# **Product Information Sheet**

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

# Supplier's name or trade mark: SPL

Supplier's address: Schiefer Lighting, Potterbakkerstraat 35, 4871EP Etten-Leur, NL

Model identifier: LF023815505-1

# Type of light source:

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 spe- cific dimmers

**Product parameters** 

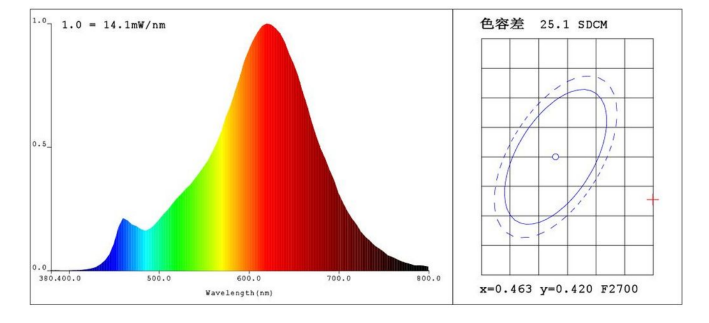
#### Parameter Parameter Value Value **General product parameters:** Energy consumption in on-8 Energy efficiency G mode (kWh/1000 h), rounded class up to the nearest integer Useful luminous flux (duse), in-520 in Correlated colour 2 200 dicating if it refers to the flux in Sphere (360°) temperature, a sphere (360°), in a wide cone rounded to the near-(120°) or in a narrow cone (90°) est 100 K, or the range of correlated colour temperatures, rounded to the nearest 100 K, that can be set 8,0 0,00 On-mode power (P<sub>on</sub>), Standby power (P<sub>sb</sub>), expressed in W expressed in W and rounded to the second decimal Colour rendering in-93 Networked standby power (P<sub>net</sub>) for CLS, expressed in W dex, rounded to the nearest integer, or and rounded to the second decthe range of CRI-valimal ues that can be set Outer dimen-120 Spectral power dis-See image Height sions without tribution in the in last page Width 80 separate conrange 250 nm to 800 Depth 80 trol gear, lightnm, at full-load

ing control parts and non- lighting con- trol parts, if any (millime- tre)					
Claim of equivalent power <sup>(a)</sup>	-	If yes, equivalent power (W)	-		
		Chromaticity coordi-	0,498		
		nates (x and y)	0,413		
Parameters for LED and OLED light sources:					
R9 colour rendering index value	40	Survival factor	0,96		
the lumen maintenance factor	0,96				
Parameters for LED and OLED mains light sources:					
displacement factor (cos φ1)	0,90	Colour consistency in McAdam ellipses	6		
Claims that an LED light source replaces a fluorescent light source without integrated bal- last of a particular wattage.	_(b)	If yes then replace- ment claim (W)	-		
Flicker metric (Pst LM)	0,1	Stroboscopic effect metric (SVM)	0,3		

(a)<sub>'-'</sub> : not applicable;

(b)'-' : not applicable;

# 第1页共2页



电光源测试报告

## CIE颜色参数:

色品坐标:x=0.4976 y=0.4128/u'=0.2860 v'=0.5339(duv=-8.00e-04) 相关色温:Tc=2264K 主波长: Ad=587.0nm 色纯度: Purity=73.3% 峰值波长: λp=620nm 半宽度: Δλp=117.2nm 色比: R=30.5% G=67.4% B=2.1% 平均波长: λav=615nm 色品分类: OUT 显色指数:Ra=88.5 R1 = 90R2 = 98R3 =93 R4 = 87R5 = 90R6 = 96R7 = 84R8 = 69R9 = 40R10 = 96R11=89 R12=88 R13=92 R14=97 R15=83 光参数: 光通量:Φ=555.59(1m) 光效率:n=75.88(lm/W) 光辐射功率 P=2.023(W)

# 电参数:

U=230.5V I=0.03907A P=7.322W PF=0.813

### 仪器状态:

扫描范围:380.0nm-800.0nm	扫描间隔:5.0nm	主通道峰值:Ip=4652(G=6,D=59)
参考通道:REF=24979	倍增管工作温度:31.5℃	测试模式: 快速测试

产品型号:LF023815505-1 测试仪器:远方PMS-80系统 环境温度:150.0℃ 测试人员:XR 制造厂商:BOFA 测试单位:BOFA 环境湿度:65.0% 测试日期:2021-08-17 09:56