



Switch light settings without switching spots

SceneSwitch LEDspot

Some situations call for cool light, others benefit from the ambiance of a warm cozy glow. With Philips SceneSwitch LEDspot, you can have different light settings from just one spot. And you don't need a dimmer! Optimize 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.

Benefits

- · Create your own scene with one lamp simply using your existing light switch
- \cdot No dimmer or additional installation needed
- · Auto memory: recall your last setting automatically

Features

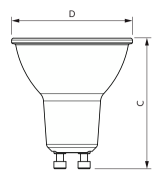
- · Multiple light settings in one lamp
- Plug and play
- · Built-in memory chip

Application

- Indoor applications in open luminaires (with an open/free air gap of min. 10 mm)
- · Accent and general lighting (e.g. hotels, shops and offices)

SceneSwitch LEDspot

Dimensional drawing



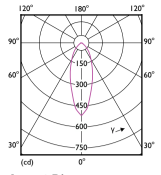
Product	D	С
LED SSW 50W GU10 WW 36D ND SRT4	50 mm	54 mm
LED SSW 50W GU10 WW 36D RF ND SRT4	50 mm	54 mm

General Information	
Cap-Base	GU10
Rated Lifetime (Hours)	15,000 hour(s)
Switching Cycle	50,000
Nominal lifetime	15,000 hour(s)
Light Technical	
Beam Angle (Nom)	36 degree(s)
Correlated Color Temperature (Nom)	2700 K
Color rendering index (CRI)	80
Color Code	827/825/822
LLMF At End Of Nominal Lifetime	70 %
(Nom)	
Luminous Flux	355 lm
Luminous Intensity (Nom)	600 cd
Operating and Electrical	
Input Frequency	50 to 60 Hz
Line Frequency	50 to 60 Hz
Power Consumption	1.5 W
Starting Time (Nom)	0.5 s
Wattage Equivalent	50 W
Temperature	
T-Case Maximum (Nom)	75 ℃
Controls and Dimming	
Dimmable	No
Mechanical and Housing	
Bulb Shape	PAR16
Approval and Application	
Energy Consumption kWh/1000 h	5 kWh

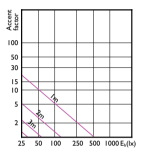
Mechanical and Housing

Order Code	Full Product Name	Bulb Finish
30778000	LED SceneSwitch 50W GU10 WW 36D RF ND SRT4	Clear
30776600	LED SceneSwitch 50W GU10 WW 36D ND SRT4	-

SceneSwitch LEDspot

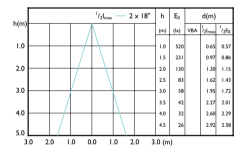


Accent Diagrams



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

Beam Diagrams



Beam diagram - LED SSW 50W GU10 WW 36D ND SRT4



© 2023 Signify Holding All rights reserved. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. All trademarks are owned by Signify Holding or their respective owners.