

SI2X250WD1552SL2 Series Selectable CCT Module



Input Voltage	12 - 52V DC 14 - 52V DC (CC Mode)
Output	PWM
CCT	5 Step Selectable
Max. Current	6.5A per channel
PWM	High Frequency meets Title 24
Dimming	Compatible with dimmable drivers

Our selectable CCT module is perfect for use with 2-channel LED loads, such as LED tapes and COBs. It may be used in constant voltage or constant current configurations.

Tape	SWITCH POSITIONS				
	1	2	3	4	5
2400K - 5000K CCT Tuneable Tape	5000K	4000K	3000K	2700K	2400K
2000K - 4000K CCT Tuneable Tape	4000K	3000K	2500K	2300K	2000K
TYPICAL CCT VALUES					

Items used in measurement:

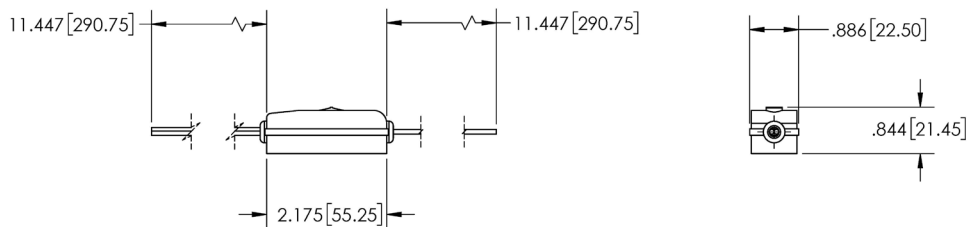
LTF QLUXF50001200LED9LT LED Tape (2400K - 5000K CCT)

LTF QLUXF5000600LED92040 LED Tape (2000K - 4000K CCT)

LTF DS96W24VBR1UD-3002 24V Constant Voltage LED Driver

MODEL SPECIFICATIONS

MODEL	DIMENSIONS
SI2X250WD1552SL2	55.25 x 22.5 x 21.45mm



INSTRUCTIONS

Selectable CCT Module

MODEL: SI2X250WD1552SL2

Our selectable CCT module is perfect for use with 2-channel LED tapes and COBs

1. Connect the side with the two wires: **Black** (neg), and **Red** (pos) to a LED Driver.
2. Then connect the side with the three wires: **Red** (LED Common V+), **Blue** (Cool White LED negative), and **White** (Warm White LED negative) to the LED load, such as LED tapes or COBs.
3. Turn on **POWER**
4. To adjust CCT click slider (A) to the desired CCT position shown on the chart.

