## NUMINOS® GIMBLE L

## white recessed ceiling light, 2700K $20^\circ$

The NUMINOS light system from SLV combines technology, design and functionality like no other. With different downlights and spotlights, you provide a thousand lighting design possibilities. This also includes NUMINOS® GIM-BLE L, 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. Installation is then done in no time at all. When will you choose SLV's modular variety?

## **TECHNICAL DATA**

| Item no.:                                | 1005985     |
|--|-------------|
| Number of different light outlets        | 1           |
| Secondary power / secondary volta-<br>ge | 700mA       |
| Height                                   | 11.5 cm     |
| Diameter                                 | 16.0 cm     |
| Installation diameter                    | 14.5 cm     |
| Installation depth                       | 11.5 cm     |
| Net weight                               | 0.6 kg      |
| Gross weight                             | 0.642 kg    |
| Safety class                             | 111         |
| Assembly                                 | Recessed    |
| Assembly details                         | Ceiling     |
| Lumen                                    | 2250 lm     |
| Colour temperature                       | 2700 Kelvin |
| Beam angle                               | 20 °        |
| Color                                    | white       |
| CRI                                      | 90          |
| UGR≤                                     | 22          |
|  |             |



## Accessories

| 1004062 LED driver , 21-29.5W 500/600/700m/   1004065 LED driver , 30W 700mA |
|--|
| 1004065 LED driver , 30W 700mA   |
|  |
| 1004070 LED driver , 40W 700mA   |
| 1004794 NUMINOS® L , diffuser Ellipse  |
| 1004795 NUMINOS® L , diffuser Prisma   |
| 1004796 NUMINOS® L , diffuser Frosted  |
| 1004797 NUMINOS® L , diffuser Wabe   |

Notes