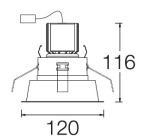
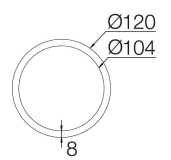
# **BSM SEAL** IP65 Small recessed downlights







### 101BSE.1.01-R620



Recessed ceiling-mounted downlight with symmetrical light distribution to achieve an effective task, accent.

Imax=2714 Cd

3 hours battery available as option.

Passive temperature management: heat dissipation flows through an aluminium heat sink. Ceiling-mounted by spring clamps for easy installation, ceiling thickness up to 25mm.

### Light source power: 6.6 W

Fixture power: 7.69 W Constant Current: 200 mA Luminous flux of the light source: 720lm Luminous flux of the fixture: 720lm **CRI:** >90 Colour Temperature: 4000K Chromaticity Tolerance: MacAdam 3 Beam Angle: 24° LOR: 100% Average Service Life: 50000h LED reliability: >50000h L70B50 **UGR:** <16

Photobiological safety group: 1 Cd/Klm: 3767 Luminous efficacy: 94 lm/W

Imax: 2712 Cd This product contains a light source of energy efficiency class F

#### Electronic Equipment

K: On/Off (basic) S: On/Off (AC/DC) SE: On/Off (AC/DC) + Battery 3h D: DALI-2/DSI switchDIM/corridorFUNCTION DE: DALI-2/DSI switchDIM + 3h battery B: Bluetooth-Casambi

\*Add the suffix -K, -S, -SE, -D, -DE, -B after the reference to indicate your electronic equipment choice.

#### Finishes

2: RAL9005: Jet Black, 4: RAL7016: Anthracite Grey, 7: RAL9006: White Aluminium, 1: RAL9010: Pure White

#### Upgradeable, Replaceable, Repairable



#### Note

LED technology and performance data are constantly changing. Current details should therefore be checked with ROVASI in order to ensure that it is still the most up to date reference. Updated data will be supplied on request. [Last revised on 20.04.2024]

## 5 years guarantee

BSI Cert ISO 9001:2015 - nºFM 39346 BSI Cert ISO 14001:2015 - nºEMS 554685

#### **ROVASI S.L.**

Pol. Ind. La Gavarra

Spain

08540 Centelles | Barcelona

Contact Ronda de la Font Grossa, 15

T. +34 93 881 35 12 T. +34 93 881 37 13

info@rovasi.com www.rovasi.com



24°

n=100.0% ▼M ▼Ø ▼LUX

0.43 2689

1

2 0.85 672

3 1.28 299

4 1.70 168

5 2.1 108