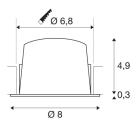


## **NUMINOS® DLS**

Indoor LED recessed ceiling light black/chrome 4000K 40° gimballed, rotating and pivoting, including leaf springs

The NUMINOS light system from SLV skilfully combines function, design and technology. With a variety of downlights and spotlights, you can experience a thousand lighting design possibilities. Like with the NUMINOS® DL S 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 can convince with a power consumption of 8.6 watts, luminous flux of 750 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 to choose NUMINOS from SLV – modular diversity awaits you.



## **TECHNICAL DATA**

Number of different light outlets  Secondary power / secondary voltage  Height  5.2 cm  Diameter  8 cm  Installation diameter  6.8 cm  Installation depth  5.5 cm  Net weight  0.16 kg  Gross weight  1P Code  IP 20 / IP 44  Safety class  III  Impact resistance class  IK02  Impact resistance  0,2 Joule  Assembly  Recessed  Assembly details  Celling  Wattage  8.6 W  Lumen  750 Im  Colour temperature  4000 Kelvin  Beam angle  Color  black  CRI  90	Item no.:	1003822
Height 5.2 cm  Diameter 8 cm  Installation diameter 6.8 cm  Installation depth 5.5 cm  Net weight 0.16 kg  Gross weight 0.2 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 8.6 W  Lumen 750 lm  Colour temperature 4000 Kelvin  Beam angle 40 °  Color black	Number of different light outlets	1
Diameter 8 cm  Installation diameter 6.8 cm  Installation depth 5.5 cm  Net weight 0.16 kg  Gross weight 0.2 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 8.6 W  Lumen 750 Im  Colour temperature 4000 Kelvin  Beam angle 40 °  Color black	Secondary power / secondary volta- ge	250mA
Installation diameter  Installation depth  5.5 cm  Net weight  0.16 kg  Gross weight  1P Code  IP 20 / IP 44  Safety class  III  Impact resistance class  IK02  Impact resistance  0,2 Joule  Assembly  Recessed  Assembly details  Ceiling  Wattage  8.6 W  Lumen  750 Im  Colour temperature  4000 Kelvin  Beam angle  40 °  Color	Height	5.2 cm
Installation depth 5.5 cm  Net weight 0.16 kg  Gross weight 0.2 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 8.6 W  Lumen 750 Im  Colour temperature 4000 Kelvin  Beam angle 40 °  Color black	Diameter	8 cm
Net weight 0.16 kg   Gross weight 0.2 kg   IP Code IP 20 / IP 44   Safety class III   Impact resistance class IK02   Impact resistance 0,2 Joule   Assembly Recessed   Assembly details Celling   Wattage 8.6 W   Lumen 750 lm   Colour temperature 4000 Kelvin   Beam angle 40 °   Color black	Installation diameter	6.8 cm
Gross weight  IP Code  IP 20 / IP 44  Safety class  III  Impact resistance class  IK02  Impact resistance  O,2 Joule  Assembly  Recessed  Assembly details  Celling  Wattage  Lumen  750 Im  Colour temperature  4000 Kelvin  Beam angle  Color  black	Installation depth	5.5 cm
IP Code  IP 20 / IP 44  Safety class  III  Impact resistance class  Impact resistance  O,2 Joule  Assembly  Recessed  Assembly details  Ceiling  Wattage  Lumen  750 Im  Colour temperature  4000 Kelvin  Beam angle  40 °  Color  black	Net weight	0.16 kg
Safety class Impact resistance class Impact resistance O,2 Joule Assembly Recessed Assembly details Ceiling Wattage Lumen 750 Im Colour temperature 4000 Kelvin Beam angle 40° Color	Gross weight	0.2 kg
Impact resistance class IK02  Impact resistance 0,2 Joule  Assembly Recessed  Assembly details Ceiling  Wattage 8.6 W  Lumen 750 Im  Colour temperature 4000 Kelvin  Beam angle 40 °  Color black	IP Code	IP 20 / IP 44
Impact resistance0,2 JouleAssemblyRecessedAssembly detailsCeilingWattage8.6 WLumen750 lmColour temperature4000 KelvinBeam angle40 °Colorblack	Safety class	Ш
Assembly Recessed  Assembly details Ceiling  Wattage 8.6 W  Lumen 750 Im  Colour temperature 4000 Kelvin  Beam angle 40 °  Color black	Impact resistance class	IK02
Assembly details  Wattage  8.6 W  Lumen  750 Im  Colour temperature  4000 Kelvin  Beam angle  40°  Color  black	Impact resistance	0,2 Joule
Wattage 8.6 W  Lumen 750 Im  Colour temperature 4000 Kelvin  Beam angle 40 °  Color black	Assembly	Recessed
Lumen 750 lm  Colour temperature 4000 Kelvin  Beam angle 40 °  Color black	Assembly details	Ceiling
Colour temperature 4000 Kelvin  Beam angle 40 °  Color black	Wattage	8.6 W
Beam angle 40 ° Color black	Lumen	750 lm
Color black	Colour temperature	4000 Kelvin
	Beam angle	40 °
CRI 90	Color	black
	CRI	90
UGR ≤ 19	UGR≤	19