

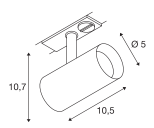




NOBLO® SPOT

1~ spot, round, 2000-3000 K, 8.4 W, dim-to-warm, trailing-edge phase, 36°, white

The rotating and pivoting NOBLO® SPOT shines across the board: quickly and easily mounted on the single-phase high-voltage track system, the new generation impresses with an improved colour reproduction index CRI >90, a lumen output of up to 126 lm/W and an increased service life of up to 50,000 hours. Added to this is the dim-to-warm technology (2000 K-3000 K), which creates a variable lighting atmosphere in living areas, the hotel industry and gastronomy. Ideal for modern lighting concepts, made of high-quality aluminium and quickly installed with the new NOBLO® SPOTS you are opting for a unique lighting experience.



TECHNICAL DATA

	_
Item no.	1007353
Rotating or tilting	rotary bar and tiltable
IP Code	IP20
Dimmable	Yes
Dimming technology	trailing edge
Primary nominal voltage	220-240V ~50/60 Hz
Secondary power / voltage	350 mA
Safety class	I
Wattage	8.4 W
Minimum ambient temperature	-20 °C
Maximum ambient temperature	30 °C
Operating efficiency (LOR)	0.77
Number of luminaires at LS B16A	128
Number of luminaires at LS C16A	160
Level of inrush current	3.5 A
Duration of inrush current	120 µs
Lumen	30-450 lm
Colour temperature	2000-3000 Kelvin
Beam angle	36 °
Color	white/white
CRI	90
Service life	40000 h





Light Source

916398	â F	
Accessories		
1008484	NOBLO® , decorative ring, gold	
1008487	NOBLO® , decorative ring, copper	
1008486	NOBLO® , decorative ring, bronze	
1008483	NOBLO® , decorative ring, white	
1008482	NOBLO® , decorative ring, black	
1008485	NOBLO® , decorative ring, grey	

Risk Group	1
Length	10.5 cm
Height	10.7 cm
Diameter	5 cm
Net weight	0.262 kg
Gross weight	0.369 kg
BIG WHITE Page	583



