



NUMINOS® DL S

Indoor LED recessed ceiling light black/white 3000K 55°

From hotels and offices to commercial or private rooms. From application to technology to design in detail: it's good that the modular downlights and spotlights can be configured exactly as required by the design or space in question. The more multifaceted your project is, the more you can benefit from the intelligent NUMINOS® lighting system. Thanks to the wide selection of modules, there is a suitable solution for every need. Combined with the suitable driver, the NUMINOS® lighting family, which can be freely configured and combined, offers over a thousand possibilities. Like the rigid downlight, which, with its light cone directed downwards, is perfect for providing ambient lighting for rooms of various sizes or objects positioned directly below it. With the best workmanship and light quality. You can simply select the desired LED driver (on/off, phase dimming, DALI) for each total wattage via colour coding. This makes easy installation a matter of formality. When will you choose SLV's modular variety? - Here you can find the configurator: www.NUMINOS.SLV.com

TECHNICAL DATA

Item no.:	1003800
Number of different light outlets	1
Secondary power / secondary voltage	250 mA/V
Height	5.2 cm
Diameter	8.0 cm
Installation diameter	6.8 cm
Installation depth	5.5 cm
Net weight	0.12 kg
Gross weight	0.128 kg
IP Code	IP 20
Safety class	III
Impact resistance class	IK02
Impact resistance	0,200000000000000001 Joule
Assembly	Recessed
Assembly details	Ceiling
Wattage	8.6 W
Lumen	730 lm
Colour temperature	3000 Kelvin
Beam angle	55 °
Color	black
CRI	>90
UGR ?	19.6000

Accessories

1004055	LED driver , 6.5-10W 250mA PHASE
1004058	LED driver , 6.5-10W 250mA
1004067	LED driver , 1.2-20W 250/350/500/700mA DALI
1004786	NUMINOS® S , diffuser Ellipse
1004787	NUMINOS® S , diffuser Prisma
1004788	NUMINOS® S , diffuser Frosted
1004789	NUMINOS® S , diffuser Wabe

Binning	3
LXXBXX data	80/50
Service life	50000 h
Minimum ambient temperature	-20 °C
Maximum ambient temperature	40 °C

Notes
