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SPECIFICATION

Product name : HVC-100W-56&143X

Release date : 2023/4/18



SUNCOM®	Product Type	LED INTEGRATED SPECIAL DRIVER			
	Product Series	HVC-100W-56&143X Series	REV	V1.0	

Features.

- Class I type for insulation
- Input voltage range:100-277V $\,\sim\,$ 50/60Hz
- Efficiency 91% (Typ.)
- · Constant current output ,with power limitation for control mode
- Metal material case, protection grade against water and dust: IP67
- Surge level:

differential mode : 6kV

common mode :10kV

Function available:

Output current is dimmed by external potentiometer (Only Type A)

Output current is dimmed by Isolated 3 in 1 dimmer (Only Type B/C)

AUX Power: 12V/0.25A

• guaranteed Lifetime : 5 years

Applications

Street lighting、Industrial lighting、Stadium lighting Floodlight lighting、Landscape lighting 、Plant lighting

Model list

(\mathbf{m})	CR	CE

Model NO.	Rated Input voltage	Max Output power	Output voltage	The default current	Eff.
HVC-100W-56A HVC-100W-56B HVC-100W-56C	100-277V 50/60Hz	100W	27-56Vdc Rated Power (33-56V)	2.4A	≥91%
HVC-100W-143A HVC-100W-143B HVC-100W-143C	100-277V 50/60Hz	100W	71-143Vdc Rated Power (95-143V)	1.05A	≥91%

(Only Type C)

Note:

1. Test conditions: Ta=25 $^\circ\text{C},$ under 230Vac input,after running for 30 minutes with full load .

2. When the input is less than 100 ± 15 Vac, the output power gradually decreases to $50W \pm 20\%$, and it recoveries full power of 100W when the input is above 100VAC again. Please refer to "THE OUTPUT POWER VS INPUT VOLTAGE" curve chart for details.

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Input characteristics

Parameter	Min	Тур.	Мах	Remark
Rated input voltage	100Vac	230Vac	277Vac	-
Input voltage range	90Vac	-	305Vac	-
Rated frequency range	47Hz	50/60Hz	63Hz	-
Power factor	0.95	-	-	@230Vac input ,with full load
Power factor	0.9	-	-	@100-277Vac input ,with 70%-100%
T.H.D.	-	-	10%	@230Vac input ,with full load
T.H.D.	-	-	20%	@100-277Vac input ,with 70%-100%
Input current	-	-	1.35A	@90Vac input ,with full load
Inrush current	-	-	70A	230Vac, cold start (25°C)

Output characteristics

Parameter	Min	Тур.	Мах	Remark
Rated current				
HVC-100W-56A/B/C	-	1.78A	-	Rated Load :56VDC
HVC-100W-143A/B/C	-	0.70A	-	Rated Load :143VDC
Output current range				
HVC-100W-56A/B/C	1.3A	-	3.0A	-
HVC-100W-143A/B/C	0.5A	-	1.05A	-
Output voltage range				
HVC-100W-56A/B/C	27V		56V	Constant power output range:33-56VDC
HVC-100W-143A/B/C	71V	-	143V	Constant power output range:95-143VDC
		50W		Decrease to a half once input voltage
Available power(90-100Vac)	-	5074	-	beingless than 100 Vac
Rated power(100-277Vac)	-	100W	-	_
No-load voltage				
HVC-100W-56A/B/C			80V	
HVC-100W-143A/B/C	-	-	190V	-

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Output characteristics

Parameter	Min	Тур.	Мах	Remark
Efficiency@230Vac HVC-100W-56A/B/C HVC-100W-143A/B/C	-	91% 92%	-	@230Vac input ,with full load
Accuracy of output current	-5%	-	+5%	For constant-power range , with full load
Line regulation	-3%	-	+3%	full load
Load regulation	-3%	-	+3%	full load
Starting time	-	-	800ms	Full load@230Vac

Note: 1. The output current is limited by the input and output voltage, please refer to "I-V WORKING AREA" for details;

Dimming characteristics

Dimmin	ng function	Min	Тур.	Мах	Instructions
	Safe operation voltage range	1V	-	12V	Beyond the range may lead to a failure of the driver.
1-10V Dimming (Optional)	Dimming output range	10%	-	100%	-
	Rated operation voltage range	1V	-	10V	_
	PWM high level	9.5V	-	10.5V	-
	PWM low level	0V	-	0.3V	-
PWM Dimming (Optional)	Rated dimming frequency	300Hz	-	2000Hz	_
	PWM duty cycle	10%	-	99%	full power output at 99%duty cycle
Resistor Dimming	Rated external resistance value	10ΚΩ	-	100ΚΩ	-
(Optional)	Dimming output range	10%	-	100%	-

Note:

1. Output current of dimming port: 100uA (typical value).

2. The maximum operation voltage for the dimming port is 12V. Wrong voltage beyond the range or a reverse connection may lead to a critical failure of the driver.

