



## **NUMINOS® DL L**

Indoor LED recessed ceiling light white/black 3000K 40°

The NUMINOS light system from SLV perfectly combines function, design and technology. With a variety of downlights and spotlights, you can experience a thousand lighting design possibilities. Also with the NUMINOS® DL L recessed ceiling light, which convinces with the best workmanship and lighting quality. In this way, you can create unobtrustive, 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 3000 Kelvin and a colour reproduction index of 90. Installation is then done in no time at all. When do you choose NUMI-NOS ® from SLV?

## **TECHNICAL DATA**

Number of different light outlets  IP Code  IP 20 / IP 44  Impact resistance class  IK 02  Impact resistance  O.2 Joule  Assembly  Recessed  Assembly details  Ceiling  Secondary power / voltage  700 mA  Safety class  III  Wattage  25.41 W  Minimum ambient temperature  -20 °C  Maximum ambient temperature  40 °C  Lumen  2150 Im	
Impact resistance class       IK 02         Impact resistance       0.2 Joule         Assembly       Recessed         Assembly details       Ceiling         Secondary power / voltage       700 mA         Safety class       III         Wattage       25.41 W         Minimum ambient temperature       -20 °C         Maximum ambient temperature       40 °C	
Impact resistance       0.2 Joule         Assembly       Recessed         Assembly details       Ceiling         Secondary power / voltage       700 mA         Safety class       III         Wattage       25.41 W         Minimum ambient temperature       -20 °C         Maximum ambient temperature       40 °C	
Assembly Recessed  Assembly details Ceiling  Secondary power / voltage 700 mA  Safety class III  Wattage 25.41 W  Minimum ambient temperature -20 °C  Maximum ambient temperature 40 °C	
Assembly details  Secondary power / voltage  700 mA  Safety class  III  Wattage  25.41 W  Minimum ambient temperature  -20 °C  Maximum ambient temperature  40 °C	
Secondary power / voltage 700 mA  Safety class III  Wattage 25.41 W  Minimum ambient temperature -20 °C  Maximum ambient temperature 40 °C	
Safety class III  Wattage 25.41 W  Minimum ambient temperature -20 °C  Maximum ambient temperature 40 °C	
Wattage 25.41 W  Minimum ambient temperature -20 °C  Maximum ambient temperature 40 °C	_
Minimum ambient temperature -20 °C  Maximum ambient temperature 40 °C	
Maximum ambient temperature 40 °C	
· .	_
Lumen 2150 lm	
	_
Colour temperature 3000 Kelvin	
Beam angle 40 °	
Color white	
<b>CRI</b> 90	
UGR ≤ 22	
LXXBXX data L80B50	
Service life 50000 h	
Light distribution rotational symmetric	
Light outlet direct	_







## Light Source

	A E
Accessories	u –
1004062	LED driver , 21-29.5W 500/600/700mA for Numi- nos Downlight Serie
1004795	NUMINOS® L , diffuser Prisma
1004796	NUMINOS® L , diffuser Frosted
1006143	Numinos® M Reducing ring , round 240/120mm black
1006460	LED bridge driver , 42W, 700mA for NUMINOS®, including radio interface for RF module, DALI
1004794	NUMINOS® L , diffuser Ellipse
1006146	Numinos® M Reducing ring , square 240/120mm white
1006454	RF module Casambi for LED bridge driver , single colour
1006144	Numinos® M Reducing ring , round 240/120mm white
1006199	RF module Zigbee for DALI LED bridge driver , single colour
1004070	LED driver , 40W 700mA DALI
1006145	Numinos® M Reducing ring , square 240/120mm black
1004797	NUMINOS® L , diffuser Wabe
1004065	LED driver , 30W 700mA

Risk Group	1
Height	8.5 cm
Diameter	13 cm
Net weight	0.465 kg
Gross weight	0.525 kg
Shape of cut-out	round
Installation depth	9 cm
Installation diameter	11.7 cm
BIG WHITE Page	87

