



NUMINOS® MOVE XS

black / chrome recessed ceiling light, 3000K 55°

The NUMINOS light system from SLV perfectly combines function, design and technology. This way, you can experience a thousand lighting design possibilities with a variety of downlights and spotlights. Also with the NUMINOS® MOVE XS recessed ceiling light, which convinces with the best workmanship and lighting quality. Ideal for harmonious, modern and space-saving lighting that directs the accent to objects or the room. This means that simple installation is a mere formality. When do you choose NUMINOS ® from SLV?

TECHNICAL DATA

Item no.	1005579
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	720 lm
Colour temperature	3000 Kelvin
Beam angle	55 °
Color	black
CRI	90
UGR≤	25
LXXBXX data	L80B50
Service life	50000 h
Risk Group	2
Height	5.5 cm
	·



Light Source

798303	â F
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