3. This product has 0-10V dimming function, standby power consumption >0.5W when 0V dim -off, 1-10V dimming is recommended at the terminal use.

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Product Type	LED INTEGRATED SPECIAL DRIVER			
Product Series	HVC-100W-56&143X Series	REV	V1.0	

Protections

Protection	description
under-voltage protection	When the input voltage is less than 100 ± 15 Vac, the output power decreases.Refer to derating curve for details
Output overload protection	Protection mode:hiccup mode,and recovers automatically when the fault condition is removed.
Output short circuit protection	Hiccup mode, and recovery automatically when the fault condition is removed.
Over temperature protection	Could recover automatically; when the temperature of the case is greater than 90°C, the output power decreases to a half.
Output over-voltage	Protection mode: Hiccup or clamp at a certain output highest voltage state, the product will not be
protection	damaged, when the fault is removed, the driver works normally

Note:

1. Unless otherwise specified, all parameters should be measured at the condition of 230Vac (50Hz) input ,with rated load ,and ambient temperature of 25°C;

2. Including setting error, linear adjustment rate and load adjustment rate;

Environmental characteristics

Environmental categories	Parameter
Working temperature	-40 ~ +55℃@100-277Vac((Refer to "Service Life Curve"))
Safety case temperature	-40 ~ 90°C
Working humidity	20 ~ 95% RH,non-condensing
Storage temperature、 humidity	-40~+80°C, 10 ~ 95% RH
Resistant to vibration	10 ~ 500Hz, 5G 12 min/cycle, X, Y, Z axis 72 min each
MTBF	230Khrs min. MIL-HDBK-217F (Ta=25℃)
Lifetime	50000 hours @230Vac,80% load, Tcase=75°C,.Refer to" Tcase VS Lifetime" curve for details.

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	Product Series	HVC-100W-56&143X Series	REV	V1.0		

Safety and EMC

Safety categories	Standard						
Safety	GB19510.1、GB19510.14、EN61347-1、EN61347-2-13、IEC61347-1、IEC61347-2-13、AS/NZS61347.1、 AS61347.2.13、EN 62384;						
EMC	EN 55015、EN 61547、EN 61000-3-2、GB/T 17743、GB17625.1、EN 61000-3-3						
Surge level	Differential mode L-N \pm 6KV(2 Ω),common mode L, N-PE \pm 10KV (12 Ω) Refer toIEC61000-4-5 2014						
High-pot test	I/P-O/P:3.75KVac I/P-PE :1.75KVac I/P-DIM:3.75KVac O/P-DIM:0.5KVac						
Insulation impedance	I/P-PE:100MΩ / 500VDC; I/P-O/P:100MΩ / 500VDC / 25°C/ 70% RH						
Leakage current	<0.7mA@277Vac						

Note:

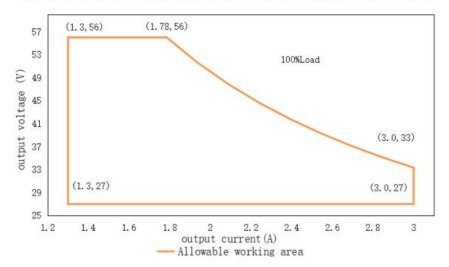
1.Attention! As a component of the whole, the EMC performance of the final product is not only decided by the driver, even if the driver is well-designed and fulfil all the required compliance. The final equipment manufacturers must re-qualify EMC Directive on the complete product.

