Product Information Sheet

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

Supplier's name or trade mark: Rábalux

Supplier's address: -

Model identifier: 4490

Type of light source:

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

ParameterValueParameterValueGeneral product p=meters:Energy consumption in one mode (kWh/1000 h), rounded up to the nearest integer2Energy efficiency classGUseful luminous indicating if i refers to the flux indicating if i refers to the flux (90°)2 100 in Sphere (360°)Correlated colour temperature, rounded to the nearest 100 K, or the range of correlated colour temperatures, rounded to the nearest 100 K, that can be set3 000On-mode power (Pon), expressed in W for CLS, expressed in W and rounded to the second decimalStandby power (Psh), expressed in W and rounded to the second decimal0,00Networked start for CLS, expressed in W and rounded to the second decimalSpectral power values that can be setSpectral power distribution in the setSpectral power distribution in the setOuter dimensions withoutHeight1 16 pethSpectral power distribution in theSee image in last page			i loudet para	lieters			
Energy consumption in on- mode (kWh/1000 h), rounded up to the nearest integer28Energy efficiency classGUseful luminous flux (фuse), indicating if it refers to the flux in a sphere (360°), in a wide cone (120°) or in a narrow cone (90°)2 100 in Sphere (360°)Correlated colour temperature, rounded to the nearest 100 K, or the range of correlated colour temperatures, rounded to the nearest 100 K, that can be set3 000On-mode power (Pon), expressed in W28,0Standby power (Psb), expressed in W and rounded to the second decimal0,00Networked 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 set83Outer dimensions withoutHeight1Spectral power distribution in theSee image in last page	Parameter		Value	Parameter	Value		
mode (kWh/100 h), rounded up to the nearest integerclassclassUseful luminous flux (фuse), indicating if it refers to the flux in a sphere (360°), in a wide cone (120°) or in a narrow cone (90°)2 100 in Sphere (360°)Correlated colour temperature, rounded to the nearest 100 K, or the range of correlated colour temperatures, rounded to the nearest 100 K, that can be set3 000On-mode power (Pon), expressed in W28,0Standby power (Psb), expressed in W and rounded to the second decimal0,00Networked 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 set83Outer dimensions withoutHeight1Spectral power distribution in the in last page	General product parameters:						
indicating if it refers to the flux, in a sphere (360°), in a wide cone (120°) or in a narrow cone (90°)Sphere (360°)temperature, rounded to the nearest 100 K, or the range of correlated colour temperatures, rounded to the nearest 100 K, that can be setOn-mode expressed in WPower (Pon), expressed in W28,0Standby power (Psb), expressed in W and rounded to the second decimal0,00Networked 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 set83Outer dimensions withoutHeight1Spectral to make the distribution in the distribution in theSee image in last page	mode (kWh/10	000 h), rounded	28		G		
expressed in W expressed in W and rounded to the second decimal Networked standby power (P _{net}) for CLS, expressed in W and rounded to the second decimal Outer the rearest integer, or the range of CRI- values that can be set Outer the rearest integer, or the range of CRI- values that can be set Outer the rearest integer, or the range of CRI- values that can be set Outer the rearest integer, or the range of CRI- values that can be set Outer the rearest integer, or the range of CRI- values that can be set Outer the rearest integer, or the range of CRI- values that can be set Outer the rearest integer, or the range of CRI- values that can be set	indicating if it i in a sphere (3 cone (120º) or	refers to the flux 60°, in a wide		temperature, rounded to the nearest 100 K, or the range of correlated colour temperatures, rounded to the nearest 100 K, that	3 000		
for CLS, expressed in W and rounded to the second decimalindex, rounded to the nearest integer, or the range of CRI- values that can be setOuter dimensions withoutHeight1Spectral distribution in theSee image in last page			28,0	expressed in W and rounded to the	0,00		
dimensions withoutWidth16 Depthdistribution in thein last page	for CLS, expre	essed in W and	-	index, rounded to the nearest integer, or the range of CRI- values that can be	83		
without Depth 1350	dimensions	Height	1	Spectral power	See image		
		Width	16	distribution in the	in last page		
		Depth	1 350				

separate control gear, lighting control parts and non- lighting control parts, if any (millimetre)		range 250 nm to 800 nm, at full-load				
Claim of equivalent power ^(a)	-	If yes, equivalent power (W)	-			
		Chromaticity coordinates (x and y)	0,440 0,403			
Parameters for LED and OLED light sources:						
R9 colour rendering index value	-	Survival factor	-			
the lumen maintenance factor	-					
Parameters for LED and OLED mains light sources:						
displacement factor (cos φ1)	1,00	Colour consistency in McAdam ellipses	2			
Claims that an LED light source replaces a fluorescent light source without integrated ballast of a particular wattage.	_(b)	If yes then replacement claim (W)	-			
Flicker metric (Pst LM)	1,0	Stroboscopic effect metric (SVM)	0,4			

(a)_{'-'} : not applicable;

(b)_{'-'} : not applicable;

