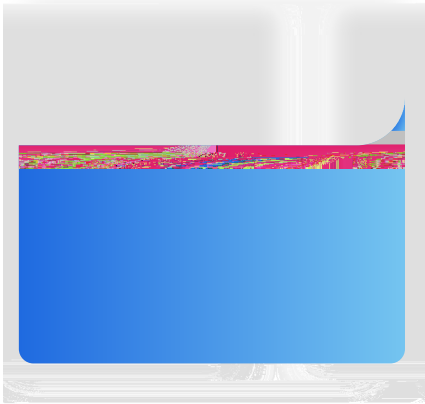
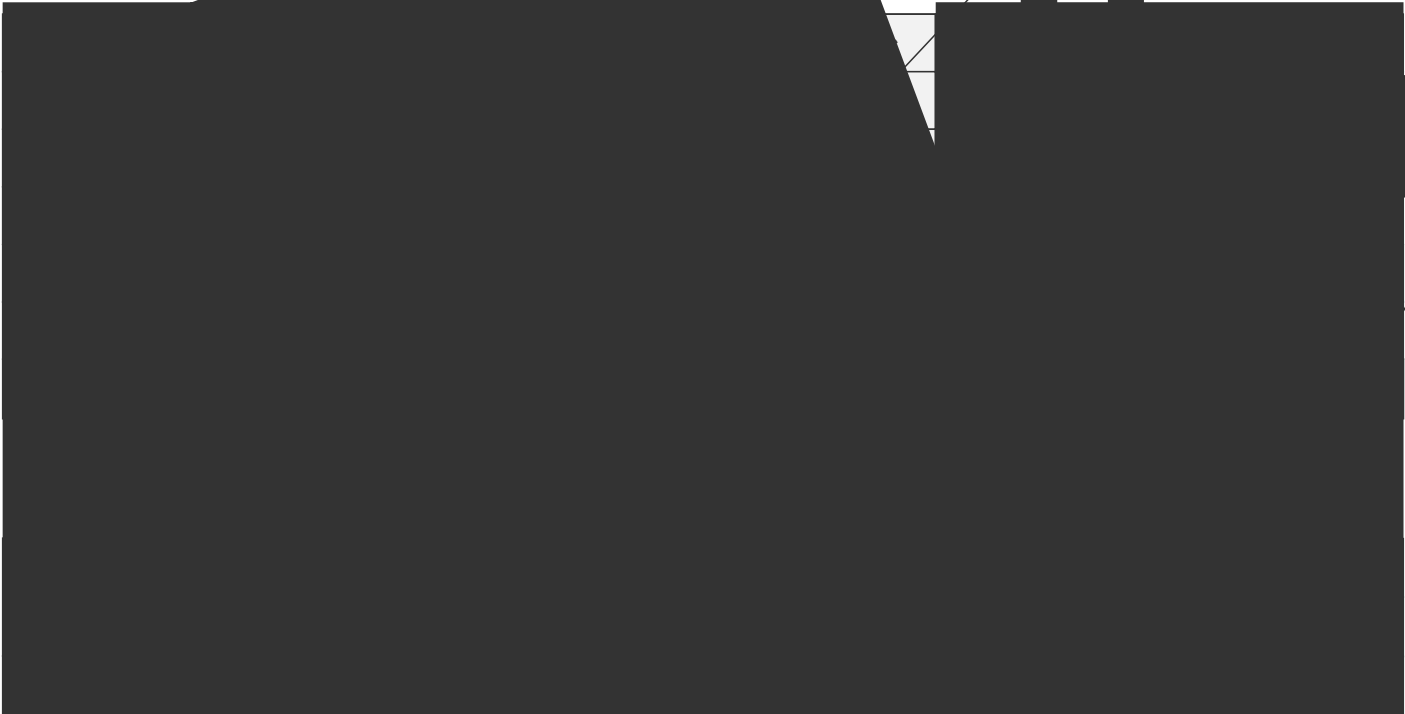




“ * ”

BH		✓	
BHN		✓	✓
DH	✓	✓	
DHN			

✓	
✓	22001c)



	Hz 70%-100%
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(SS-600VP-42*)

	20V		42V	20V-36V
	36V		42V	Po=Vo*Io=600W
	14.3A		16.6A	14.3A 42V,16.7A 36V
AOC	1.67A		16.6A	
			50V	
		91.0%		
		93.0%		
		93.5%		

(SS-600VP-56*)