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Product Series	HVC-100W-56&143X Series	REV	V1.0			

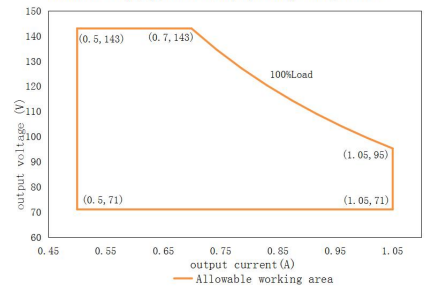
I-V Working area

HVC-100W-56A/B/C (input: 100-277Vac) output voltage VS Output current



Load		Output								
Load working Voltage	27V	30V	33V	36V	40V	43V	46V	50V	56V	
Io_MAX	3A	3A	3A	2.77A	2.5A	2.3A	2.17A	2.0A	1.78A	
Po_MAX	81W	90W	99W	100W	100W	100W	100W	100W	100W	

HVC-100W-143A/B/C(input:100-277Vac)output voltage VS Output current

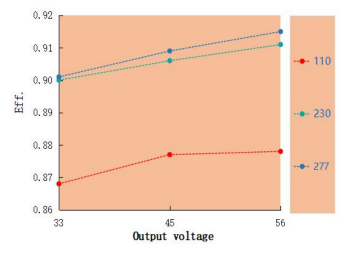


Load	Output									
Load working Voltage	71V	85V	90V	95V	100V	110V	120V	130V	143V	
lo_MAX	1.05A	1.05A	1.05A	1.05A	1.00A	0.91A	0.84A	0.77A	0.70A	
Po_MAX	74.55W	89.25W	94.5W	100W	100W	100W	100W	100W	100W	

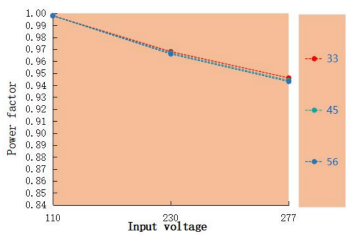
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Product Type	LED INTEGRATED SPECIAL DRIVER					
Product Series	HVC-100W-56&143X Series	REV	V1.0			

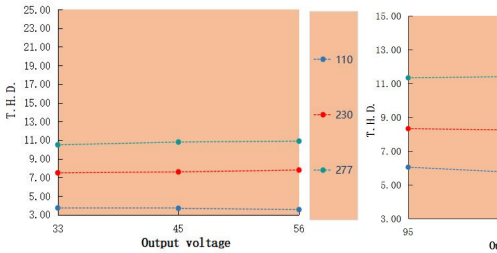
Eff. VS Output voltage HVC-100W-56A/B/C



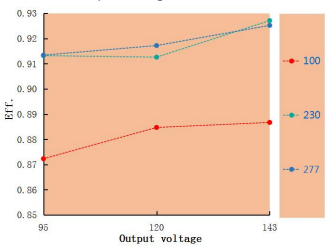
Power factor VS Input voltage HVC-100W-56A/B/C



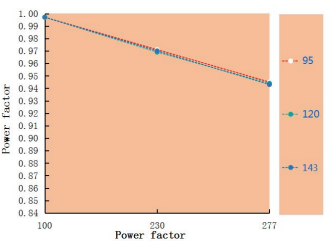




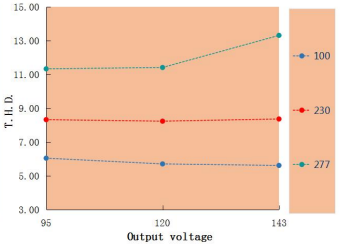
Eff. VS Output voltage HVC-100W-143A/B/C



Power factor VS Input voltage HVC-100W-143A/B/C



T.H.D. VS Output voltage-HVC-100W-143A/B/C

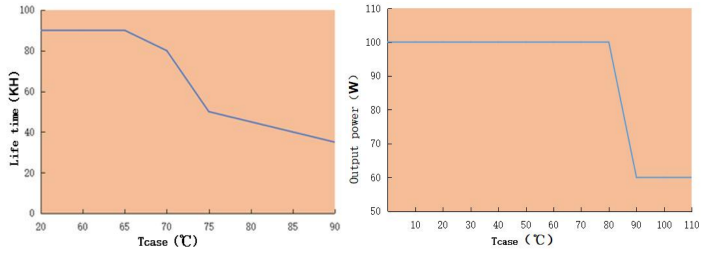


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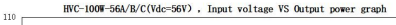
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Product Series	HVC-100W-56&143X Series	REV	V1.0		

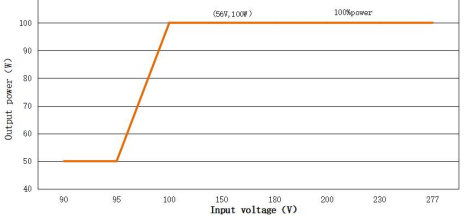
Tcase VS Life time(HVC-100W-56&143A/B/C)

Output power VS Tcase(HVC-100W-56&143A/B/C)

