Document Generated: 2021-09-30
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SCHEDULE 8
Regulations 12(1) and (2) and 17(3)
Regulations 12(1) and 17(1)
Regul SCHEDULE 8

Product information Product information sheet

**1.** The product information sheet must contain the information set out in Table 6.

Table 6

## Product information sheet

Supplier's name or trade mark:			
Supplier's address:			
Model identifier:			
Type of light source: LED			
Lighting technology used:	[HL/LFL T5 HE/LFL T5 HO/CFLni/other FL/ HPS/MH/other HID/LED/ OLED/mixed/other]	Non-directional or directional:	[NDLS/DLS]
Light source cap-type (or other electric interface)	[Free text]		
Mains or non-mains:	[MLS/NMLS]	Connected light source (CLS):	[yes/no]
Colour-tuneable light source:	[yes/no]	Envelope:	[ <b>no</b> /second/non- clear]
High luminance light source:	[yes/no]		
Anti-glare shield:	[yes/no]	Dimmable:	[yes/only with specific dimmers/ <b>no</b> ]
	Product parameters		·
Parameter	Value	Parameter	Value
	General product paramete	rs	•
Energy consumption in on- mode (kWh/1,000 h) rounded up to the nearest integer	6	Energy efficiency class	[A/B/C/ <b>D</b> /E/F/ G]
Useful luminous flux ( $\Phi_{use}$ ), indicating if it refers to the flux in a sphere (360°), in a wide cone (120°) or in a narrow cone (90°)	x 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	[x/xx/x or x (or x)]

				1
On-mode power (Pon),	6	Standby power	0.3	
expressed in W		(Psb), expressed in		
-		W and rounded		
		to the second		
		decimal point		
		decimal point		
Networked standby power	N/A	Colour rendering	83	
(Pnet) for CLS, expressed in		index, rounded		
W and rounded to the second		to the nearest		
decimal point		integer, or the		
Ĩ		range of		
		CRI_x0002_values		
		that can be		
		set		
Outer dimensions without	Height	/	Spectral power distribution in the	[graphic]
separate control gear, lighting	XV: 141	1		
control parts and	Width	/	range 250 nm to	
non_x005f_x005f_x005f_x005f_x00			800 nm, at	Revenue 1.0 = 1.130+06200/um
5f_x005f_x005f_x005f_x005f_x00	<b>D</b> 1		full_x005f_x005f_x0	1.0
5f_x005f_x005f_x0002_lighting	Depth	/	05f_x0002_load	0.4
control parts, if any				0.4
(millimetre)				01 360 660 863 660 160 Benelosythias)
Claim of equivalent power (see	[yes/no]	If yes, equivalent	x	l
paragraph $[2(1) \text{ and } (2)])$		power (W)		
			0.000	
		Chromaticity	0.388	
		coordinates (x and	0.377	
		y)		
Parameters for directional light sources			5 / 7	
Peak luminous intensity (cd)	N/A	Beam angle in	[x/xx]	
		degrees, or the	N/A	
		range of beam		
		angles that can be		
		set		
Parameters for LED and OLED light s	ources:	Survival factor	0.90	4
R9 colour rendering index value	4	Survival factor	0.90	
The lumen maintenance factor	0.96		<u> </u>	
Parameters for LED and OLED main	s light sources:			
Displacement factor (cos $\varphi$ 1)	0.7	Colour	4	
		consistency in		
		McAdam ellipses		
		E		
Claims that an LED light	[yes/no]	If yes then	x	
source replaces a fluorescent	(J - 0 - 0 )	replacement claim		
light source without integrated		(W)		
ballast of a particular wattage		(")		
(see paragraph [2(3)].				
(see paragraph [2(3)].				
Flicker metric (Pst LM)	0.359	Stroboscopic	0.015	
r newer metric (1 of Livi)	0.007	effect metric	0.010	
		(SVM)		
L	1	(JV IVI)	1	]