



EUC-075S070DVY(SVY)

Rev. B

75W IP67

- ΔV <4%
- ΔI
- ΔT_{j} $\leq 088^{\circ}\text{F}$
- 3043Y
- ΔI
- ΔV ΔI ΔT_{j} ΔI ΔV
- LP9:
- ΔI ΔV ΔT_{j}
- 8 W



HXF03:8V3:3GYY+VYY, ΔI :8 Z ΔI ΔV ΔT_{j} ΔI ΔV ΔT_{j} <30638Yac ΔI ΔV ΔT_{j}

	(1)						
					120Vac	220Vac	
700 mA	90~305 Vac	54~108Vdc	75 W	91%	0.99	0.96	EUC-075S070DVY(SVY) (100% VAV&H&A%#EHP#AVB

ΔI	90 Vac	-	305 Vac		
ΔI	47 Hz	-	63 Hz		
ΔI	-	-	0.70 mA	LHF938<;04> 573Yac2 93Kz	
ΔI	-	-	0.9 A	433%	433Yac
	-	-	0.42 A	433%	553Yac
ΔI ΔV ΔT_{j}					



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Ω	0.9	-	-	43305 : Yac/ 83093Kz/ 98%0433%
L	-	-	20%	+7<0:8 Z ,

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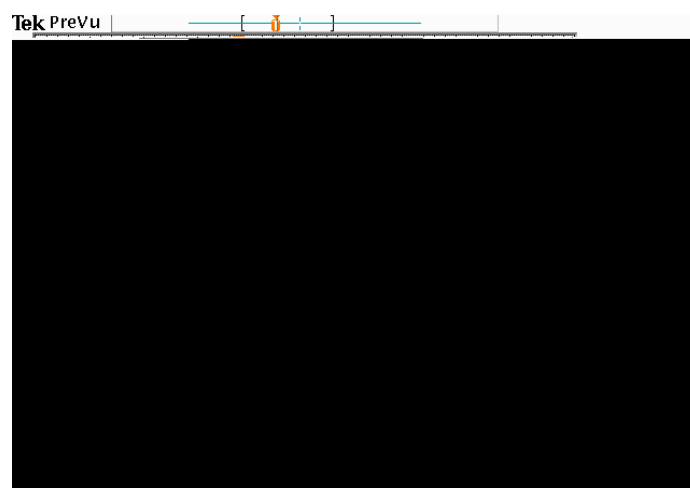
□	-55°C	-	+90 °C	
□	-55°C	-	+70 °C	8 ʍ "A M Z 060 □ ψ
□ ŷ	-55°C	-	+85°C	► ŷ = 8% UK ʍr 433% UK
└ ↳ └ +0 × Z × K, ← ʍ +0 × Z × K,	9!55 × 5!99 × 4!77 48; × 9:18 × 69!8		"Y ǎ └ χ :15< × 5!99 × 4!77 4;8 × 9:18 × 69!8	
	-	780 g	-	

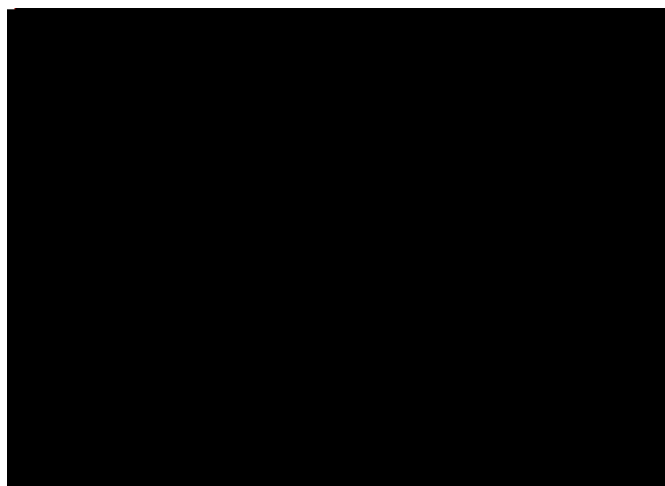
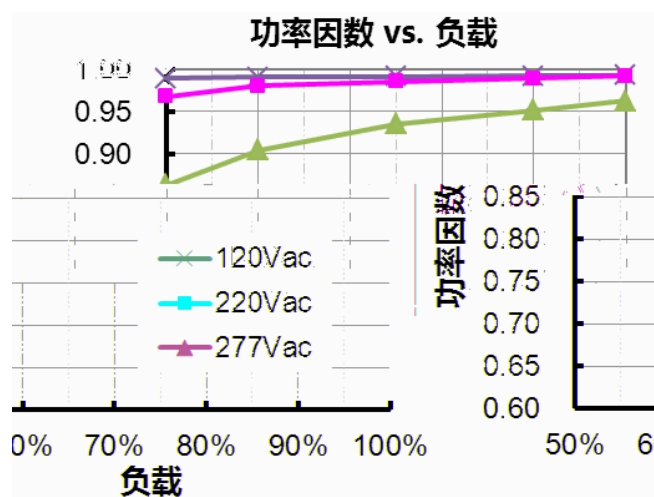
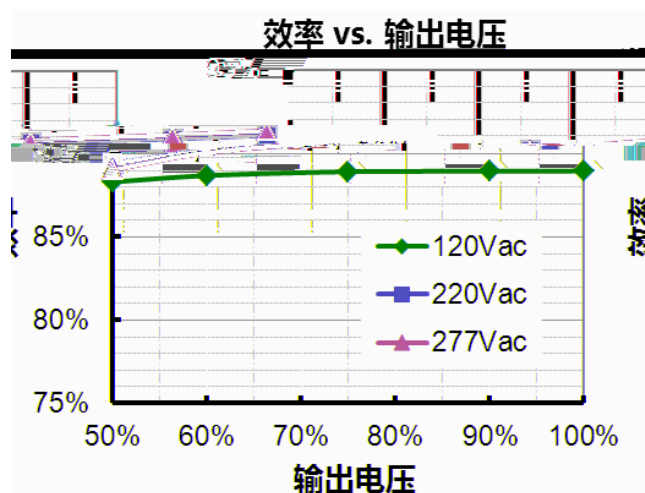
"A ǒ ó í "Ω □ ŷ 58°F ʍr ī "A ʍ 060 ε ≈ └ "

