

317495-BPGU10/500/6UK

Useful luminous flux(Lm)*	500
Correlated colour temperature (K) *	2700
The beam angel or range of beam angles(0)*	38
Electrical interface details*	220-240VAC,50/60Hz
The L70B50 life time expressed in hours	30,000H
The on-mode power (Pon) expressed in W	6.5
Lamp Dimensions(mm)	53.5*50
The standby power (Psb) expressed in W	N/A
The networked standby power (Pnet) for CLS expressed in W	N/A
The Colour rendering index 80	82.6
Survival factor (Max value =1)	1
Lumen maintenance factor (Max value =1)	98.11%
Displacement factor (Max value =1)	0.761
Colour consistency in McAdam ellipses (Max value =9)	5.3
Flicker metric (Max value =9.9)	0.098
Stroboscopic effect metric (Max value =9.9)	0.603
Spectral power distribution in the range 250 nm to 800 nm, at full-load (File to be uploaded)	File attached - 317945 BPGU105006UK Spectral power distribution.pdf
If the light source is designed for optimum use in nonstandard conditions (such as ambient temperature $T_a \neq 25\text{ }^{\circ}\text{C}$ or specific thermal management is necessary)	N/A

A warning if the light source cannot be dimmed or can be dimmed only with specific dimmers or with specific wired or wireless dimming methods	Dimmable
Mercury content x,x mg (if applition) 0,0	0
Energy Efficacy Class	F