# NINGBO SNAPPY OPTOELECTRONICS CO., LTD SDL150-VFB





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		SDL150-VFB	
Output	VOLTAGE RANGE	12VDC	24VDC
	RATED CURRENT	11AMAX	6.25A
	MAX OUTPUT POWER	132W 150W	
	SETUP TIME	<0.5 sec.@230VAC	
	Dimming range	1.0-100%	
Input	Input mode	DALI OR PUSH DIMMING	
	VOLTAGE RANGE	220-240VAC	
	INPUT POWER	<150W	<165W
	Input current	0.75A MAX	0.83A MAX
	Inrush current	50A MAX	
	OVER CURRENT	110-150%	
Protection	OVER VOLTAGE	15VDC MAX	30VDC MAX
Protection	OVER TEMPERATURE	Thermal lock	
	SHORT CIRCUIT	Hiccup mode auto-recovery	
	WORKING TEMP.	-40∼45°C	
	WORKING HUMIDITY	15∼95% RH	
Environmen	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 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:5.3KVDC 1mins	
Safety&E MC	ISOLATION RESISTANCE	I/P:-O/P:50M Ohm/500VDC/25°C/70%RH	
	HARMONIC	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、6、8、11; EN55024; EN61547	
Others	MTBF	5 years MIL-HDBK-217F (45°C)	
	DIMENSION		
	PACKING		

### Dimming operation

1	1 Push dimming				
	Function	Push time			
	No status change	<0.05 sec.			
	Push on/off	0.1-1 sec.			
	Dimming up or down	1.5-10 sec.			
	Set 100% brightness	>1 sec.			

Factory setting 100%

Each time press will change the dimming direction

2 DALI interface

DALI agreement includes 16 groups and 64 addresses DALI agreement can be divided into 16 scenarios

# Dimming connection diagram

The DALI wiring diagram

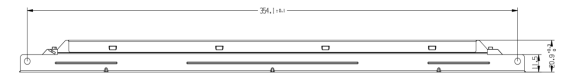


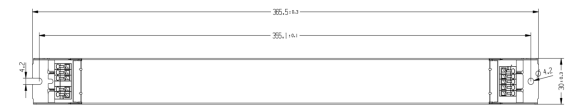
#### The PUSH dimming wiring diagram

Push Dimmer



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