"A ǒ ó í "Ω □ ŷ 58°F ʍr ī "A ʍ 060 ε ≈ └ "

CE	EN 61347-1, EN61347-2-13
CB	IEC 61347-1, IEC 61347-2-13
KS	KS C 7655

EMS	
EN 61000-4-5	Surge Immunity Test: AC Power Line: Differential Mode 4 kV, Common Mode 6 kV
EN 61000-4-6	Conducted Radio Frequency Disturbances Test-CS
EN 61000-4-8	Power Frequency Magnetic Field Test
EN 61000-4-11	Voltage Dips
EN 61547	Electromagnetic Immunity Requirements Applies To Lighting Equipment

$$+4, \text{ } \diamond \text{ } \blacktriangleright \quad \text{HPL \%} \quad \cdot \quad \diamond \quad \sigma \tau \vee / [\text{OBJ}] \quad \downarrow \quad \sigma \tau + \vee \vee \quad , \quad \text{HPL}'$$






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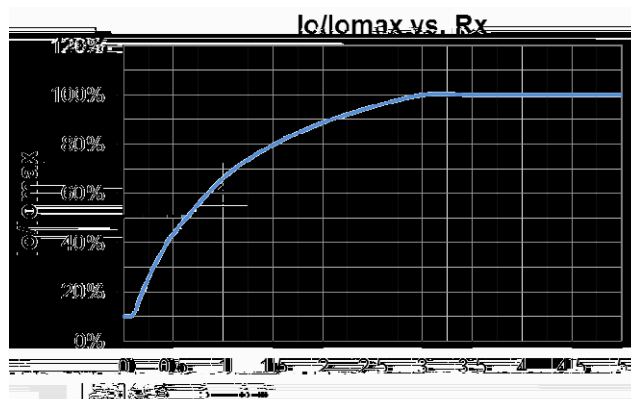
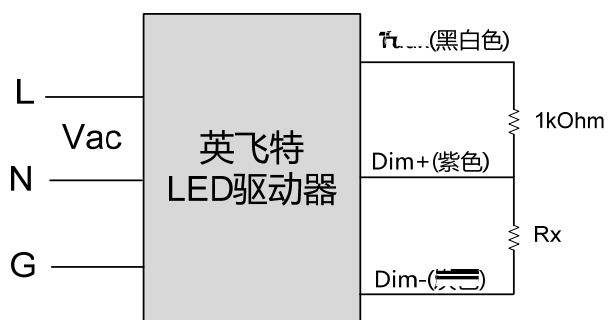
75W IP67

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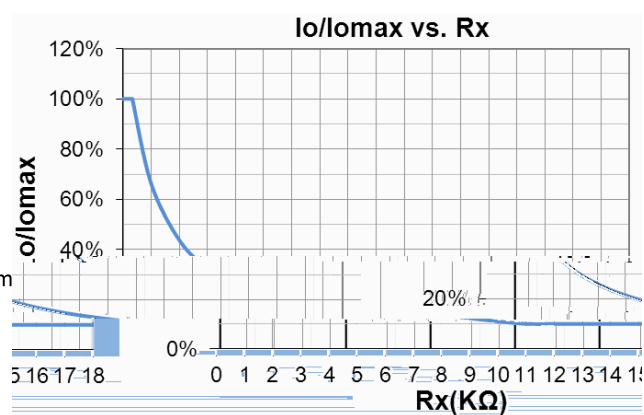
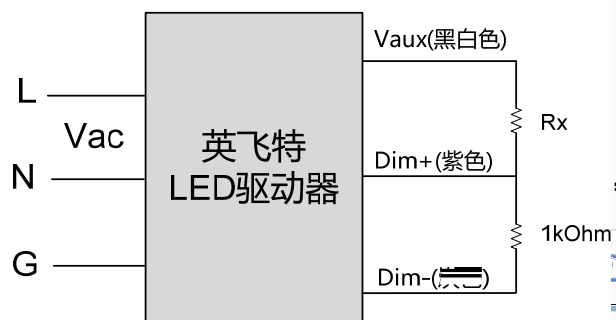
M1 i i x ®

¾P. e

u



2



3

41 ṛ ω ◇ 3043Y ⊃ ◇ Ḃ Ḃ ḡ ◇ % ⊃ Ḃ Ḃ ♣ ḡ | ṽ Γ

51 j ṛ ḡ Gim0 ḡ ḡ Y0 Ḃ Ḃ Y . ḡ ḡ | *

61 ṛ j ḡ H Gim . ḡ Ḳ M Ḃ Ḃ Yaxx' ḡ



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2014-12-18	A		2	2
		TUV ‰	2	
		KS ‰	2	A
		± 0	8 w	A

2019-09-19 B