	22V		56V	22-48V
	48V		56V	Po=Vo*Io=600W
	10.7A		12.5A	12.5A 48V,10.7A 56V
AOC	1.25A		12.5A	
	6.94A		12.5A	DALI-2
			60V	
&120Vac	90.5%	92.0%		56V/10.7A
&220Vac	93.5%	95.2%		56V/10.7A
&277Vac	94.0%	95.5%		56V/10.7A
	-5%		+5%	
PK-AV		5%	10%	
			10%	
			0.5S	120Vac
			0.5S	220Vac
			0.7S	230Vac DALI-2
	-2%		+2%	
	-2%		+2%	
	-0.03%/		+0.03%/	0 90
	90	100	110	
			10W	
			0.5W	DALI-2

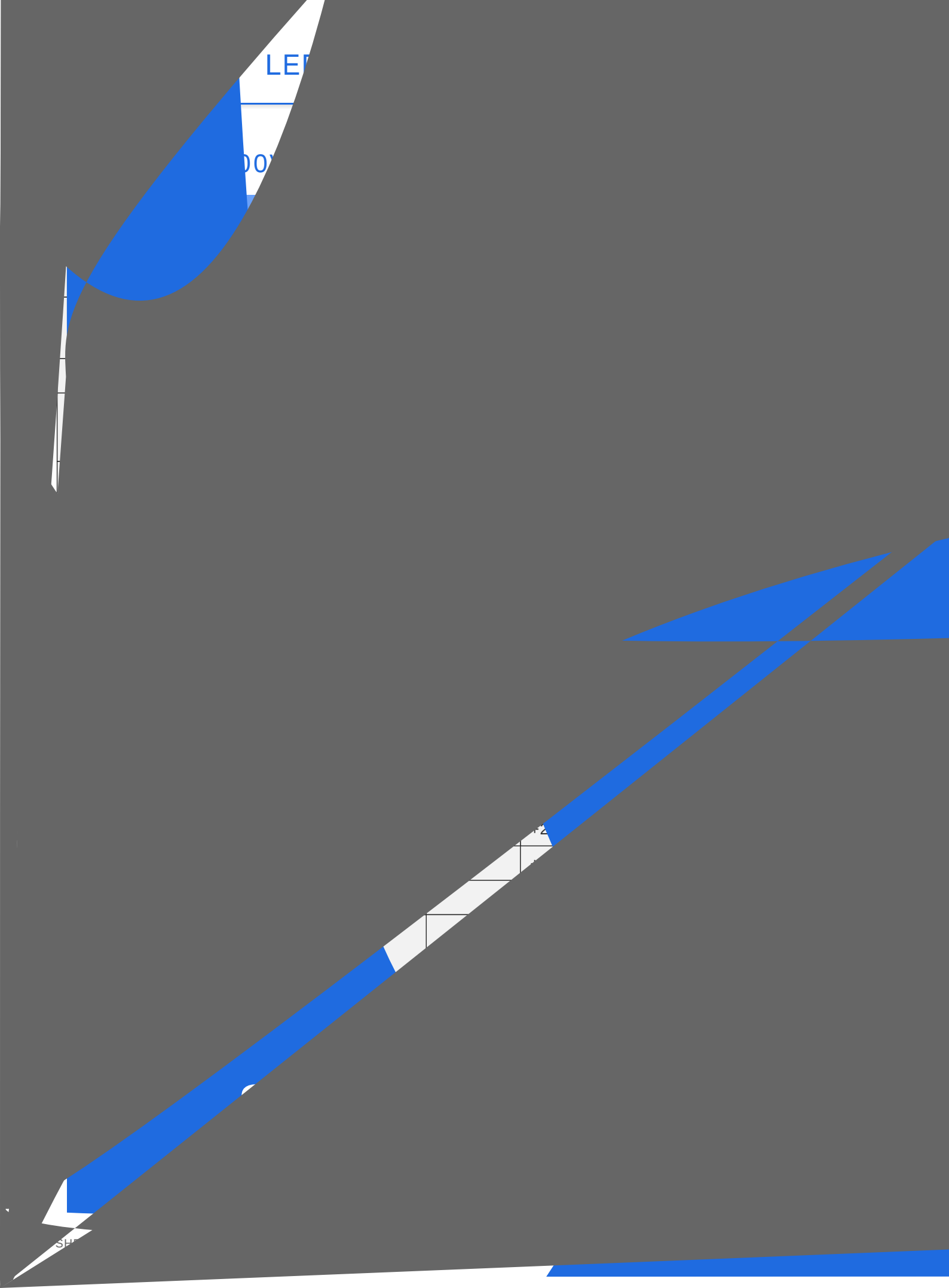
• C` 47 5C B@ù" v B@ù¥ 5FŠP ST`

SS-600VP

LED

(SS-600VP-190*)

