



# SceneSwitch LEDspot

### LED SceneSwitch 50W GU10 WW 36D ND SRT4

Some situations call for cool light, others benefit from the ambience of a warm, cosy glow. With Philips SceneSwitch LEDspot, you can have different light settings from just one spot. And you don't need a dimmer! Optimise your lighting for relaxing, hobbies, recreation or working. Simply at the flick of a switch. And that's your existing switch! No extra installation is required.

#### **Product data**

GU10 [GU10]
15,000 h
50,000
15,000 h
LED
Yes
827/825/822 [CCT of 2700K/2500K/2200K]
36 degree(s)
345 lm
Warm/Extra Warm/Very Warm
69.00 lm/W
<6
80
70 %
50 to 60 Hz
50 to 60 Hz
1.5 3.5 5 W

2 inch/50 mm]
·
·
W GU10 WW 36D ND SRT4

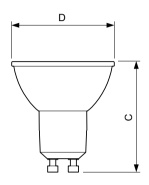
Datasheet, 2023, April 14 data subject to change

## **SceneSwitch LEDspot**

Full product name	LED SceneSwitch 50W GU10 WW 36D ND SRT4
Full EOC	871869671093701
Order code	71093701
Material no. (12 NC)	929001346058
SAP numerator – quantity per pack	1

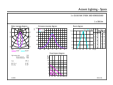
EAN/UPC — Product/Case	8718696710937
Numerator – packs per outer box	4
EAN/UPC - Case	8718696752838

#### Dimensional drawing

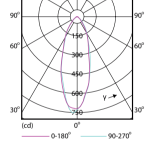


Product	D	С
LED SSW 50W GU10 WW 36D ND SRT4	50 mm	54 mm

#### Photometric data

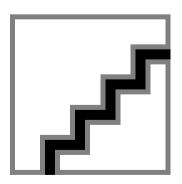






Accent Lighting Spots - LED SSW 50W GU10 WW 36D ND SRT4

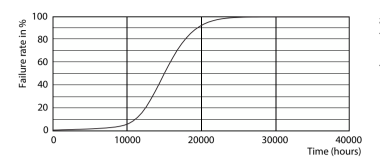
Light Distribution Diagram - LED SSW 50W GU10 WW 36D ND SRT4

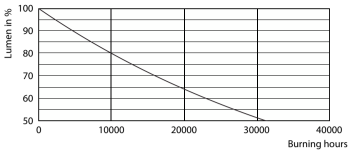


Spectral Power Distribution Colour - LED SSW 50W GU10 WW 36D ND SRT4

## SceneSwitch LEDspot

#### Lifetime





Life Expectancy Diagram - LED SSW 50W GU10 WW 36D ND SRT4

Lumen Maintenance Diagram - LED SSW 50W GU10 WW 36D ND SRT4