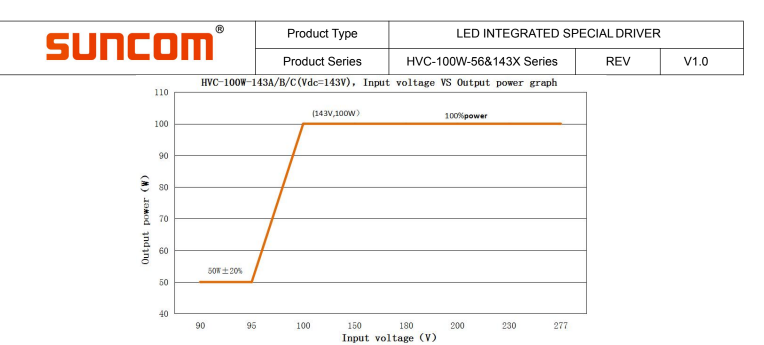


Output power VS Input voltage





HVC-100W-56A/B/C (For output 56Vdc, the rated output current & power under different input voltage)									
Input Voltage	90Vac	95Vac	100Vac	120Vac	180Vac	200Vac	230Vac	277Vac	
lo	0.9A	0.9A	1.78A	1.78A	1.78A	1.78A	1.78A	1.78A	
Po	50W	50W	100W	100W	100W	100W	100W	100W	



HVC-100W-143A/B/C (For output 143Vdc, the rated output current & power under different input voltage)									
Input Voltage	90Vac	95Vac	100Vac	120Vac	180Vac	200Vac	230Vac	277Vac	
lo	1.42A	1.42A	1.78A	1.78A	1.78A	1.78A	1.78A	1.78A	
Po	50W	50W	100W	100W	100W	100W	100W	100W	

Note:

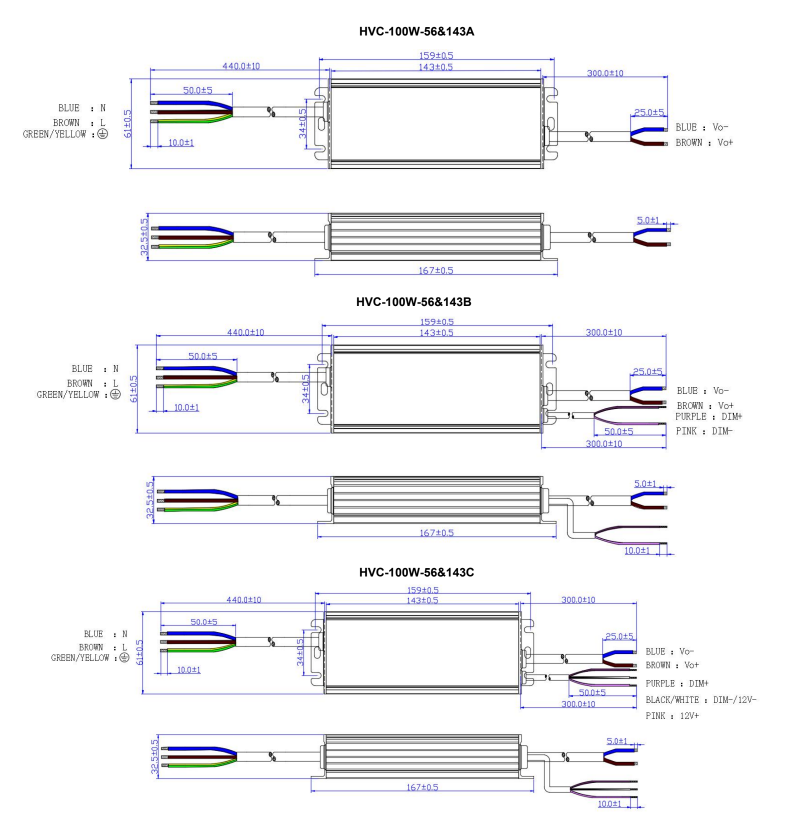
1. When the input voltage is below 100 ± 15 Vac,the output power decreases to $50W\pm20\%$.

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Product Series	HVC-100W-56&143X Series	REV	V1.0

Mechanical specification

Size (mm)	L167mm*W61mm*H32.5mm	
Weight (Kg)	0.575Kg	
Packaging (mm)		



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	Product Series	HVC-100W-56&143X Series	REV	V1.0

Version

DATE	DESCRIPTION	REV.	CHECK
2023.04.18	Initial version.	V1.0	