



Si lea ea a ea a ce i li e with c te a ae thetic
c et The ct ha the t ct ea a ea a ce i ate t
The la b a t h i h e e ca t a l i a a l i all
the ace i c ate with t e w e ble a t i c i t
e te e ic e l i e Thi la w la e i e e ED Hi h e c i e c
c ta t c e t i e e e the l i h t c e i a i e

IE DS A ICATI
t A ea

IEC 62717 ED le e e a l i h t i e a c e e i e e t
IEC 62722 2 1 a t i c l a e i e e t ED l i a i e

Hi h e E cac
B Die ca t e t e a l i
Di e l c a b a t e
I w i W i e T e t 650
Te e a t e t a 20 C t a a 50 C
Cl a l

ti al t i c a l i e



Model ---

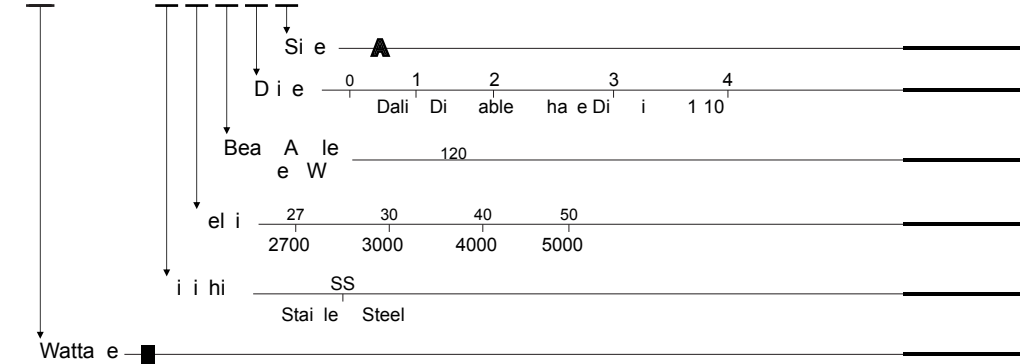


De a l t A a i l a b l e



ct A i t a t Ch a t

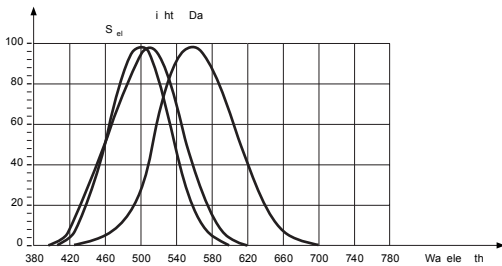
1801



A - Ø xH20

i h t i C t i a t i S l t i c a e i c a t i e i e t w i h i h e t i a a c t i e c t
I 67 I 08 C B cA Ste 3 24 220

el a t i e e c t a l e c e t i b i h t e a e l a i c e e c t
E e c t a a e o e t a e



E l a a t i t h e t h e c e e c e t i b i h t e a t i e e e i w i t h t h e c e
S e l i h t i e e e i w i t h t h e S e l i e e t i e i w i t h t h e i f f e a l i c e l l



LED life time		Operating time 1.000 h										
Lamp Lumen Maintenance Factor		1	10	20	30	40	50	60	70	80	90	100
Lamp Survival Factor		1	1	1	1	1	1	1	1	0.99	0.99	0.99
L80	50.000 h	LLMF	1	0.96	0.92	0.88	0.84	0.80	0.76	0.72	0.68	0.64
		LSF	1	1	1	1	1	1	0.99	0.99	0.99	0.98
L80	100.000 h	LLMF	1	0.98	0.96	0.94	0.92	0.90	0.88	0.86	0.84	0.82
		LSF	1	1	1	1	1	1	1	0.99	0.99	0.99

