

SENSPOT

Extra-compact LED
downlight with detection



BVCert. 6037554



SENSPOT LED is a flush-mounting spot for hallways and circulation areas in residential or public buildings, as well as for outdoor spaces.

With high impact resistance up to IK11/50J (vandal-resistant version) and sealed against insects and water/particulate matter (IP65), SENSPOT downlight is discreet and compact, thanks to its fluid design.

Built into a white-lacquered zamak base, the crystal polycarbonate diffuser and technical reflector provide soft, controlled light, while reducing power consumption.

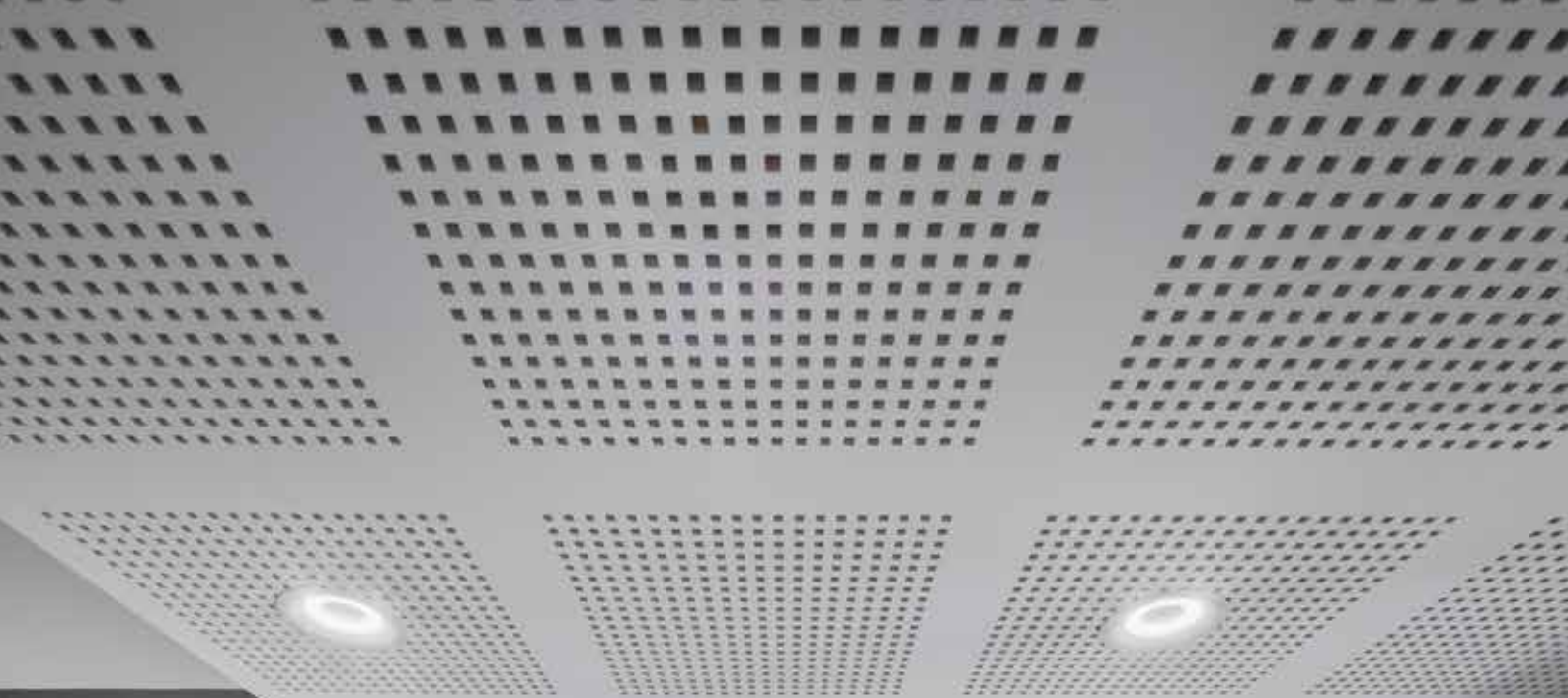
Senspot can also be retrofitted to existing installations using adaptor rings.

In this way, the presence detector version of the SENSPOT LED makes it possible to achieve up to 80% energy savings compared to a conventional fluorescent spot on a timer.

The presence detector can be remotely adjusted in order to optimize the illumination time (from 5 s to 30 min.).



