SDD-CCT series

W hole Fam ily: SDD-xxxxx-CCT DC-(xx=12V 24V 48V) [60W 96W 100W 120W 160W]



FC Class P SELV RoHS Reach







The driver is inside

Features

Output:	Constant Voltage			
Input Range:	120VAC			
PFC design:	Built-in active PFC function			
Protections:	Short circu it/ 0 ver load/ 0 ver tem perature			
Heat dissipation:	Cooling by free air convection			
W aterproof perform ance:	For dry and dam p locations (US)			
Design features:	1) Fine-tune Voltage slightly			
	2) Presetdim merwith on/off function			
	3) 3-W ay sw itches			
	4) D im m ing and color tem perature adjustment function			
	5) Elim inated compatibility issues between drivers and switches			
D im m ing range:	0.3% -100%			
Application:	Suitable for the application of LED lighting			
W arranty:	5 years warranty			
0 thers:	16KHZPW M output with dim ming curve is a gamma 2.2 curve Flicker-free			

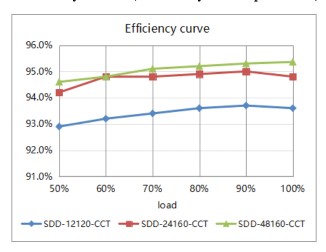
${\tt Specification}$

M odel		SD D -12120-CCT	SD D -24160-CCT	SDD-48160-CCT	
C ertificate		UL/cUL/FCC/ClassP/SELV/RoHS/Reach			
	DC Rate Voltage	12V (12V-13.5V ad just by knob)	24V (24V-26V ad jist by knob)	48V (48V-50V adjustby knob)	
	Voltage Tolerance	±0.5V			
0 utput	Load Regulation	≤2%	≤1%	≤1%	
	Line Regulation	≤0.5%			
	Rated current	10A	6.67A	3.33A	
	Rated power	120W	160W	160W	
	Voltage Ripple	3%	2%	1%	
	Voltage Range	120VAC			
	Frequency Range	60H z			
	PowerFactor@ full bad	0.99	1.99		
Input	THD (Typ.) @ full load	≤10%			
	Efficiency @ full load	93.3%	94.5%	95%	
	AC Current (M ax.)	1.1A	1.5A	1.5A	
	Inrush Current (Typ.)	54A,290us@ 50% Ipeak			
	Leakage current	< 0.5m A			
	Short Circuit	H iccup m ode, recovers autom atically after fault condition is rem oved			
Pro tection	0 verLoad	≥110% Constant current mode, recovers autom atically after fault condition is removed			
	0 ver tem perature	Shell surface tem perature 100°C ±10°C shut down o/p voltage, autom atically recover after cooling			
Environm ent	W orking TEM P.	-40~+60℃ (see below derating curve)			
	Working Hum idity	20 - 95% RH non-condensing			
	Storage TEM .,Hum idity	-40 - +80°C,10 - 95% RH non-condensing			
	TEM P.coefficient	±0.03% /°C (0 - 50°C)			
	V ibration 10~500Hz, 2G 12m in./1 cycle, period for 72 m in. each along X,Y,Z axes				
Safety & EM C	Safe ty standards	UL8750 CAN /CSA-C22.2 No.250.13 9 (US)			
	W ith stand voltage	I/P-0 /P:1.8KVAC I/P-F/G:1.8KVAC 0 /P-F/G:0.5KVAC (US)			
	Iso lation resistance	I/P-0 /P:100M Ω / 500VDC / 25°C / 70% RH			
	EM C Im m unity	FCC/ICES do not request this test (US)			
	EM C Em ission	FCC Part15 Subpart B AN SIC63.42014 (US)			
0 thers	NetWeight	0.27KG			
	D im ension	105*54*52m m / 4.134"x2.126"x2.047" (Inch)			

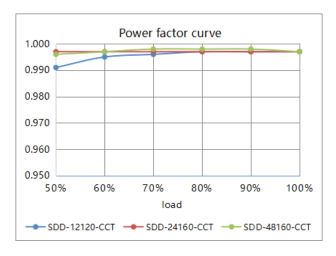
Driver+ Dim mer (2 in 1) LED Constant Voltage Driver SDD-CCT series 120W 160W PW M output

	Packing		
	1. All parameters NOT specially mentioned are measured at 120VAC input, rated load and 25°C of ambien		
Notes	tem perature.		
	2. Tolerance: includes set up tolerance and load regulation.		

