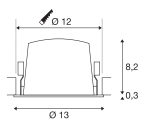


NUMINOS is the perfectly coordinated light system from SLV that combines function, design and technology. With different downlights and spotlights, you provide a thousand lighting design possibilities. This also includes NUMINOS® DL L, which impresses as a recessed ceiling light with the best workmanship and lighting quality. Ideal for harmonious, modern and space-saving lighting that directs the accent to objects or the room. The recessed ceiling light convinces with a power consumption of 17 watts, luminous flux of 2500 lumens, colour temperature of 3000 Kelvin and a colour reproduction index of 90. This means that easy installation is a mere formality. When will you choose SLV's modular variety?



TECHNICAL DATA

| Item no. | 1009783 |
|-----------------------------------|-------------|
| Number of different light outlets | 1 |
| IP Code | IP20 |
| Assembly | Recessed |
| Assembly details | Ceiling |
| Secondary power / voltage | 500 mA |
| Safety class | III |
| Wattage | 17 W |
| Minimum ambient temperature | -20 °C |
| Maximum ambient temperature | 40 °C |
| Lumen | 2500 lm |
| Colour temperature | 3000 Kelvin |
| Beam angle | 20° |
| Color | white/black |
| CRI | 90 |
| UGR≤ | 19 |
| Service life | 50000 h |
| Risk Group | 1 |
| Height | 8.5 cm |
| Diameter | 13 cm |
| Net weight | 0.434 kg |
| Gross weight | 0.584 kg |
| | |



Light Source

| 2093856 | â D | |
|-------------|--------------------------------------|--|
| Accessories | | |
| 1010689 | NUMINOS® L , Frosted diffuser | |
| 1010697 | LED driver , 21W, 500 mA | |
| 1010687 | NUMINOS® L , Honey- comb diffuser | |
| 1010701 | LED driver , 19 W, 500 mA, PHASE | |
| 1010688 | NUMINOS® L , Prismatic diffuser | |
| 1010690 | NUMINOS® L , Elliptical diffuser | |
| 1010705 | LED driver , 36W, 500 mA, DALI | |
| 1010132 | NUMINOS® L , reflector, copper | |
| 1010131 | NUMINOS® L , reflector, gold | |

| Shape of cut-out | round |
|-----------------------|--------|
| Installation depth | 8.5 cm |
| Installation diameter | 12 cm |