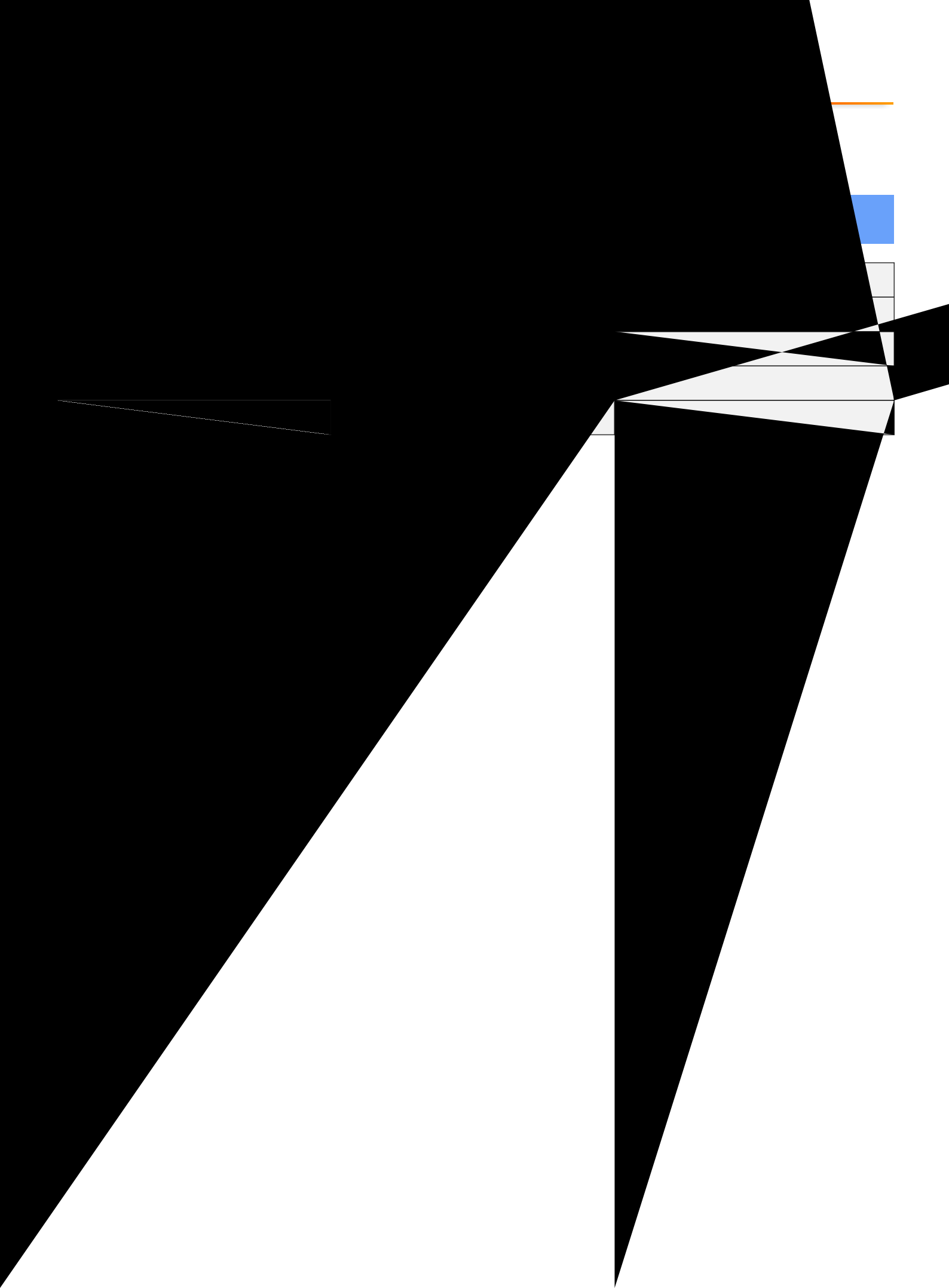
	95V		190V	95V-143V
	143V		190V	Po=Vo*Io=600W
	3.15A		4.2A	4.2A 143V,3.15A 190V
AOC	0.7A		4.2A	
			210V	
&120Vac	91.0%	93.0%		190V/3.15A
&220Vac	93.0%	95.0%		190V/3.15A
&277Vac		95.2%		190V/3.15A
	-5%		+5%	
PK-AV		5%	10%	
			10%	



(SS-600VP-428*)

