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SPECIFICATION

Product name: HDC-75W-56B

Release date: 2024/2/28



Product Type	LED INTEGRATED SPECIAL DRIVER				
Product Series	HDC-75W-56B Series	REV	V1.0		

Features.

· Class I type for insulation

• Input voltage range:200-277Vac \sim 50/60Hz

280-410Vdc

• Constant power drive, constant current output control mode

Metal material case, protection grade against water and dust: IP67

· Surge level:

differential mode : 6kV common mode :10kV

· Guaranteed Lifetime : 5 years

Applications

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

Model list

Model NO.	Rated Input	Max Output	Output	The default	Eff.
Wodel NO.	voltage	power	voltage	current	LII.
	200-277Vac 50/60Hz				
	(Power reduction when	75W		Double	
HDC-75W-56B	input is less than 170Vac)		27-56Vdc	channel 0.9A	≥89%
1100-7300-300	280-410Vdc	80-410Vdc Rated Power (36-56V)		20970	
	(Power reduction when	75W		±5%	
	input is less than 240Vdc)				

Note:

- 1. Test conditions: If not specified, all specification parameters are measured at 230Vac(50Hz) / 280Vdc input, rated load, and ambient temperature of 25°C
- 2, When the input is less than $170 \pm 15 \text{Vac}/\ 240 \pm 20 \text{Vdc}$, the output power drops to $38W \pm 20\%$, when the input is higher than 180 Vac/255 Vdc again, it returns to 75W full power; See the "Output Power vs. Input Voltage" graph for details.



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Input characteristics

Parameter	Min	Тур.	Max	Remark
				When the input voltage is less than
Rated input voltage	200Vac	230Vac	277Vac	170Vac, the derating is 50%
rated input voltage	280Vdc	325Vdc	410Vdc	When the input voltage is less than
				240Vdc, the derating is 50%
legat valte se rege	180Vac	230Vac	305Vac	
Input voltage range	255Vdc	325Vdc	430Vdc	-
Rated frequency range	-	50/60Hz	63Hz	-
Power factor	0.95	-	-	@230Vac input ,with full load
Power factor	0.9	-	-	@200-277Vac input ,with 70%-100%
T.H.D.	-	-	10%	@230Vac input ,with full load
T.H.D.	-	-	20%	@200-277Vac input ,with 70%-100%
Input current	-	-	0.5A	@230Vac input ,with full load
Inrush current	-	-	95A	230Vac, cold start (25°C)



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Output characteristics

Parameter	Min	Тур.	Max	Remark
Rated current	The total current of two channels is	-	The total current of two channels is	
	1.34A		2.1A	
Output current range	0.9A	-	2.1A	-
Output voltage range	27V	-	56V	Constant power output range 36-56VDC
rated power(200-277Vac)	-	75W	-	When the input voltage is less than 170Vac, the derating is 50%
rated power(240-410Vdc)	-	75W	-	When the input voltage is less than 240Vdc, the derating is 50%
No-load voltage	-	-	80V	-
Efficiency@230Vac	-	89%	-	@230Vac input ,with full load
Accuracy of output current	-5%	-	+5%	For constant-power range , with full load
Line regulation	-5%	-	+5%	full load
Load regulation	-5%	-	+5%	full load
Starting time	-	-	500ms	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;



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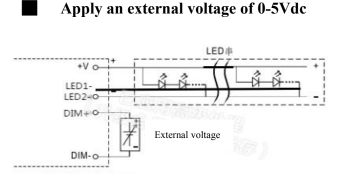
Dimming characteristic

0-5V negative logic endless dimming color temperature:

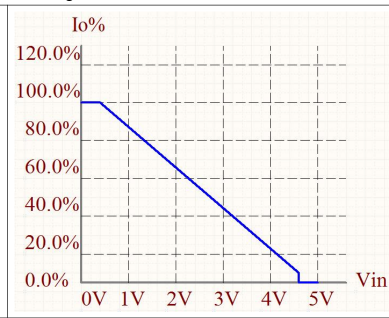
- Connect 0-5V DC voltage between DIM+ and DIM- to adjust the value of the output constant current;
- Connect 0-5V DC voltage between CT+ and DIM- to adjust the current output of the two channels to adjust the color temperature;
- Typical consumption current of dimming/color temperature line: 10V/10uA, about 600K Ω high input impedance;

