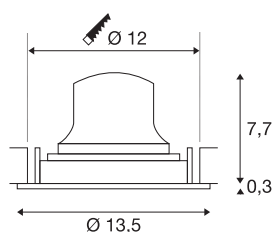




## NUMINOS® MOVE M

Recessed ceiling light, 3000 K, 40°, IP20, round, black

The NUMINOS light system from SLV skilfully combines function, design and technology. This way, you can experience a thousand lighting design possibilities with different downlights and spotlights. This also includes NUMINOS® MOVE DL M, which impresses as a recessed ceiling light with the best workmanship and lighting quality. Ideal for discreet, modern and space-saving lighting that directs the accent to objects or the room. The recessed ceiling light can convince with a power consumption of 12 watts, luminous flux of 1800 lumens, colour temperature of 3000 Kelvin and a high colour reproduction index of over 90. Installation is then done in no time at all. When will you choose SLV's modular variety?



## TECHNICAL DATA

Item no.	1009670
Number of different light outlets	1
Rotating or tilting	rotary bar and tiltable
IP Code	IP20
Assembly	Recessed
Assembly details	Ceiling
Secondary power / voltage	350 mA
Safety class	III
Wattage	12 W
Minimum ambient temperature	-20 °C
Maximum ambient temperature	40 °C
Lumen	1800 lm
Colour temperature	3000 Kelvin
Beam angle	40 °
Color	black
CRI	90
UGR ≤	19
Service life	50000 h
Risk Group	1
Height	8 cm
Diameter	13.5 cm
Net weight	0.35 kg

## Light Source

2093856	
---------	---

### Accessories

1010704	LED driver , 23W, 350 mA, DALI
1006143	Numinos® M Reducing ring , round 240/120 mm black
1010700	LED driver , 20W, 350 mA, PHASE
1010683	NUMINOS® M , Honey-comb diffuser
1006146	Numinos® M Reducing ring , square 240/120 mm white
1006144	Numinos® M Reducing ring , round 240/120 mm white
1010686	NUMINOS® M , Elliptical diffuser
1010684	NUMINOS® M , Prismatic diffuser
1006145	Numinos® M Reducing ring , square 240/120 mm black
1010696	LED driver , 21W, 350 mA
1010685	NUMINOS® M , frosted diffuser
1010129	NUMINOS® M , reflector, gold
1010130	NUMINOS® M , reflector, copper

Gross weight	0.45 kg
Shape of cut-out	round
Installation depth	10 cm
Installation diameter	12 cm
BIG WHITE Page	39