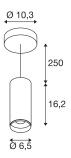




NUMINOS® PD PHASE S

Indoor LED pendant light black/black 2700K 60°

NUMINOS is the optimally coordinated light system from SLV that combines function, design and technology. With a variety of downlights and spotlights, you provide a thousand lighting design options. Also with the NUMINO-S® PD PHASE S pendant light, which convinces with the best workmanship and lighting quality. In this way, you can create high-quality illumination of larger areas or use the spotlight for selective lighting. The pendant light has a power consumption of 10.42 watts, a luminous flux of 980 lumens, a colour temperature of 2700 Kelvin and a good colour reproduction index of over 90. This means that easy installation is a mere formality. When do you choose NU-MINOS ® from SLV?



TECHNICAL DATA

Item no.	1004148
Assembly	Surface
Assembly details	Ceiling,Ceiling with Acc.
Dimmable	Yes
Dimming technology	trailing edge
Primary nominal voltage	220-240V ~50/60Hz
Secondary power / voltage	250 mA
Safety class	I
Wattage	10.42 W
Minimum ambient temperature	-20 °C
Maximum ambient temperature	40 °C
Number of luminaires at LS B16A	88
Number of luminaires at LS C16A	88
Level of inrush current	8.5 A
Duration of inrush current	60 µs
Lumen	980 lm
Colour temperature	2700 Kelvin
Beam angle	60 °
Color	black
CRI	90
UGR≤	19
LXXBXX data	L80B50





Light Source

791819	A F
Accessories	
1006167	NUMINOS® S , white front ring

Service life	50000 h
Light distribution	rotational symmetric
Light outlet	direct
Risk Group	1
Height	16.2 cm
Diameter	6.5 cm
Pendant length	250 cm
Net weight	0.885 kg
Gross weight	0.9 kg
BIG WHITE Page	108

