NINGBO SNAPPY OPTOELECTRONICS CO., LTD SDL200-VF



Features:

.Built-in constant voltage LED drive power supply .Built in push dimming .Comply to DALI 2.0 standard(IEC 62386-101,102,207) .Linear or log curve optional .Dimming range 1.0-100% .Start-up time is less than 0.5s .Open circuit, short circuit, overload, over temperature protection .Efficiency greater than 92% .For indoor lighting,office lighting .5 years warranty

Model		SDL200-VF		
Output	VOLTAGE RANGE	12VDC	24VDC	
	RATED CURRENT	4MIN-14.2MAX	2MIN-8.33MAX	
	MAX OUTPUT POWER	170W	200W	
	SETUP TIME	<0.5 sec.@230VAC		
	Dimming range	1.0-1	1.0-100%	
Input	Input mode	DALI OR PUSH DIMMING		
	VOLTAGE RANGE	220-240VAC		
	INPUT POWER	<220W		
	Input current	1.2A MAX		
	Inrush current	50A MAX		
Protection	OVER CURRENT	110-160%		
	OVER VOLTAGE	18VDC MAX	36VDC MAX	
	OVER TEMPERATURE	Thermal lock		
	SHORT CIRCUIT	Hiccup mode auto-recovery		
Environmer	WORKING TEMP.	-40∼45℃		
	WORKING HUMIDITY	15~95% RH		
	STORAGE TEMP., HUMIDIT	-40∼80℃,10∼95% RH		
	TEMP. COEFFICIENT	±0.05%/℃(-10~45℃)		
	VIBRATION	10 ~ 500Hz, 2G 10min./1cycle,30 min. each along X, Y, Z axes		
Safety&E MC	SAFETY STANDARDS	EN61347-1,EN61347-2-13		
	DALI STANDARDS	comply to DALI 2.0 standard(IEC 62386-101,102,207)		
	WITHSTAND VOLTAGE	I/P:-O/P:5.3K	I/P:-O/P:5.3KVDC 1mins	
	ISOLATION RESISTANCE	I/P:-O/P:50M Ohm/50	I/P:-O/P:50M Ohm/500VDC/25°C/70%RH	
	HARMONIC	comply to EN61000-3-2 0	comply to EN61000-3-2 CLASS C (100% load)	
	EMC EMISSION	comply to EN55015, FCC PART15 ClassB		
	EMC IMMUNITY	comply to EN61000-4-2、3、4、5、	comply to EN61000-4-2、3、4、5、6、8、11; EN55024; EN61547	
Others	MTBF	5 years MIL-HDBK-217F (50℃)		
	DIMENSION	429.5x32x22.5mm		
	PACKING			

Dimming operation

 1 Push dimming

 Function
 Push time

 No status change
 <0.05 sec.</td>

 Push on/off
 0.1-1 sec.

 Dimming up or down
 1.5-10 sec.

 Set 100% brightness
 >11sec.

Factory setting 100%

Each time press will change the dimming direction

2 DALI connector

DALI protocol includes 16 groups and 64 addresses DALI protocol can be divided into 16 scene control

Dimming connection diagram

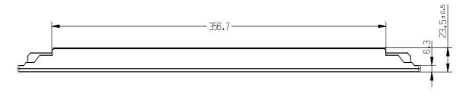
The DALI wiring diagram

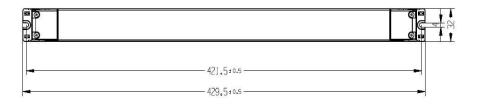


The PUSH dimming wiring diagram



Please select the suitable wires to ensure maximum voltage between two products should be no higher than 2V during synchronous parallel operation Dimensions





Pin function description

Functions	Description
DA DA signal/AC Null Wire	
DA	DA signal/connect it between AC Live Wire and swit
AC/N	AC Null Wire
AC/L	AC Live Wire
Vout+	Positive polarity
Vout-	Negative polarity