Product Information Sheet

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

Supplier's name or trade mark:	: PHILIPS
--------------------------------	-----------

Supplier's address: Customer Care Philips, I.B.R.S./C.C.R.I. /Numéro 10461, 5600VB Eindhoven, NL

Model identifier: 9	9290024905
---------------------	------------

_	•			
Type	Λt	light	COLL	rca.
IVDE	VI.	HEILL	SOU	LC.

Lighting technology used:	LED	Non-directional or directional:	NDLS
Light source cap-type	E27		
(or other electric interface)			
Mains or non-mains:	MLS	Connected light source (CLS):	No
Colour-tuneable light source:	No	Envelope:	-
High luminance light source:	No		
Anti-glare shield:	No	Dimmable:	Only with specific dimmers

Product parameters

General product parameterEnergy consumption in on-mode (kWh/1000 h), rounded up to the nearest integer3Energy consumption in on-mode (kWh/1000 h), rounded up to the nearest integerUseful luminous flux (φuse), indicating if it refers to the flux in a sphere (360°), in a wide250 in Sphere (360°) tem rounded	ergy efficiency F ss rrelated colour 22002700 nperature, unded to the)
Energy consumption in onmode (kWh/1000 h), rounded up to the nearest integer Useful luminous flux (фuse), indicating if it refers to the flux in a sphere (360°), in a wide Energy consumption in on- 3 Energy consumption in on- class 250 in Sphere (360°) tem rounded class	ergy efficiency F ss rrelated colour 22002700 nperature, unded to the)
mode (kWh/1000 h), rounded up to the nearest integer Useful luminous flux (φuse), indicating if it refers to the flux in a sphere (360°), in a wide clas clas clas clas clas clas clas clas con sphere (360°) tem rounded roun	rrelated colour 22002700 nperature, unded to the)
indicating if it refers to the flux Sphere (360°) tem in a sphere (360°), in a wide rour	nperature, unded to the)
(90º) or corr tem roui nea	arest 100 K, the range of related colour nperatures, unded to the arest 100 K, that n be set	
expressed in W expressed and	ondby power (P _{sb}), 0,00 oressed in W d rounded to the cond decimal	
for CLS, expressed in W and rounded to the second decimal the or t	lour rendering 80 lex, rounded to e nearest integer, the range of CRI- ues that can be	
Outer Height 111 Spec	ectral power See image	
dimensions Width 38 dist	tribution in the in last page	

without separate control gear, lighting control parts and non- lighting control parts, if any (millimetre)	Depth	38	range 250 nm to 800 nm, at full-load	
Claim of equival	ent power ^(a)	Yes	If yes, equivalent power (W)	25
			Chromaticity coordinates (x and y)	0,458
Parameters for LED and OLED light sources:				
R9 colour rende	ring index value	1	Survival factor	0,90
the lumen main	tenance factor	0,96		
Parameters for LED and OLED mains light sources:				
displacement fa	ctor (cos φ1)	0,70	Colour consistency in McAdam ellipses	6
Claims that source replaces light source with ballast of a parti	hout integrated	_(b)	If yes then replacement claim (W)	-
Flicker metric (P	st LM)	0,9	Stroboscopic effect metric (SVM)	0,4

(a)'-': not applicable; (b)'-': not applicable;

