

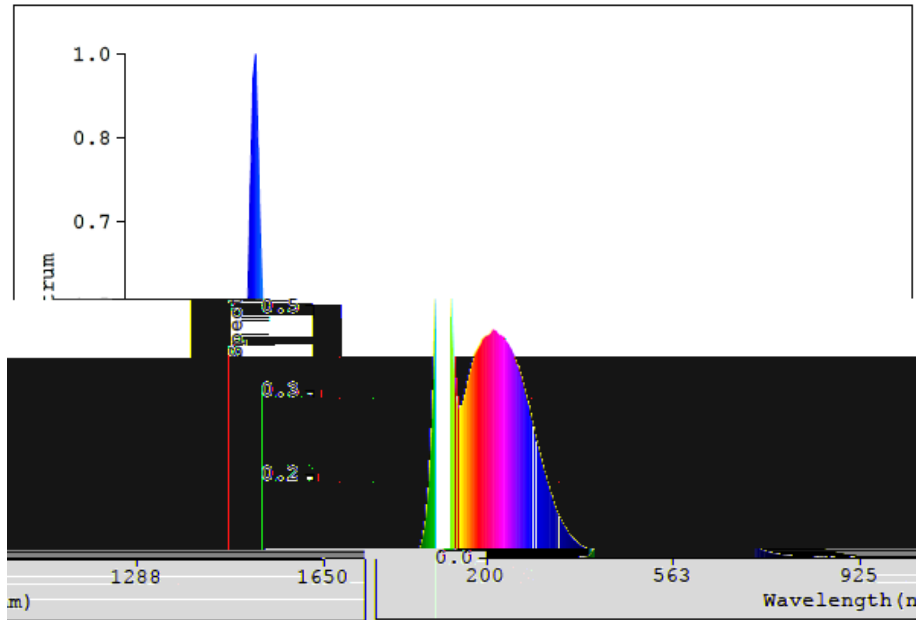


FINAL

FENVA

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	$L_B t = L(\lambda, t) B(\lambda)$		
	$L_B = L(\lambda) B(\lambda)$		
	$E t = E(\lambda, t) B(\lambda)$		
	$E_B = E(\lambda) B(\lambda)$		
	$L_R = \sum_{780}^{1400} L_{\lambda} \cdot R(\lambda) \cdot \Delta\lambda \leq \frac{50000}{0.25} \text{ W}\cdot\text{m}^{-2}\cdot\text{sr}^{-1}$		
	$L_{IR} = \sum_{780}^{1400} L_{\lambda} \cdot R(\lambda) \cdot \Delta\lambda \leq \frac{6000}{\alpha} \text{ W}\cdot\text{m}^{-2}\cdot\text{sr}^{-1}$		



Declaration of Alteration

To Whom It May Concern,

We, Guangzhou Hongli Opto-Electronic Co.,Ltd. , hereby declare that there are some differences between our Multiple Models and testing products. Details as below:

(This is for your reference only.)

Products Description	Name	LED package
	Brand	/
	Manufacturer	Guangzhou Hongli Opto-Electronic Co.,Ltd.
	Project No.	/

Differences Description

Testing Products	Multiple Models	Differences Items	Details
P2835W6D4-C02-8D1A01	P2835W1D4-C02-8D1A01		CCT:2700K; Ra:80; Chip name:D4; Glue:01
	P2835W2D4-C02-8D1A01		CCT:3000K; Ra:80; Chip name:D4; Glue:01
	P2835W3D4-C02-8D1A01		CCT:4000K; Ra:80; Chip name:D4; Glue:01

	P2835W4D4-8D1A01	just in CCT	CCT:5000K; Ra:80; Chip name:D4; Glue:01
	P2835W5D4-C02-8D1A01		CCT:6000K; Ra:80; Chip name:D4; Glue:01
	P2835W6D4-C02-8D1A01		CCT:6500K; Ra:80; Chip name:D4; Glue:01
	P2835W7D4-C02-8D1A01		CCT:2200K; Ra:80; Chip name:D4; Glue:01
	P2835W8D4-C02-8D1A01		CCT:3500K; Ra:80; Chip name:D4; Glue:01
	P2835W1D5-C02-8D1A01		CCT:2700K; Ra:80; Chip name:D5; Glue:01
	P2835W2D5-C02-8D1A01		CCT:3000K; Ra:80; Chip name:D5; Glue:01



Title: System Administrator

