



SceneSwitch LEDspot

LEDspot50W GU10Kit_R SSW 3step 50W WW

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.

Product data

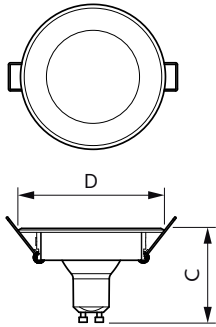
General information		Starting Time (Nom)	
Cap-Base	GU10 [GU10]		0.5 s
EU RoHS compliant	Yes	Warm Up Time to 60% Light (Nom)	0.5 s
Nominal Lifetime (Nom)	15000 h	Power Factor (Nom)	0.4
Switching Cycle	50000X	Voltage (Nom)	100-240 V
Light technical		Temperature	
Color Code	827 [CCT of 2700K]	T-Case Maximum (Nom)	80 °C
Beam Angle (Nom)	36 °	Controls and dimming	
Luminous Flux (Nom)	375-188-75 lm	Dimmable	No
Luminous Intensity (Nom)	600 cd	Mechanical and housing	
Color Designation	Warm White (WW)	Bulb Shape	PAR16 [PAR 2 inch]
Correlated Color Temperature (Nom)	2700 K	Approval and application	
Luminous Efficacy (rated) (Nom)	75.00 lm/W	Suitable For Accent Lighting	Yes
Color Consistency	<6	Product data	
Color Rendering Index (Nom)	80	Full product code	871951433267600
LLMF At End Of Nominal Lifetime (Nom)	70 %	Order product name	LEDspot50W GU10Kit_R SSW 3step 50W WW
Operating and electrical		EAN/UPC - Product	8719514332676
Input Frequency	50 to 60 Hz	Order code	929002228041
Power (Nom)	5 2 0.8 W		
Wattage Equivalent	50 W		

SceneSwitch LEDspot

Numerator - Quantity Per Pack	1
Numerator - Packs per outer box	6
Material Nr. (12NC)	929002228041

Net Weight (Piece)	0.060 kg
--------------------	----------

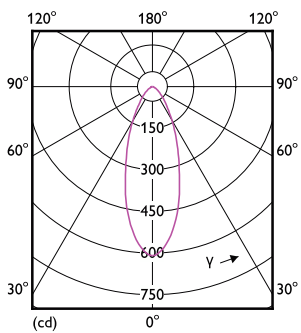
Dimensional drawing



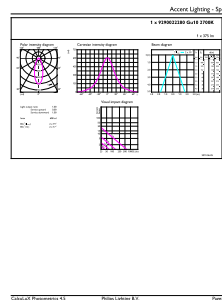
LEDspot50W GU10Kit_R SSW 3step 50W WW

Product	D	C
LEDspot50W GU10Kit_R SSW 3step 50W WW	90 mm	61 mm

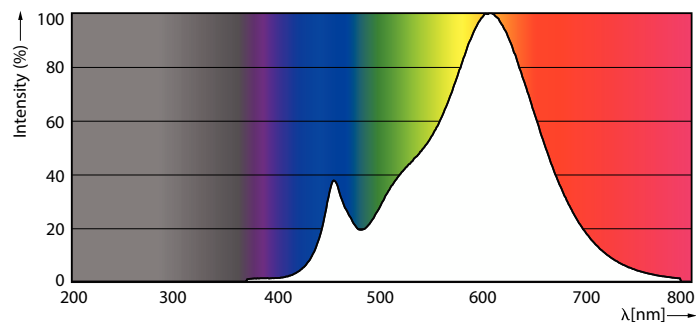
Photometric data



LEDspots K 50W PAR16 GU10 827 36D-LDD



LEDspots K 50W PAR16 GU10 827 36D 1-ADL



LEDspots K 50W PAR16 GU10 827 36D-POC

SceneSwitch LEDspot

Lifetime



Life Expectancy Diagram

Lumen Maintenance Diagram

