

P F

ca da

fog hang

,



.



Product code base plate

Emitting light colors



Circuit

Circuit

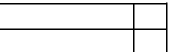
CRI

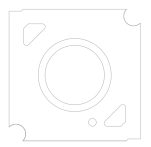
• × ×

× ×

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Notes for Table:

. D.C. Current : Tj = Ts + Rj-c \times Pi



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Φ					
	_	1	1	-	
	_		_	_	
		_	_	_	_
	_		_	_	

2700K 3000K

4000K

5000K

5700K

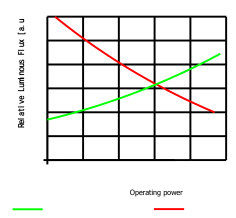
Notes for Table

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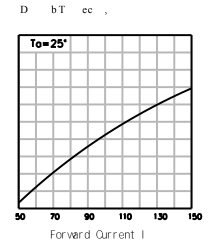
±

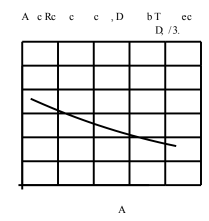


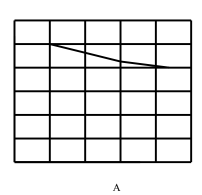


Forward Voltage V

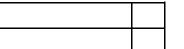
Luminous flux efficiency





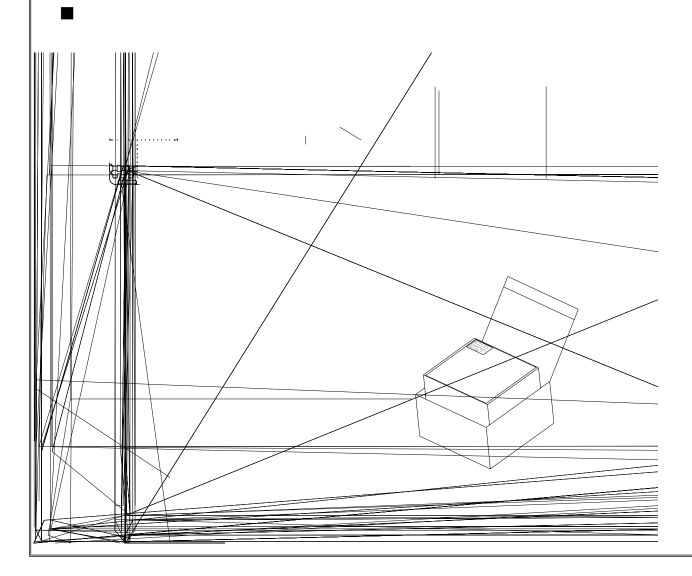














Precaution for use (

1. Storage

R b c c ca c b eca b d fc c cb CB)3)1. A c + cf b : 4. , CB f b c cb f $/46\,\mathrm{F}$, d c e fc a ec, Nc c c c bcf b d b a a fc c e- cb CB, Bcf b d e a b 8) /0. A 3 A . 2 F , Cdca c ecd fc c cb cb c c ,

30° C

120° C±4° C

2.Rfc bc e ca

B e c c c c c f e b fc c cb bb cbc c c fc dac, f c e fc b Fc c c CB d ef c cb b fc c e c c c dac, af fc + cb b a f ef c c c c d c 3.. . 350° C

1, + a c c

Nc c c bc c c c c c c c ca a ec c af c e c ca a e + a d ec c a c c b a c c c af c a c b + f c a c a c b b af e e - e b, Rf c C B c d f b a < /ri>
/...T F dc c f c d c c c c b af ec a C ca a c C C B c c ,



2, Rc c c A

180℃

3, Rfcb ca



	1
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