

SOSEN LED Driver, Your Smart Choice

SS-100CA LED

: SS-100CA-XX*

: 100W LED

: V10

: 2023-02-01

LED DRIVER

CA

SS-100CA

100W

LED

SS	0-305Vac	100.8W	28-56V	33-56V	1.5-3.0A
----	----------	--------	--------	--------	----------

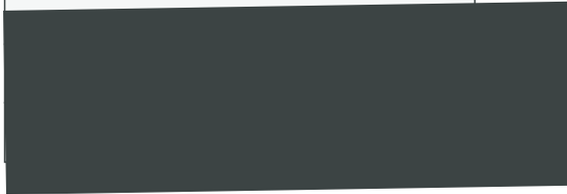
8%	0.98	90%	90
----	------	-----	----

Ca - Va a



VaaOaac aaVaa t V
00000V 0 t " a

VaacOVa V





SS-100CA LED

0V	0V	0V	0V	0V
10%Iomax	10%Iomax	10%Iomax	10%Iomax	10%Iomax
0V10x	0V10x	0V10x	0V10x	0V10x

25 (MIL-HDBK-217F)
75
x



--	--	--	--	--

Tcase	-40	25	+90	
	-40	25	+90	
	10%RH		90%RH	
	5%RH		95%RH	
	-65m		4000m	

--	--	--	--

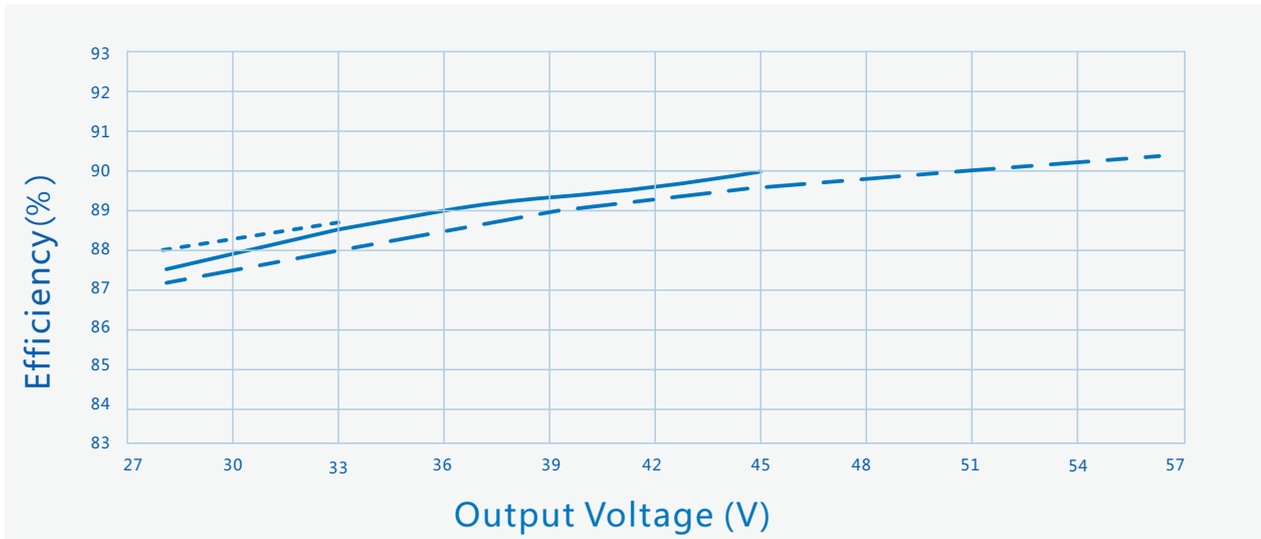
UL/cUL	UL8750	✓	
ENEC	EN 61347-1:2015 EN 61347-2-13:2014 EN 61347-2-13:2014/A1:2017	✓	
RCM	AS/NZS61347.2.13	✓	
BIS	IS15885:2012 Part 2 Sec 13		
CCC	GB 19510.14-2009	✓	
CE	EN 61347-2-13:2014 EN61347-1:2008+A1:2011+A2:2013	✓	

EMI/EMS	/		
---------	---	--	--

	EN55015:2013+A1:2015 FCC Part 15 Subpart B; ANSI C63.4:2014	Class B
	EN55015:2013+A1:2015 FCC Part 15 Subpart B; ANSI C63.4:2014	Class B
	IEC/EN 61000-3-2	Class C
	IEC/EN61000-4-5;ANSI/C82.77-5-2017	B (6kV, 6kV)
	IEC/EN 61000-4-12;ANSI/C82.77-5-2017	B (6kV, 6kV)

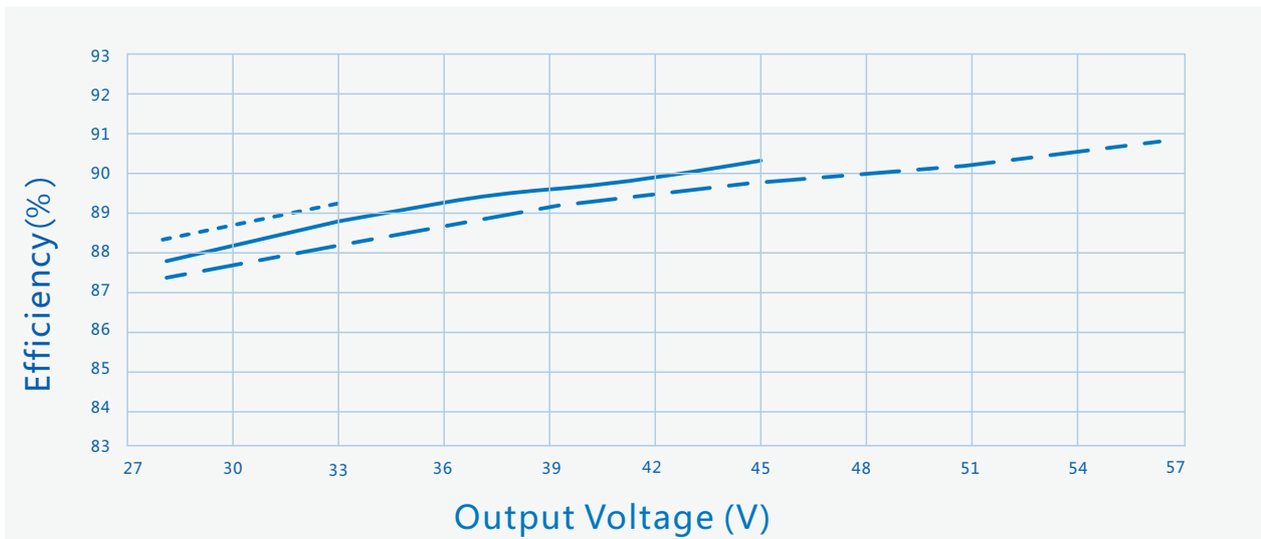


Vs. (Vin=220Vac)



----- Io=3000mA ——— Io=2200mA - - - Io=1800mA

Vs. (Vin=277Vac)



----- Io=3000mA ——— Io=2200mA - - - Io=1800mA





86-755-2925



1	704
2	

†

†

†

†

!

!

†

†

†

†

†

†

E 4

†

†

†



V00

2019/09/17

