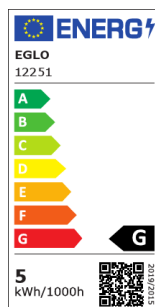


12251 LM_LED_GU10 - V2



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

EGLO Leuchten GmbH, Heiligkreuz 22, 6136 Pill, AT

Основна информация

Trade mark	EGLO
Артикулен номер	12251
Тип	Източник на светлина
Светлинен цвят общо	RGB+TW
Тип източник на светлина (1)	GU10-LED
kW/1000h	5
EAN/UPC код	9002759122515

Размери

Диаметър на артикула (в мм/in)	50
Дължина на артикула (в мм/in)	59

12251 LM_LED_GU10 - V2



Информация за светлината

Изчислена Кандéла/сила на светлина (в cd)

590

Допустимо отклонение на цвета (LED, SDCM)

<6

12251










LM_LED_GU10 - V2

Техническа информация

Equivalent power (W)	50
Фактор на мощността на лампата	0,5
Номинален ток (в mA)	43
Номинален жизнен цикъл (в часове)	20 000
Мощност на лампата (точност от 0,1W)	5
Стандартен жизнен цикъл (в часове)	20 000
item-number LED-board (1)	12251
Lighting Technology	LED
Directional Light source	Yes
Lamp cap (Socket)	GU10
Mains light source	Yes
Connected light source	Yes
Colour-tunable light source	Yes
High luminance light source	No
Dimmable (bulb, board, stripe,...)	No
Energy consumption (kWh/1000h)	5
Rated useful lumen	345
Beam angle (°) - at measurement	90
Color temperature (K)	2700-6500
Nominal wattage (W)	4,9
Standby power (P sb, W)	0,35
Chromaticity coordinates x (1)	0,4674
Chromaticity coordinates y (1)	0,4197
Color rendering index (CRI)	83
R9	14
Lamp survival factor @3000h	> = 90 %
Lumen maintenance factor @3000h % in decimal number	0,93
Flicker Metric / Pst LM	0,1
Stroboscopic Effect Metric / SVM	0,1

Информация за включване

Функция	S02 Z04
Начално време	<0,5 sec
Време за загряване до 60%	< 1 sec
Цикли на превключване	25000

								
GU10	1x4,9 W	2765K	20000 h	220-2 40V,5 0/60H	220-2 40V,5 0/60H	45°	>80	
				Z	Z			

12251 LM_LED_GU10 - V2

