



## **NUMINOS® MOVE XS**

white recessed ceiling light, 4000K  $20^{\circ}$ 

The NUMINOS light system from SLV combines technology, design and functionality like no other. With various downlights and spotlights, you provide a thousand lighting design options. Like with the NUMINOS® MOVE XS recessed ceiling light, which impresses with its high-quality workmanship and light. In this way, you can create discreet, modern and space-saving lighting that draws the focus to objects or the room. Installation is then done in no time at all. When do you choose NUMINOS® from SLV?

## **TECHNICAL DATA**

Item no.	1005599
Rotating or tilting	rotary bar and tiltable
IP Code	IP 20
Impact resistance class	IK 02
Impact resistance	0.2 Joule
Assembly	Recessed
Assembly details	Ceiling
Secondary power / voltage	200 mA
Safety class	III
Wattage	7 W
Minimum ambient temperature	-20 °C
Maximum ambient temperature	40 °C
Lumen	750 lm
Colour temperature	4000 Kelvin
Beam angle	20 °
Color	white
CRI	90
UGR≤	16
LXXBXX data	L80B50
Service life	50000 h
Risk Group	2
Height	5.5 cm



## **Light Source**

798305	A E
Accessories	
1006136	Numinos® XS Reducing ring , round 160/70mm white
1006135	Numinos® XS Reducing ring , round 160/70mm black
1005609	LED Driver , 200mA 10W PHASE, Quick Connector
1005614	NUMINOS® XS , frosted diffuser
1006454	RF module Casambi for LED bridge driver , single colour
1006199	RF module Zigbee for DALI LED bridge driver , single colour
1005612	NUMINOS® XS , diffuser
1005610	LED Driver , 200mA 10- W, Quick Connector
1005615	NUMINOS® XS , black diffuser
1006137	Numinos® XS Reducing ring , square 160/70mm black
1005611	LED Driver , 200mA 13,5W DALI dimmable, Quick Connector
1006138	Numinos® XS Reducing ring , square 160/70mm white
1005613	NUMINOS® XS , transparent diffuser
1006457	LED bridge driver , 12W, 200mA for NUMINOS®, including radio interface for RF module, DALI

Diameter	8 cm
Net weight	0.135 kg
Gross weight	0.165 kg
Shape of cut-out	round
Installation depth	8 cm
Installation diameter	6.8 cm
BIG WHITE Page	86