LED DOWNLIGHT WITH DETECTION AND SUPERIOR WATERTIGHTNESS



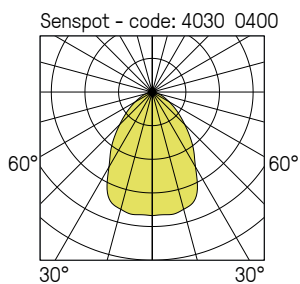
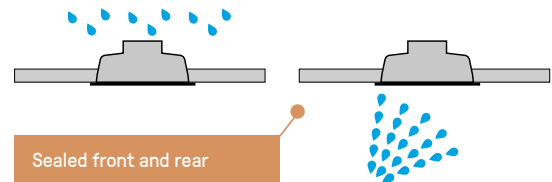


FEATURES:

- Impact-resistant flush-mounting spot
- Vandal-resistant version IK11 50 J: secure closure through Torx + pin screws
- White polyester lacquered zamak bezel RAL9016
- Clear polycarbonate diffuser
- White polycarbonate reflector
- CCT 4000 K, CRI min. 80
- Remote-control detector adjustment
- Separate power supply
- Suitable for outdoor environments (IP65) and resistant to salty environments
- Connection type:
IP44 version: remote IP20 power supply
IP65 version: remote IP20 power supply in sealed box
- RAL 9016 ○
- Other ring colours on request:
RAL 7035 ●
RAL 9005 ●

OPTIONS AVAILABLE ON REQUEST:

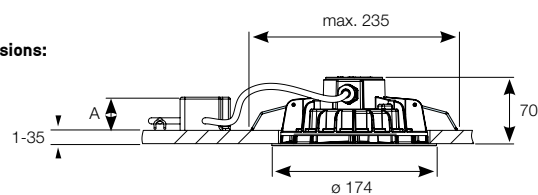
- LED 3000 K
- Square adaptor kit for replacing old Sécurilite downlight with a Senspot: **code 9840 3003**
- Round adaptor kit for replacing old Sécurilite downlight with a Senspot: **code 9840 3004**
- Back box for use in concrete - Senspot IP44 : **code 9840 3002**
- Back box for use in concrete - Senspot IP65 : **code 9840 3001**



Standard version

Flush-mounting dimensions:
ø 160

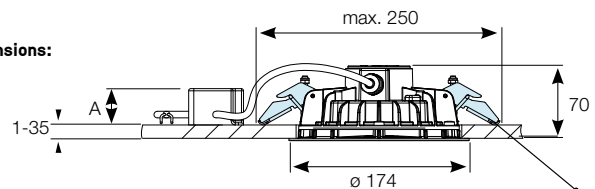
IP44 A : 33 mm
IP65 A : 70 mm



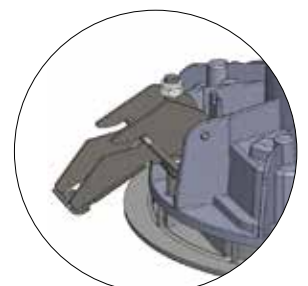
Vandal-resistant version

Flush-mounting dimensions:
ø 160

IP44 A : 33 mm
IP65 A : 70 mm



Rip-out resistant fastenings with vandal-resistant screws



LED modules	Power (W)	Luminaire light output (lm)	Luminaire efficacy (lm/W)	Standard code 20 J	Vandal-resistant code 50 J
LED 1700	12	1300	108	4030 04--	4040 04--
LED 2200	16	1630	102	4031 04--	4041 04--

Lumen maintenance: L80B10 / over 72,000 h

Coding colour temperature 3000 K : example 4000K : 4030 04--
replace 4 with 3 3000K : 4030 03--

Radio remote control to be ordered separately
Code : 9800 0010

Torx + pin bit for vandal-resistant Senspot to be ordered separately.
Code : 9800 0012

Coding: replace the two dashes (--) by the corresponding figures:
example 4030 04--

- 00 NO DETECTION
- 03 SLAVE VERSION + EXTINCTION OR STANDBY WARNING + RADIO-CONTROL
- 21 DALI DIMMABLE + SWITCH DIMMING
- 43 WITH PRO DETECTION + EXTINCTION OR STANDBY WARNING + RADIO-CONTROL

LED modules	Power (W)	Luminaire light output (lm)	Luminaire efficacy (lm/W)	Standard code 20 J	Vandal-resistant code 50 J
LED 1700	12	1300	108	4035 04--	4045 04--
LED 2200	16	1630	102	4036 04--	4046 04--

Lumen maintenance: L80B10 / over 72,000 h

Coding colour temperature 3000 K : example 4000K : 4035 04--
replace 4 with 3 3000K : 4035 03--

Radio remote control to be ordered separately
Code : 9800 0010

Torx + pin bit for vandal-resistant Senspot to be ordered separately.
Code : 9800 0012

Coding: replace the two dashes (--) by the corresponding figures:
example 4035 04--

- 00 NO DETECTION
- 03 SLAVE VERSION + EXTINCTION OR STANDBY WARNING + RADIO-CONTROL
- 21 DALI DIMMABLE + SWITCH DIMMING
- 43 WITH PRO DETECTION + EXTINCTION OR STANDBY WARNING + RADIO-CONTROL

