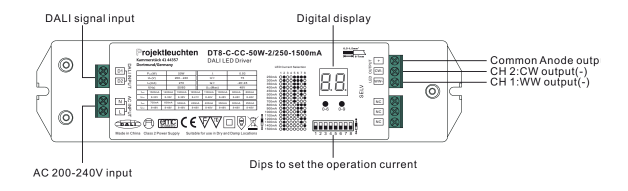
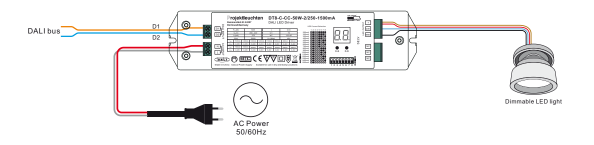
50W DALI CCT Dimmable DT8 Driver

DT8-C-CC-50W-2/250-1500mA



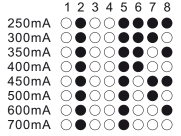


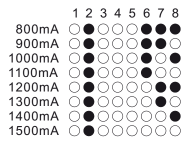
	LED Channel	2								
Output	Selectable Current	250mA	300mA	350mA	400mA	450mA	500mA	600mA	700mA	
	DC Voltage Range	8-48V	8-48V	8-48V	8-48V	8-48V	8-48V	8-48V	8-48V	
	Selectable Current	800mA	900mA	1000mA	1100mA	1200mA	1300mA	1400mA	1500mA	
	DC Voltage Range	8-48V	8-48V	8-48V	8-46V	8-41V	8-38V	8-35V	8-33V	
	Current Tolerance	±5%								
	Rated Power	Max. 50W								
Input	Voltage Range	200 – 240V AC								
	Frequency	50/60Hz								
	Power Factor (Typ.)	> 0.9								
	Total Harmonic Distortion	THD ≤ 15% (@ full load / 230VAC)								
	Efficiency (Typ.)	87% @ 230VAC full load								
	AC Current (Typ.)	0.27A @ 230VAC								
	Inrush Current (Typ.)	COLD START Max. 2A at 230VAC								
	Leakage Current	< 0.5mA /230VAC								
Control	Dimming Interface	DALI Device Type 8								
	Dimming Range	1% – 100%								
	Dimming Method	Pulse Width Modulation								
	Dimming Curve	Logarithmic								
Protection	Short Circuit	Yes, recovers automatically after fault condition is removed								
	Over Current	Yes, recovers automatically after fault condition is removed								
	Over Temperature	Yes, recovers automatically after fault condition is removed								

Environment	Working Temp.	-20°C ~ +45°C			
	Max. Case Temp.	75°C			
	Working Humidity	10% ~ 95% RH non-condensing			
	Storage Temp. & Humidity	-40°C ~ +80°C, 10% ~ 95% RH			
Safety&EMC	Safety Standards	ENEC EN61347-1, EN61347-2-13 approved			
	Withstand Voltage	I/P-O/P: 3.75KVAC			
	EMC Emission	EN55015, EN61000-3-2, EN61000-3-3			
	EMC Immunity	EN61547, EN61000-4-2,3,4,5,6,8,11			
Others	MTBF	193.6K hrs min. @ 230VAC full load and 25°C ambient temperature			
	Dimension	210 x 50 x 32mm (LxWxH)			
Max. pcs for CB B16A		30			

Dips to set the operation current







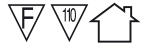












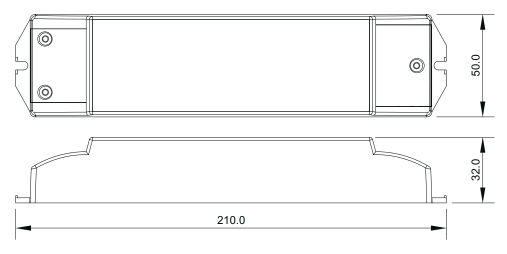






- DALI DT8 Dimmable LED driver for tunable white
- 2 channels constant current output, total output power up to 50W
- Output current level selectable from 250mA to 1500mA by DIP switches
- · Class II power supply, full isolated plastic case
- · High power factor and efficiency
- Built-in DALI interface, DALI DT8 device
- Complies to IEC 62386-209:2011
- DALI DT8 device to control Warm White and Cool White output via a single DALI address
- Color temperature adjustment according to DALI specifications of Device Type 8, Color Type Tc.
- Compatible with universal DALI masters that support DT8 commands
- Error report function
- IP20 rating, suitable for indoor LED lighting applications

Product Dimension



Safety & Warnings

- DO NOT install with power applied to device.
- DO NOT set the operation current with power applied
- DO NOT expose the device to moisture.

Operation

1. Output Current

Select the correct output current before wiring to LED light by DIP Switches. Please make sure the power to the driver is disconnected before selection of the output current.

2. Set DALI Address Manually Via Buttons





- 2.1. Press and hold down any of the two buttons until numeric digital display flashes, then release the button.
- 2.2. Click any of the two buttons once to select a digit, click again to change the digit until the desired DALI address appears. Click first button to set "tens" position and second button to set "units" position. The address can be set from 00~63.
- 2.3. Then press and hold down any of the 2 buttons until the numeric digital display stops flashing to confirm the setting.

Note: DALI address can be manually assigned from 00-63-FF, by factory defaults, no DALI address is assigned for the dimmer, and the display shows . Setting DALI address as will reset the dimmer to factory defaults.

3. DALI Address Assigned by DALI Masters

DALI address can also be assigned by DALI Master controller automatically, please refer to user manuals of compatible DALI Masters for specific operations.

4.Once an address is selected, all two channels' address will be the same. For example, if the dimmer is addressed to 22 on the display then CH1 and CH2 will be the same address 22.