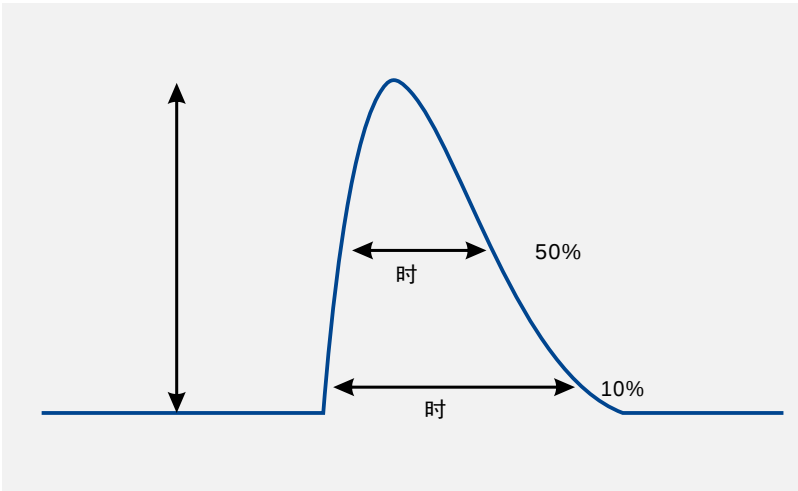
	214V		428V	214V-343V
	343V		428V	Po=Vo*Io=600W
	1.4A		1.75A	1.75A 343V,1.4A 428V
AOC	0.35A		1.75A	
		92.0%		
		95.0%		
		95.3%		



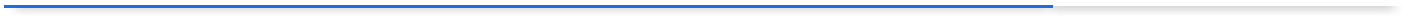


:

1. i_D , 0_{p-3} δ' $\delta\grave{a}$ δ



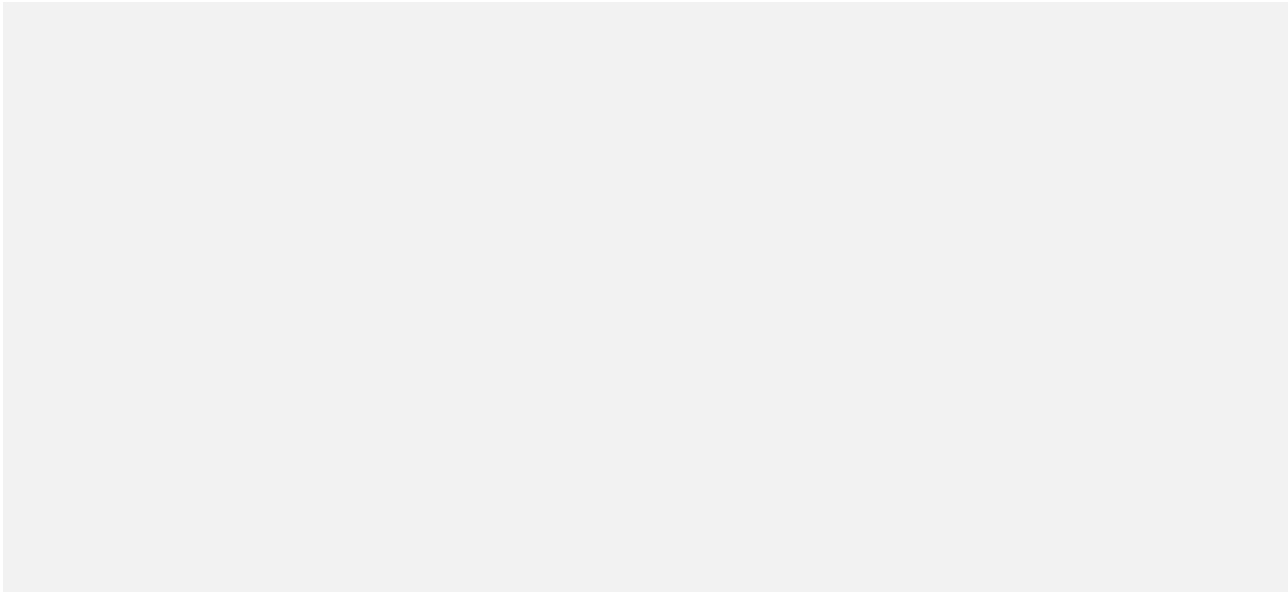
Vin		(@10%)	(@50%)
120Vac	38A	1400uS	
220Vac	78A		650uS
277Vac	105A	1200uS	





