Product information sheet

COMMISSION DELEGATED REGULATION (EU) 2019/2015 with regard to energy labeling of light sources

Supplier's name or trade mark: LYVECO

Supplier's address: LYDEN HOUSE, SOUTH ROAD, TEMPLEFIELDS

IND. ESTATE ESSEX, CM20 2BS,UK

Model identifier:9747B

Lighting technology used:	LED	Non-directional or directional:	NDLS
Mains or non-mains:	MLS	Connected light source (CLS):	NO
Colour-tuneable light source:	NO	Envelope:	NO
High luminance light source:	NO	Light source cap-type (or other electric interface)	-
Anti-glare shield:	NO	Dimmable:	NO

Product parameters

Parameter	Value	Parameter	Value

General product parameters:

Energy consumption in on-mode (kWh/ 1 000 h)	10	Energy efficiency class	G
Useful luminous flux (lm)	800	Beam angle correspondence(Φ use) indicating if it refers to the flux in a sphere (360°), in a wide cone (120°) or in a narrow cone (90°)	in sphere 360°
Correlated colour temperature type, rounded to the nearest 100 K (single value), or the range of correlated colour temperatures(range), rounded to the nearest 100 K(steps), that can be set	single value	Correlated colour temperature (K)	6500

, expressed	10	Standby power (Psb), expressed in W and rounded to the second decimal	0
Networked standby power (Pnet) for CLS, expressed in W and rounded to the second decimal		Colour rendering index, rounded to the nearest integer, or the range of CRI values that can be set	80
(80	Colour rendering index range(Maximum)	100
Height	103	Spectral power distribution in the nm to 800 nm, at full-load	range 250
Width	83	1. 2 1. 0 0. 8 0. 6 0. 4 0. 2 0. 0 380 430 480 530 580 630 680 730	
Depth	24		780
wer (c)	YES	If yes, equivalent power (W)	60
		Chromaticity coordinates (x and y)	X: 0.313
			y: 0.337
onal light so	urces:		
		Beam angle in degrees, or the range of beam angles that can be set	
		Beam angle range(Maximum)	
d OLED light	sources:		
dex value	1	Survival factor	0.9
e factor	0. 958		
d OLED mair	ns light sou	irces:	
os ф1)	0.5	Colour consistency in McAdam ellipses	6
light source	-	If yes then replacement claim (W)	-
	Height Width Depth onal light so d OLED light dex value e factor	wer (Pnet) V and I decimal 8 80 Height 103 Width 83 Depth 24 wer (c) YES onal light sources: dex value 1 e factor 0.958 d OLED mains light sources: os \$\phi\$1 0.5 t source light source	in W and rounded to the second decimal Colour rendering index, rounded to the nearest integer, or the range of CRI values that can be set Colour rendering index range(Maximum) Height 103 Spectral power distribution in the nm to 800 nm, at full-load Width 83 Depth 24 Seam angle in degrees, or the range of beam angles that can be set Beam angle range(Maximum) Onal light sources: Beam angle range(Maximum) d OLED light sources: dex value 1 Survival factor e factor 0.958 d OLED mains light sources: In Wand rounded to the second decimal Colour rendering index, rounded to the nearest integer, or the range (Maximum) Spectral power distribution in the nm to 800 nm, at full-load Width 83 Sectral power distribution in the nm to 800 nm, at full-load Width 83 Sectral power distribution in the nm to 800 nm, at full-load Width 83 Sectral power distribution in the nm to 800 nm, at full-load Width 83 Sectral power distribution in the nm to 800 nm, at full-load Width 83 Sectral power distribution in the nm to 800 nm, at full-load Width 83 Sectral power distribution in the nm to 800 nm, at full-load