

General Information					
John Lewis & Partners					
1 Drummond Gate, Pimlico, London, SW1V 2QQ					
70159502					
LED module					
LED	Non-directional or directional:	NDLS			
No	Connected light source (CLS):	No			
NMLS	Envelope:	SMD			
No	High luminance light source:	No			
No	Dimmable:	Yes			
	John Lewis & Partners  1 Drummond Gate, Pimlico, Londo 70159502  LED module  LED  No  NMLS  No	John Lewis & Partners  1 Drummond Gate, Pimlico, London, SW1V 2QQ  70159502  LED module  LED Non-directional or directional:  No Connected light source (CLS):  NMLS Envelope:  No High luminance light source:			

General Product Parameters				
Energy consumption in on-mode (kWh/1, 000 h) rounded up to the nearest integer	32W		Energy efficiency class	E
i)Usefulluminousflux (Фuse),i ndicatingifit refers to the flux in a sphere (360°),in a wide cone (120°) or in a narrow cone (90°)	2100 lm		vi) Correlated colour temperature, rounded to the nearest 100K, or the range of correlated colour temperatures, rounded to the nearest 100K, that can be set	3000K
iii) On-mode power (Pon), expressed in W	32W		vii) Standby power (Psb), expressed in W and rounded to the second decimal point	0.4W
viii) Networked standby power (Pnet) for CLS, expressed in Wandrounded to the second decimal point	N/A		ii) Colour rendering index, rounded to the nearest integer, or the range of CRI-values that can be set	80
Outer dimensions without separate	Height	1400mm	Spectralpowerdistribution in the range	12 10 08
control gear, lighting control parts and non-lighting control parts, if any (millimetre)	Width	600mm		
	Depth	600mm		
Chromaticity coordinates (x and y)	0.4403 0.4024		250 nm to 800 nm, at full-load	0.6 0.4 0.2 0.0 380 430 480 530 580 630 680 730 780
Claim of equivalent power (see paragraph [2(1) and (2)])	No		If yes, equivalent power (W)	N/A

Parameters for directional light sources (DLS)				
v) Peak luminous intensity (cd)	I NO	iv)Beamangleindegrees,ortherangeof beam angles that can be set	No	

Parameters for LED and OLED light sources:				
ix) R9 colour rendering index value	9	x) Survival factor	1	
xi) The lumen maintenance factor	96%	xii) Indicative lifetime L70B50	No	
xiii) Displacement factor (cos φ1)	0.7	xiv)ColourconsistencyinMcAdamellipses	5	
xv)luminance-HLLSincd/mm2( onlyfor HLLS)	No	xviii) excitation purity for the colours and dominant wavelength within the given range (only for CTLS)	No	
Claims that an LED light source replaces a fluorescent light source without integrated ballast of a particular wattage (see paragraph [2 (3)].	No	If yes then replacement claim (W)		
xvi) Flicker metric (Pst LM)	0.6	xvii) Stroboscopic effect metric (SVM)	0.35	