

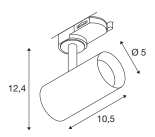




NOBLO® SPOT

 $3 \sim$ spot, round, 2000-3000K, 8.4 W, dim-to-warm, trailing-edge phase, $36^\circ,$ white

The rotating and pivoting NOBLO® SPOT shines across the board: quickly and easily mounted on the three-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 (2000K - 3000K), which creates a variable lighting atmosphere in living areas, hotels and restaurants. 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.	1007356
Rotating or tilting	Rotary bar and tiltable
IP Code	IP 20
Assembly	Surface
Assembly details	Ceiling, Track Ceiling, Track Wall
Dimmable	Yes
Dimming technology	Dim-to-Warm,trailing edge
Primary nominal voltage	220-240V ~50/60Hz
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
Stroboscopic effect (SVM)	0.4
Lumen	30-450 lm
Colour temperature	2000-3000 Kelvin
Beam angle	36 °



Light Source



Color	white
CRI	90
LXXBXX data	L70B50
Service life	39000 h
Risk Group	1
Length	10.5 cm
Height	12.4 cm
Diameter	5 cm
Net weight	0.26 kg
Gross weight	0.278 kg
BIG WHITE Page	547