0-5Vdc dimming curve

0-5Vdc dimming



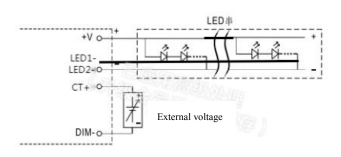
Do not connect "DIM-" to "V-"



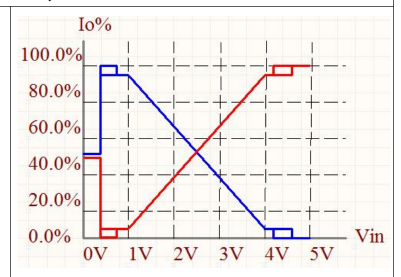
Color temperature curve

0-5Vdc color temperature

Apply an external voltage of 0-5Vdc



Do not connect "DIM-" to "V-"



The current of LED1(red) and LED2(blue) correspond to CT+ voltage

Note:

- 1. The dimmer port can withstand a maximum voltage of 60V. If the voltage of the external power supply exceeds 60V, the power supply may be damaged.
- 2, this product has 0-5V dimming function, standby power consumption >0.5W when the 5V dimming is turned off, it is recommended that the terminal use 0-4.6V dimming;



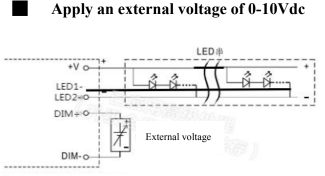
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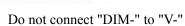
0-10V endless dimming color temperature:

- Connect 0-10V DC voltage between DIM+ and DIM- to adjust the value of the output constant current;
- Connect 0-10V DC voltage between CT+ and DIM- to adjust the current output of the two channels to adjust the color temperature;
- Typical consumption current of dimming/color temperature line: 10V/50uA, high input impedance;

0-10Vdc dimming curve

0-10Vdc dimming



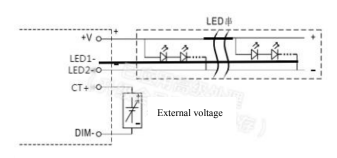




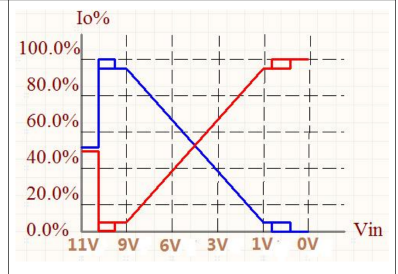
Color temperature curve

0-10Vdc color temperature

Apply an external voltage of 0-10Vdc



Do not connect "DIM-" to "V-"



The current of LED1(red) and LED2(blue) correspond to CT+voltage

Note:

- 1. The dimmer port can withstand a maximum voltage of 60V. If the voltage of the external power supply exceeds 60V, the power supply may be damaged.
- 2, this product has 0-10V dimming function, standby power consumption >0.5W when the 0V dimming is turned off, it is recommended that the terminal use 0-11V dimming;



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Protections

Protection	description
under-voltage protection	When the input is less than 170±15Vac/ 240±20Vdc, the output power drops to 38W±20%, when the input is higher than 180Vac/255Vdc again, it returns to 75W full power.
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	Self-restorable type; When the shell temperature is greater than 90° C, the output power decreases with the increase of the shell temperature.
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°C@200-277Vac/ 280-410Vdc((Refer to "Service Life Curve"))
Safety case temperature	-40 ~ 90°C
Working humidity	20 ~ 95% RH,non-condensing
Storage temperature.	-40~+80°C, 10 ~ 95% RH
humidity	
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	25000 hours @230Vac,80% load, Tcase=75°C,.Refer to" Tcase VS Lifetime" curve for details.



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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 ± 6 KV(2 Ω),common mode L, N-PE ± 10 KV(12 Ω) Refer to IEC61000-4-5 2014		
High-pot test	I/P-O/P:3.75KVac I/P-PE:1.5KVac O/P-PE:0.5KVac I/P-DIM:3.75KVac O/P-DIM:1.5KVac		
Insulation impedance	I/P-PE:10MΩ / 500VDC; I/P-O/P:10MΩ / 500VDC / 25°C/ 70% RH		
Leakage current	<0.7mA@277Vac		

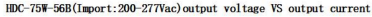
Note:

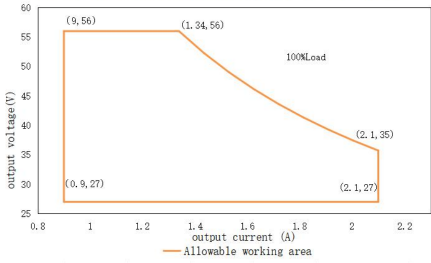
1.Attention! As a component of the whole, the EMC performance of the final product is not only decided by the driver, even if the driver is well-designed and fulfil all the required compliance. The final equipment manufacturers must re-qualify EMC Directive on the complete product.



