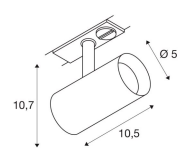
brevont



ALVARO 1 CIRCUIT BLACK TRACK SPOT



Product Code TRK.1C.ALVARO.BLK

Item no.	1007638	
Rotating or tilting	Rotary bar and tiltable	
IP Code	IP 20	
Assembly	Surface	
Assembly details	Ceiling, Track Ceiling, Track Wal	
Dimmable	Yes	
Dimming technology	trailing edge	
Primary nominal voltage	220-240V ~50/60Hz	
Secondary power / voltage	150 mA	
Safety class	1	
Wattage	6 W	
Minimum ambient temperature	-20 °C	
Maximum ambient temperature	40 °C	
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	740 lm	
Colour temperature	2700 Kelvin	
Beam angle	32 °	

e rotating and pivoting ALVARO SPOT shines ross the board: quickly and easily mounted on e single-phase high-voltage track system, the w generation impresses with an improved colr reproduction index CRI>90, a lumen output up to 126 lm/W and an increased service life up to 50,000 hours.

ded to this is the high-quality light that eates a particularly cosy atmosphere in living eas, hotels and restaurants. Ideal for modern nting concepts, made of high-quality minium, quickly installed and available in lour temperatures of 2700K and 3000K

Millimum ambient temperature	-20 0		
Maximum ambient temperature	40 °C		
Number of luminaires at LS B16A	128	CRI	90
Number of luminaires at LS C16A	160	LXXBXX data	L80B10
Level of inrush current	3.5 A	Service life	50000 h
Duration of inrush current	120 µs	Risk Group	1
Stroboscopic effect (SVM)	0.4	Length	10.5 cm
Lumen	740 lm	Height	10.7 cm
Colour temperature	2700 Kelvin	Diameter	5 cm
Beam angle	32 °	Net weight	0.24 kg
Color	black	Gross weight	0.257 kg

brevont

Lechtal House, Borovere Business Park, Borovere Lane ALTON, GU34 1FH