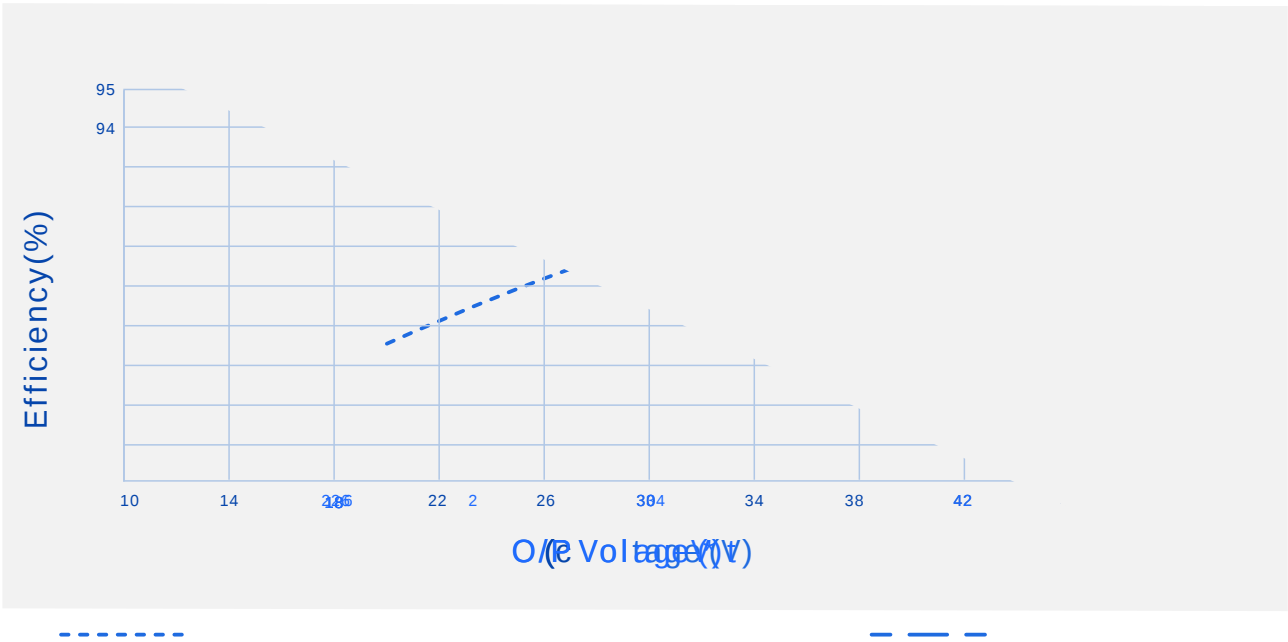
Vs.

/AOC



ci

Vs. (Vin=220Vac)



Vs. (Vin=277Vac)

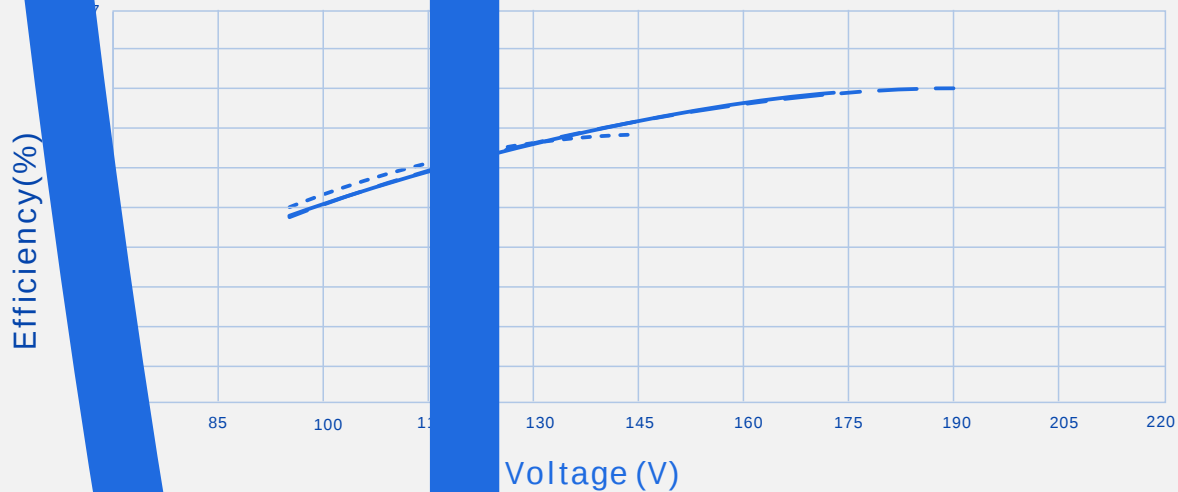


Vs. (Vin=277Vac)

Vs. (Vi

(Vin=220Vac)

