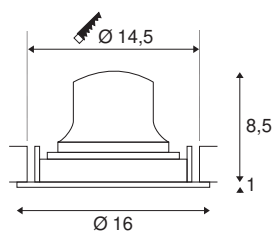




NUMINOS® MOVE DL L

Indoor LED recessed ceiling light white/chrome 2700K
55° rotating and pivoting

NUMINOS is the perfectly 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. Like with the NUMINOS® MOVE DL L recessed ceiling light, which impresses with its high-quality workmanship and light. Ideal for unobtrusive, modern and space-saving lighting that draws the focus to objects or the room. The recessed ceiling light convinces with a power consumption of 25.41 watts, luminous flux of 2150 lumens, colour temperature of 2700 Kelvin and a colour reproduction index of 90. This means that easy installation is a mere formality. When to choose NUMINOS from SLV – modular diversity awaits you.



TECHNICAL DATA

Item no.:	1003645
Number of different light outlets	1
Secondary power / secondary voltage	700mA
Height	9.5 cm
Diameter	16 cm
Installation diameter	14.5 cm
Installation depth	10.5 cm
Net weight	0.49 kg
Gross weight	0.524 kg
IP Code	IP 20
Safety class	III
Impact resistance class	IK02
Impact resistance	0,2 Joule
Assembly	Recessed
Assembly details	Ceiling
Wattage	25.41 W
Lumen	2150 lm
Colour temperature	2700 Kelvin
Beam angle	55 °
Color	white
CRI	90
UGR ≤	19

Light Source

791800	
--------	-----------------------------------------------------------------------------------

Accessories

1004062	LED driver , 21-29.5W 500/600/700mA
1004065	LED driver , 30W 700mA
1004070	LED driver , 40W 700mA
1004794	NUMINOS® L , diffuser Ellipse
1004795	NUMINOS® L , diffuser Prisma
1004796	NUMINOS® L , diffuser Frosted
1004797	NUMINOS® L , diffuser Wabe
1006147	Numinos® L Mounting Frame , round 240/150mm black
1006148	Numinos® L Mounting Frame , round 240/150mm white
1006149	Numinos® L Mounting Frame , square 240/150mm black
1006150	Numinos® L Mounting Frame , square 240/150mm white

LXXBXX data	L80B50
Minimum ambient temperature	-20 °C
Maximum ambient temperature	40 °C
BIG WHITE Page	44