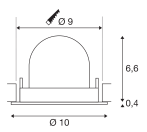


NUMINOS® GIMBLES

Recessed ceiling light, 2700 K, 55° , IP20, round, black / white

Design, technology and function in perfection: NUMINOS is the light system from SLV that combines everything. This way, you can experience a thousand lighting design possibilities with different downlights and spotlights. This also includes NUMINOS® GIMBLE S, which impresses as a recessed ceiling light with the best workmanship and lighting quality. In this way, you can create discreet, modern and space-saving lighting that draws the focus to objects or the room. This means that simple installation is a mere formality. When to choose NUMINOS from SLV – modular diversity awaits you.



TECHNICAL DATA

| Item no. | 1009386 |
|-----------------------------------|-------------------------|
| Number of different light outlets | 1 |
| Rotating or tilting | rotary bar and tiltable |
| IP Code | IP20 |
| Assembly | Recessed |
| Assembly details | Ceiling |
| Secondary power / voltage | 200 mA |
| Safety class | Ш |
| Wattage | 6.7 W |
| Minimum ambient temperature | -20 °C |
| Maximum ambient temperature | 40 °C |
| Lumen | 1000 lm |
| Colour temperature | 2700 Kelvin |
| Beam angle | 55 ° |
| Color | black/white |
| CRI | 90 |
| UGR≤ | 22 |
| Service life | 50000 h |
| Risk Group | 1 |
| Height | 7 cm |
| Diameter | 10 cm |
| Net weight | 0.188 kg |
| | |



Light Source

| 2093739 | â D |
|-------------|--------------------------------------|
| Accessories | |
| 1010128 | NUMINOS® S , reflector, copper |
| 1010681 | NUMINOS® S , frosted diffuser |
| 1010682 | NUMINOS® S , Elliptical diffuser |
| 1010679 | NUMINOS® S , Honey- comb diffuser |
| 1010695 | LED driver , 21W, 200 mA, DALI |
| 1010703 | LED driver , 23W, 200 mA, DALI |
| 1010699 | LED driver , 10W, 200 mA, PHASE |
| 1010127 | NUMINOS® S , reflector, gold |
| 1010680 | NUMINOS® S , Prismatic diffuser |

| Gross weight | 0.288 kg |
|-----------------------|----------|
| | |
| Shape of cut-out | round |
| Installation depth | 7 cm |
| Installation diameter | 9 cm |