

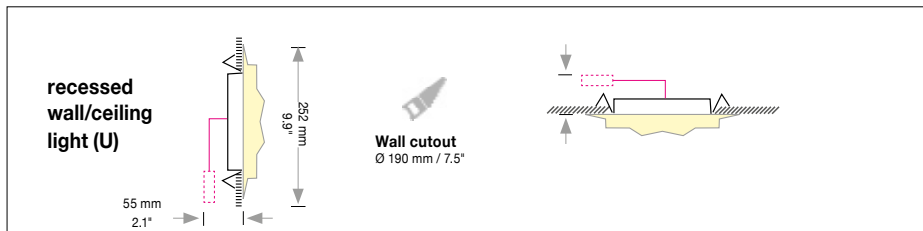
SPILLA



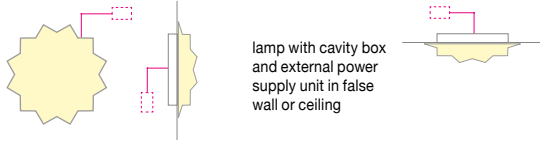


Housing: Manufactured with fine porcelain of the Porzellan Manufaktur Nymphenburg and designed by Joerg Krewinkel, SPILLA allows for particularly artful plays with light.
Design: Joerg Krewinkel



180° Tilttable
360° Rotatable




| SIZE | Size ∅ | inches | LED Watt | weight kg ² / lbs ² | STRUCTURE | | | | |
|---------------------------|--|--------|-----------------|---|--------------|-----------|-----------|--------------------|------------------|
| | | | | | Type No. | Finish 1 | DIM. | Power Supply Cable | Mounting Version |
| | ∅ 252 mm | 9.9" | 12 W | 0.8 / 1.8 | 1570. | xx. | xx. | xx. | xx. |
| Finish 1 |  12 white matte RAL 9003 | | | | xxxx. | 12 | xx. | xx. | xx. |
| Dimmer |  0-10 V | | Standard | | xxxx. | xx. | 05 | xx. | xx. |
| Power Supply Cable | without visible power supply cable | | | | xxxx. | xx. | xx. | 00 | xx. |
| Mounting Version |  recessed wall/ceiling light (U) | | | | xxxx. | xx. | xx. | xx. | 0U |

▶ 1570. 12 . . 00 0U

Order No. STRUCTURE

LIGHT HEAD

| | Type No. | Finish 2 | Finish 3 | LED | | Kelvin | Beam angle | | | |
|-------------------|-----------|--|-----------|-----------|-----------|-----------|------------|----|----|----|
| | | | | | | | | | | |
| Type | 05 | xx. | xx. | xx | xx. | xx. | xx | xx | xx | xx |
| Finish 2 | xx. |  56 white biscuit porcelain | | xx. | xx. | xx. | xx. | xx | xx | xx |
| | | | | | | | | | | |
| Finish 3 | xx. | xx. | 00 | xx | xx. | xx | xx | xx | xx | xx |
| LED | xx. | xx. | xx. | 40 | xx. | xx | xx | | | |
| Beam Angle | xx. | xx. | xx. | xx | 98 | 00 | 00 | | | |

Remote WG-JB1-LED-70003-UNV driver has to be ordered separately.

Order No. LIGHT HEAD

▶ 05 56 00 40 98 00 00

Order No. Power supplies

▶ 00 00 00 00

Input voltage for all external power supply units and canopies is 120-277V

SATTLER

410 381 1497 answers@inter-lux.com
inter-lux reserves the right to make technical changes without notice

IP 20



Light distribution direct



Conforms to UL-STD 1598
Certified to CSA-STD C22.2
No.250.0-08

Technical data is subject to change. Errors and omissions excepted 1. Net lumen output: Losses due to diffusers and reflectors are considered. Lumen values refer to an ambient temperature of max. 35° Celsius / 95° Fahrenheit. 2. Weight of lights without remote technical unit or canopy.