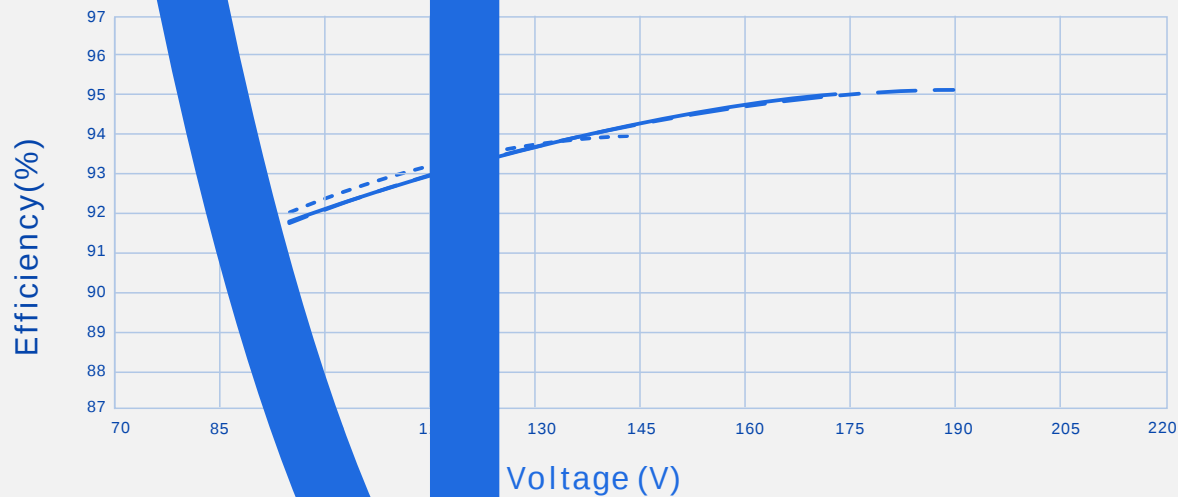
S600VP-190*



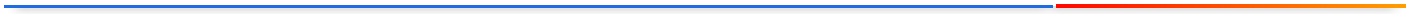
--- Io=4200mA — Io=3500mA - - - Io=3150mA

Vs. (Vin=277Vac)

S600VP-190*



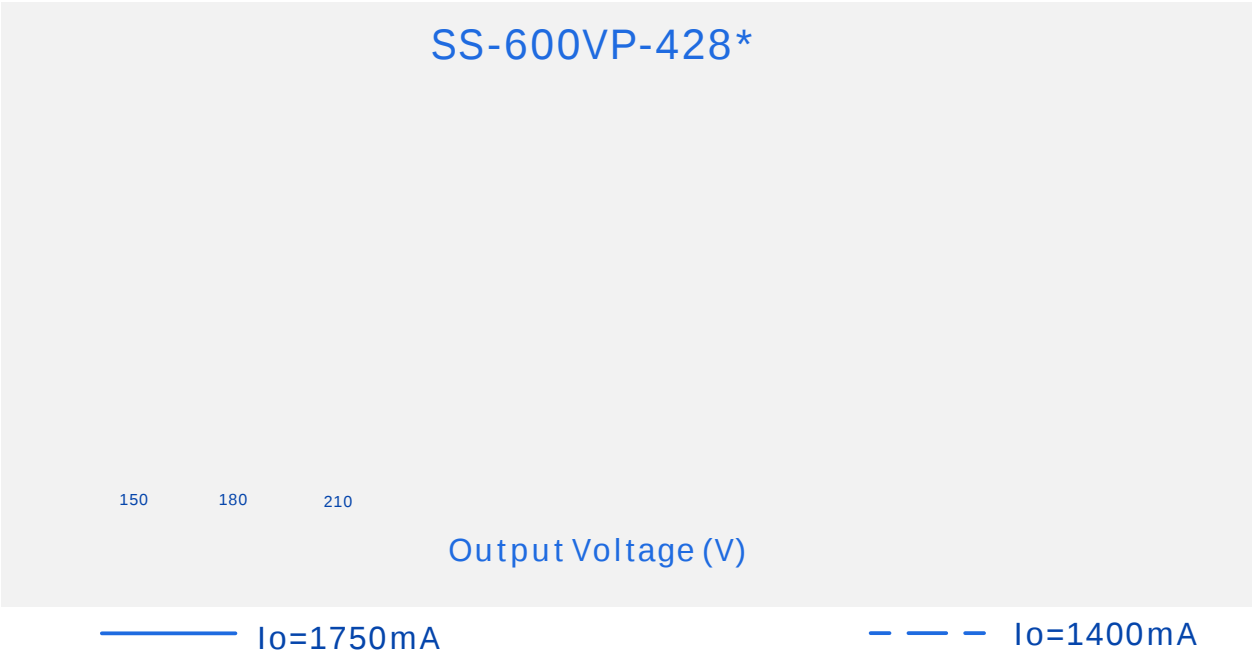
--- Io=4200mA — Io=3500mA - - - Io=3150mA



