in type, accepts 14-20AWG solid/stranded wire		
Lifetime:	Calculated Lifetime > 50,000 Hours @ rated ambient (Contains no electrolytic capacitors)		
Weight:	I.6 oz (45.4g)		

Applications • White Light Mixing (Color tuning)

Circadian Rhythm Control (requires scheduling-control dimmer)

Directional Mixing (Up/Down ratio tuning)

Warm Dimming

- Overview Class 2 operation
- 15V minimum, 2.5A max
- Two LED Array outputs
- Push-in connectors
- Mount inside fixture or on a J-box
- 0-10V dimming with isolated inputs

Safety Cert. Standard UL/CSA: CSA C22.2 No. 250.13-14 & UL 8750 Hazardous Substance: **RoHS** Compliant

Rev 4-5-2018



Part	Model	Description	
93060818	СТС	Current Tuning Controller	
93066006-01	CTC-M	Mounting Adapter	
		Class 2: US/Canada	

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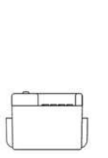
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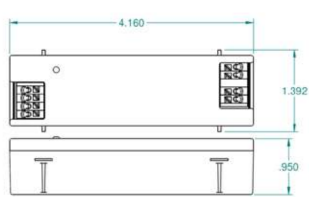


Current Tuning Controller

Dimensions

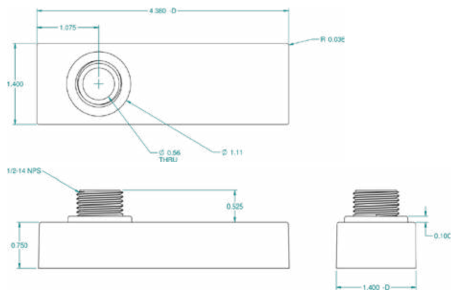




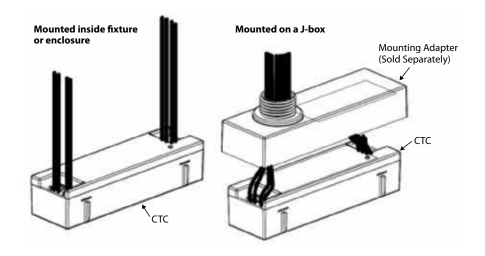


Note: The CTC needs to be appropriately secured in the luminaire per end user requirements.

<u>CTC-M</u>:



Mounting





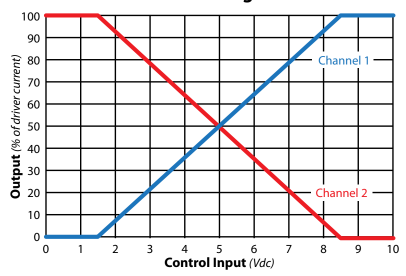
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Current Tuning Controller

Tuning Characteristics:



Current Tuning Profile

Minimum undimmed current for driver			
Dim to Off	Not Recommended		
1%	1500mA		
5%	300mA		
10%	I50mA		
Other	(Minimum dimming %) > (15mA / max current)		

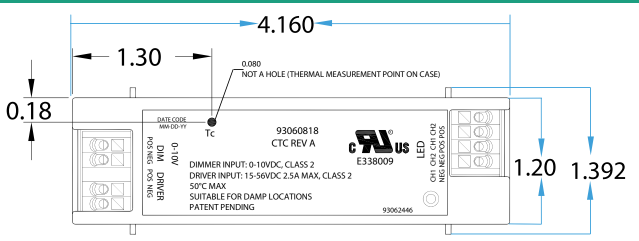
Note: The CTC needs to be appropriately secured in the luminaire per end user requirements.

LED Array Status, based on 0-10V input voltage

0-10V Dim Control	LED Ch I Output	LED Ch2 Output
High (~8.5V)	High (~100% output)	Low (~0% output)
Low (~1.5V)	Low (~0% output)	High (~100% output)

* For tunable white application use highest CCT on Ch1. See wiring diagram 1.
* For dim to warm application use highest CCT on Ch1. See wiring diagram 2.

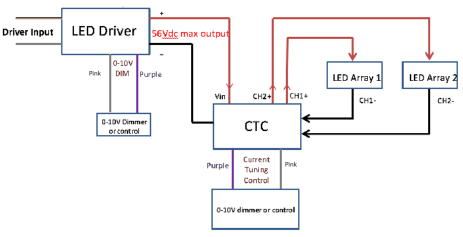
Tc Point Location:



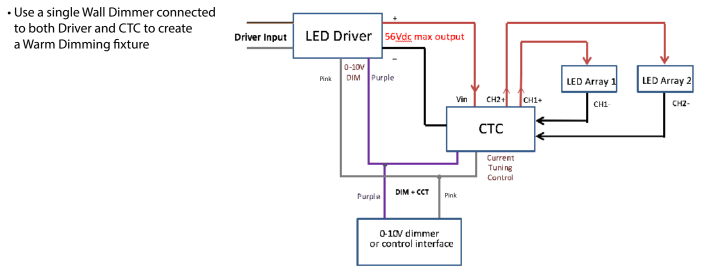
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Controlling CTC and LED driver independently:

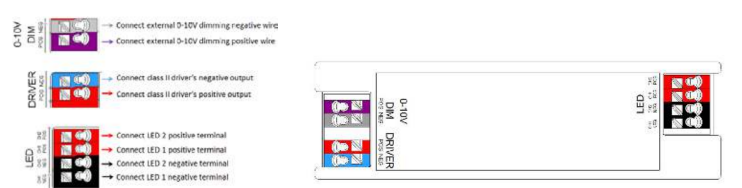
- 1st Wall Dimmer connects to Driver and controls brightness (intensity).
- 2nd Wall Dimmer connects to CTC and controls color balance.



Using one common dimmer for CTC and LED Driver together:



Connector Descriptions:





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