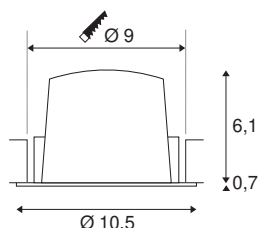




NUMINOS® DL M

Indoor LED recessed ceiling light white/black 4000K 20°, including leaf springs

The NUMINOS light system from SLV skilfully combines function, design and technology. This way, you can experience a thousand lighting design possibilities with a variety of downlights and spotlights. This also includes NUMINOS® DL M, which impresses as a recessed ceiling light with the best workmanship and lighting quality. Ideal for harmonious, modern and space-saving lighting that directs the accent to objects or the room. The recessed ceiling light can convince with a power consumption of 17.55 watts, luminous flux of 1600 lumens, colour temperature of 4000 Kelvin and a high colour reproduction index of over 90. Installation is then done in no time at all. When do you choose NUMINOS ® from SLV?



TECHNICAL DATA

Item no.:	1003901
Number of different light outlets	1
Secondary power / secondary voltage	500mA
Height	6.8 cm
Diameter	10.5 cm
Installation diameter	9 cm
Installation depth	7.5 cm
Net weight	0.205 kg
Gross weight	0.219 kg
IP Code	IP 20 / IP 44
Safety class	III
Impact resistance class	IK02
Impact resistance	0,2 Joule
Assembly	Recessed
Assembly details	Ceiling
Wattage	17.55 W
Lumen	1600 lm
Colour temperature	4000 Kelvin
Beam angle	20 °
Color	white
CRI	90
UGR ≤	19

Light Source

791825	
--------	-----------------------------------------------------------------------------------

Accessories

1004054	LED driver , 20W 500mA PHASE
1004064	LED driver , 21-29.5W 500/600/700mA
1004069	LED driver , 29W 500mA
1004790	NUMINOS® M , diffuser Ellipse
1004791	NUMINOS® M , diffuser Prisma
1004792	NUMINOS® M , diffuser Frosted
1004793	NUMINOS® M , diffuser Wabe
1006139	Numinos® S Mounting Frame , round 160/100mm black
1006140	Numinos® S Mounting Frame , round 160/100mm white
1006141	Numinos® S Mounting Frame , square 160/100mm black
1006142	Numinos® S Mounting Frame , square 160/100mm white

LXXBXX data	L80B50
Minimum ambient temperature	-20 °C
Maximum ambient temperature	40 °C
BIG WHITE Page	32