

DA A HEE

A : C : P :

E H LED C O 7500 A
H L O
N
L 5 /



1. A

P					
		M .	.	M .	
L F		(=25 C)	16500	18000	
			16500	18000	
		(=85 C)	14000	15500	
			14000	15500	
A 50 I		2 1/2		115	D
F		(=25 C)	35	37.5	40
			35	37.5	40
		(=85 C)	34	36.5	39
			34	36.5	39
C C		CC (=25 C)	6500	7000	7500 K
		CC (=85 C)	7000	7500	8000 K
C		I			A
J C		J-C		0.05	K/
C F		F/		-24	/
C I				80	83
(N C)		25		10	K
<p>1. L CIE -</p> <p>2. 1/2 -</p> <p>3. () CIE</p> <p>4. F 15%.</p> <p>5. F 0.15 .</p> <p>6. CC . CC 300K.</p>					

(25 A O N)