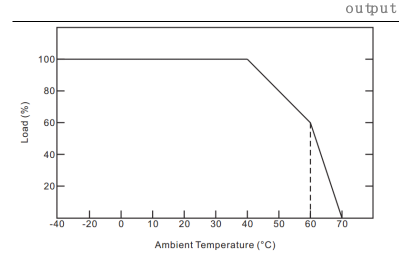
Efficiency Curve (efficiency vs output load)



Pow er factor curve



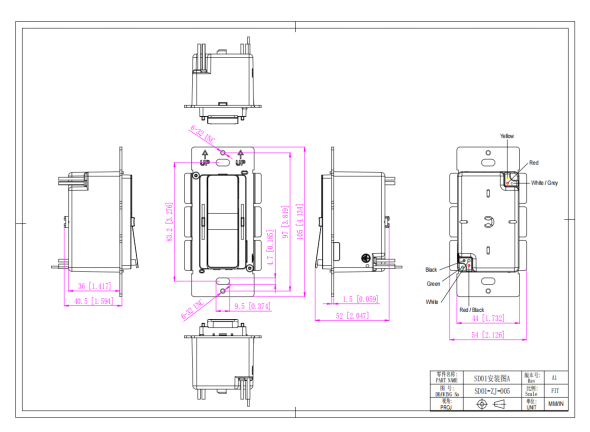
Derating Curve (Output power VS Am bient TEM P)



- 1. To extend their life, please refer to the Derating Curve and derate according to the temperature.
- 2. The output current of the LED driver should be selected according to the rated current of the lamp and the ambient temperature.

 Normally, we recommend the power supply to reserve a certain amount of load to extend LED driver's life.

M echanical Specification



Am erican W ire Gauge SD01				
Input w ires	Black cable (L), Red black cable (L1), W hite cable (N) and G reen cable (FG)	(4*18AW G)		

Driver+ Dim mer (2 in 1) LED Constant Voltage Driver SDD-CCT series 120W 160W PW M output

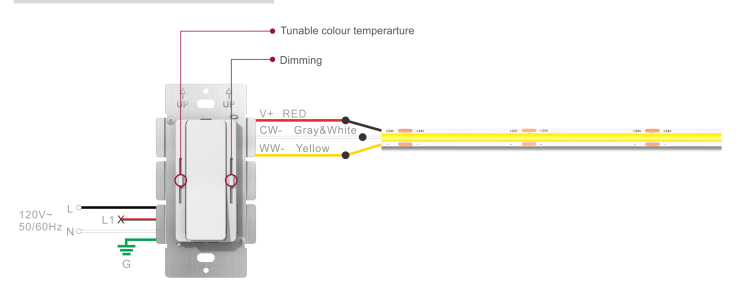
Output wires Red cable (V+), White gray cable (CW-), Yellow cable (WW-) (12V3*16AWG, 24V/48V3*18AWG)

W arm tips:

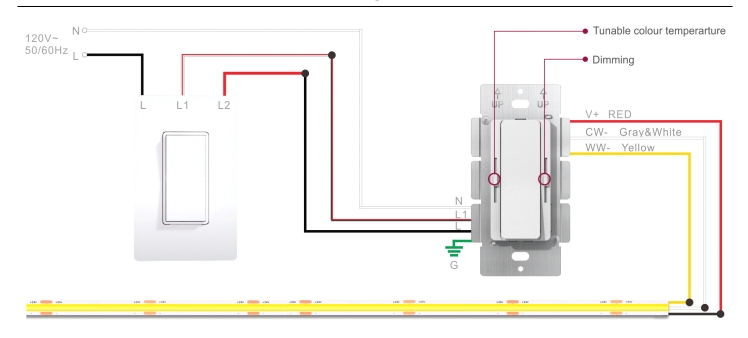
- 1. Any other requests for, we can custom ize.
- 2. Please ensure that the connection is correct.

Connecting Diagram

① SDD-CCT model for standard d im m ing system



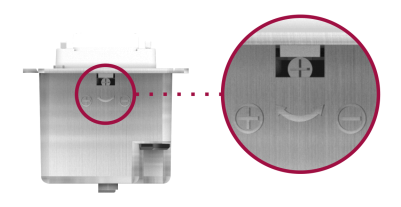
② SDD-CCT m odel for 3-way d in m ing system



Note:D im m er's panelis not replaceable.

Knob to adjust the voltage

Clockw ise rotation of the high voltage





Output Volt. Adjustment

12V output volt. : 12-13. 5V 24V output volt. : 24-26V 48V output volt. : 48-50V

In structions

- $1. \hspace{0.5cm} \textbf{This driver+dim mer 2 in 1 should be in stalled by qualified and professional person.} \\$
- 2. Please make sure the driver+dim mer 2 in 1 is installed with adequate ventilation around it to allow for heat dissipation.
- 3. Ensure that connection is correct to avoid LED light or driver+dim m er 2 in 1 be dam aged.
- 4. If the driver+dim mer 2 in 1 cannot work normally, don't maintain privately.