Product Information Sheet					
Supplier's name or trademark:	TP-Link UK Limited				
Supplier's address (a):	Unit 2 & 3 Riverview (142-144), Cardiff Road, Reading, RG1 8EW				
Model identifier:	KL60B				
Type of light source					
Lighting technology used:	[HL_/LFL T5 HF_/ LFL T5 HO_/CFni_/other FL_ /HPS_/MH_/other HID_ /LED=/OLED_/mixed_ /other_]	Non-directional or directional:	[NDLS=/DLS]		
Light source cap-type (or other electric interface)	B22				
Mains or non-mains:	[MLS=/NMLS]	Connected light source (CLS):	[yes∎/no_]		
Colour-tuneable light source:	[yes□/no∎]	Envelope:	[no∎/second□/non-clear□]		
High luminance light source:	[yes□/no∎]				
Anti-glare shield:	[yes□/no∎]	Dimmable:	[Yes∎/only with specific dimmers☐/no[]]		
Product parameters					
Parameter	Value	Parameter	Value		
General product parameters					
Energy consumption in on-mode (kWh/1,000 h) rounded up to the nearest integer	5.0W	Energy efficiency class	[A_/B_/C_/D_/E_/F = /G_] ^(d)		

Useful luminous flux, inc refers to the flux in a sph in a wide cone (120°) o cone (90°)	nere (360°),	490lm in [sphere∎/wide cone ☐/narrow cone]]	Correlated colour temperature, rounded to the nearest 100K, or the range of correlated colour temperatures, rounded to the nearest 100K, that can be set	2000K Single
On-mode power (W)		5.0W	Standby power, expressed in W and rounded to the second decimal point)	0.14W
Networked standby pow expressed in W and rour second decimal point)	-	0.16W	Colour rendering index, rounded to the nearest integer, or the range of CRI-values that can be set	80 80.4~80.9
Outer dimensions without separate control gear, lighting	Height	60mm	Spectral power distribution in the	Spectrum 1.2 1.0 = 1.304e+001nS/nm 1.0 - 0.8-
control parts and non-lighting control	Width	60mm	range 250 nm to 800 nm, at full-load	0.6-
parts, if any (millimetre)	Depth	120mm		0.2- 0.9 380 480 560 680 780 Wavelength (nm)
Claim of equivalent pow paragraph [2(1) and (2)])	•	[Yes = /-]]	If yes, equivalent power (W)	40W
			Chromaticity coordinates (x and y)	0.527,0.413

Parameters for directional light sources:				
Peak luminous intensity (cd)	x	Beam angle in degrees, or the range of beam angles that can be set	[X/XX]	

Parameters for LED and OLED light sources:				
R9 Colour rendering index	10	Survival factor	1	
The lumen maintenance factor	0.92			
Parameters for LED and OLED mains light sources:				
Displacement factor (cos φ1)	0.53	Colour consistency in McAdam ellipses	1.20	
Claims that an LED light source replaces a fluorescent light source without integrated ballast of a particular wattage (see paragraph [2(3)].	[Yes□/-∎] ^(d)	If yes then replacement claim (W)	40W	
Flicker metric (Pst LM)	0.224	Stroboscopic effect metric (SVM)	0.026	