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I-V Working area

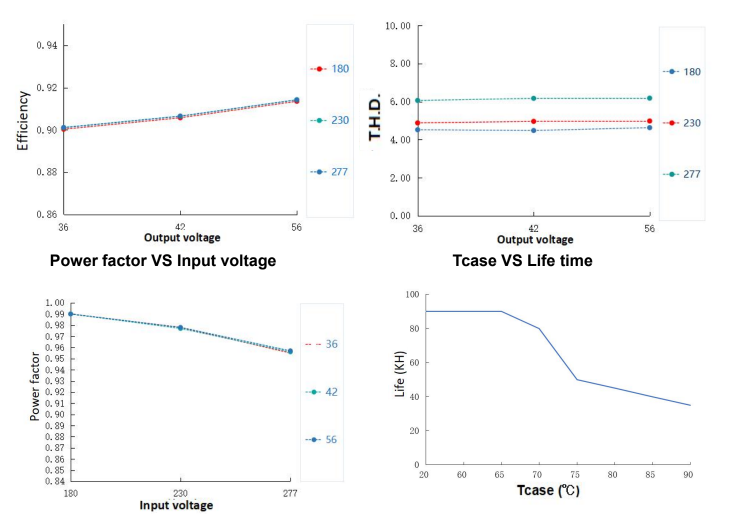




Load	Output								
Load working Voltage	27V	33V	36V	39V	42V	45V	48V	51V	56V
lo_MAX	2.1A	2.1A	2.083A	1.923A	1.786A	1.667A	1.563A	1.471A	1.339A
Po_MAX	56.7W	69.3W	75W						

Efficiency VS Output voltage

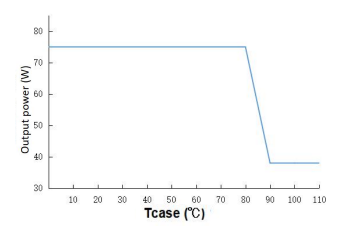
T.H.D. VS Output voltage





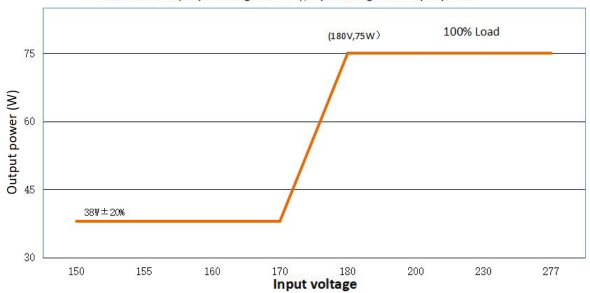
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Output power VS Tcase



Output power VS Input voltage

HDC-75W-56B(output voltage: 36Vdc), input voltage VS output power



HDC-75W-56B (For output 36Vdc, the rated output current & power under different input voltage)								
Input Voltage	150Vac	160Vac	170Vac	180Vac	200Vac	220Vac	230Vac	277Vac
lo	1.05A	1.05A	1.05A	2.08A	2.08A	2.08A	2.08A	2.08A
Ро	38W	38W	38W	75W	75W	75W	75W	75W

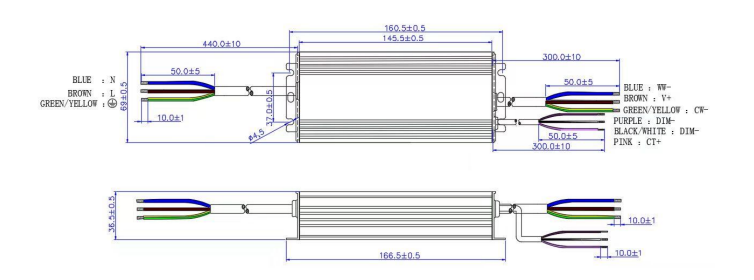


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Mechanical specification

Size (mm)	166.5*69*36.5mm (L*W*H)			
Weight (Kg)	760g			
Packaging (mm)				

HDC-75W-56B





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Version

DATE	DESCRIPTION	REV.	CHECK
2024.02.28	Initial version.	V1.0	