SS-600VP

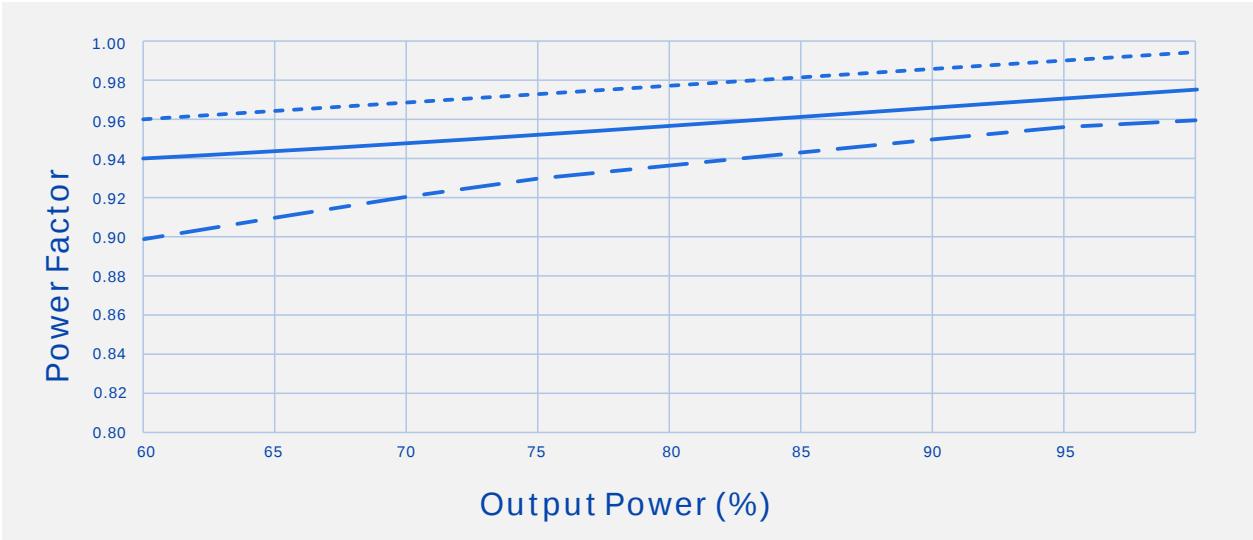
LED

Vs. (Vin=220Vac)

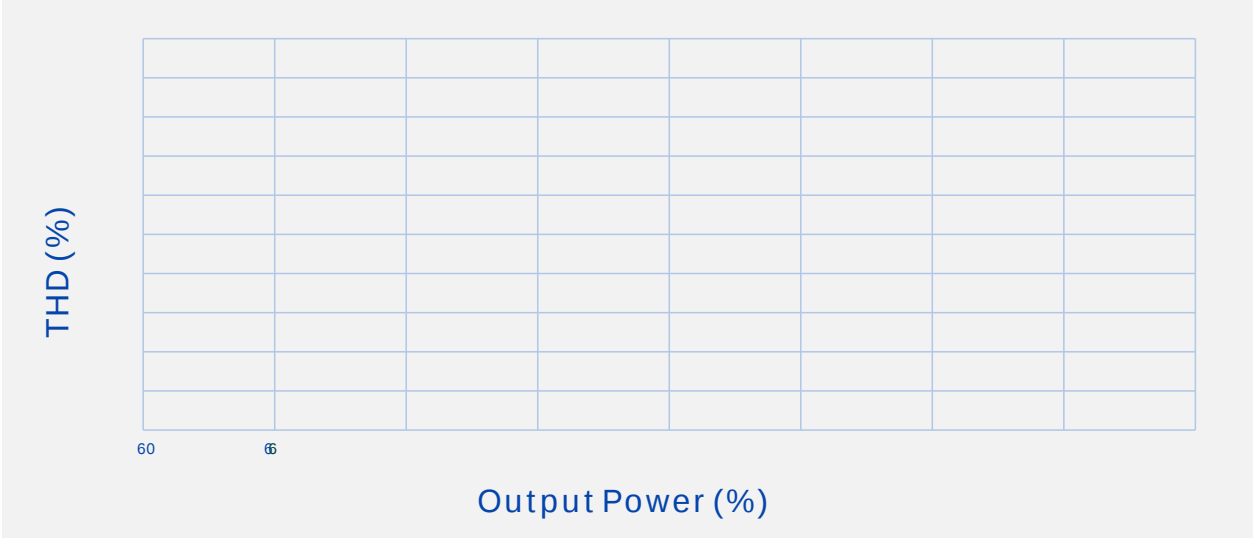


Vs. (Vin=277Vac)

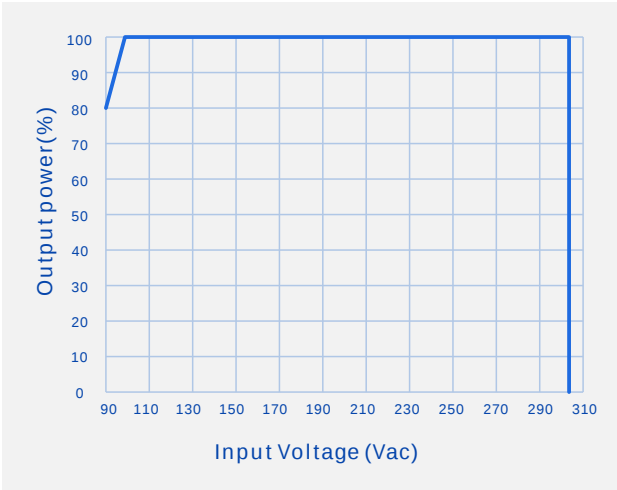
Vs.



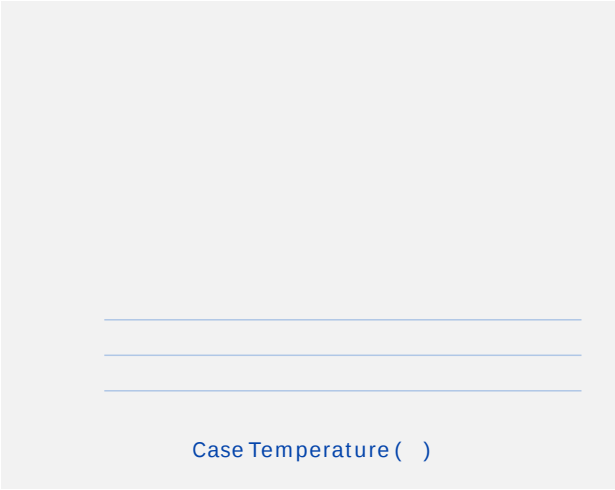
Vs.



Vs.



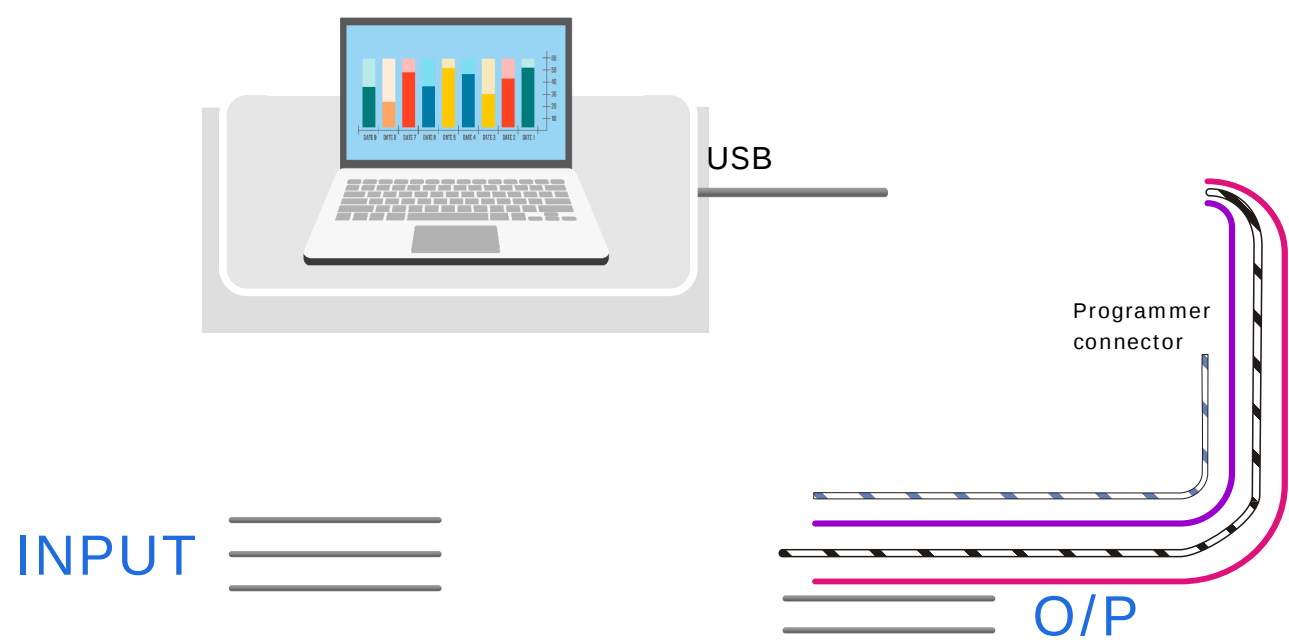
Vs.



Vs.

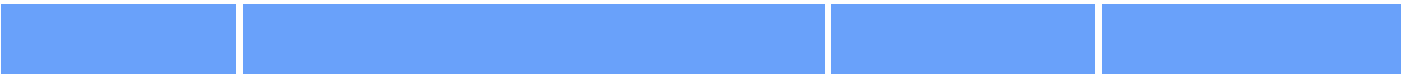
Vs.

- 1
- 2
- 3
- PC



	AC	(	450±10mm)
			8.0mm
	SJTW	3*16AWG	8.5mm L,

SS-



V00		2019/04/22	