

SÉCURLITE

DURABLE LIGHT



THE ESSENTIALS

**DESIGNED AND MADE IN FRANCE
SINCE 1986**

Sécurlite, founded in 1986 and based in La Ferté-Bernard (France), is part of the Rivalen group.

Sécurlite designs and manufactures innovative, high resistance and long-lasting lighting solutions.

Our luminaires are designed to save energy and reduce maintenance. They are part of an approach based on environmental responsibility and the circular economy.

Scalable, repairable and recyclable, Sécurlite luminaires are certified Origine France Garantie.



BVCert. 6037554

(list can be downloaded from www.securlite.com)



For more information, a direct i code links to the product's web page with its general characteristics (technical data sheet, instructions for use, photometric data, etc.).



Sécurlite's advantages

- French manufacturer of high-resistance lighting
- Technical and sales support on projects
- Technical and ecological innovation at the heart of our development
- Internal manufacture of LED modules and sensors
- Ability to produce customised solutions
- 99% of our ranges are certified «Origine France Garantie»
- 100% of products are repairable



Impact resistance
IK10/20 Joules to
IK11**/150 Joules



A full 5-year guarantee



Internal design and
manufacture of sensors



Quick and easy installation



Eco-designed,
repairable, made from
recycled materials



Origine France Garantie
certified luminaires



1st ecopassport®
PEP in 2012



Ecovadis Gold
Top 5% of sustainable companies
in the industry

FEATURES

VANDAL-RESISTANCE



Impact resistant
Anti-vibration



Rip-out resistant
Anti-hanging



Graffiti resistant



Vandal-resistant screws
with 2-hole Snake-Eye or
Pin Torx patterns



Flame resistant

VK® vandal resistance rating.

The VK® rating allows better identification of vandal-resistant luminaires: it includes mechanical strength beyond IK10, as well as the other characteristics involved in vandal resistance.

Indice VK®	1 st position	2 nd position	(3 rd position)
0	< 10 Joules	no protection	no protection
1	10 Joules (*)	standard fastenings	flame resistance
2	20 Joules (*)	vandal-resistant fastenings (or secure closure)	graffiti resistance
3	50 Joules (*)	rip-out resistant	increased UV resistance (tropicalization)
4	80 Joules	rip-out-resistant + standard fastenings	resistance to marine environment
5	100 Joules	rip-out-resistant + vandal-resistant fastenings	-
6	120 Joules	anti-ligature + vandal-resistant fastenings	-
7	150 Joules	-	-

IMPACT RESISTANCE

Standard NF EN 62262 IK index of resistance to mechanical impact.

Standard EN62262 specifies a maximum resistance of IK11 corresponding to an impact of 50 Joules.

However, in severe environments, IK11 resistance is not enough.

Thanks to their design and the materials used, our luminaires offer increased resistance: IK10 20J, IK11 50J and beyond to IK11++ 150J.



Impact resistance	Mass / Drop height
IK 8 / 5 Joules	1,70 kg: 300 mm
IK 9 / 10 Joules	5 kg: 200 mm
IK 10 / 20 Joules	5 kg: 400 mm
IK 11 / 50 Joules	10 kg: 500 mm
IK 11+ / 80 Joules	10 kg: 800 mm
IK 11++ / 100 Joules	15 kg: 800 mm
IK 11++ / 120 Joules	25 kg: 800 mm
IK 11++ / 150 Joules	25 kg: 800 mm

SPECIFIC CHARACTERISTICS

EXPERTISES

Sécurlite know-how at the disposal of customized light fittings and adapted specifications

- IP rating IP65 - IP67 - IP69K
- Resistance to mechanical shocks from IK10-20 Joules to IK11 ** 150 Joules
- Lumen maintenance: L80B10 / over 72,000 hours
- Industrial drivers lifetime > 100,000 h with extended warranties
- Material: polycarbonate, tempered glass / marine grade aluminium, electro galvanized steel, 304L and 316L stainless steel
- RAL colour on demand
- Tamperproof fastening with snake eyes - torx - torx pin screws
- Integrated movement sensors
- Adjustable standby lighting
- Dimming of light output
- Full range of technical optics
- Self contained emergency 1 or 3h battery
- Central emergency systems
- Integrated loud speakers
- Integrated CCTV
- Integrated communication system
- Truncking (continuous line with junction panels between light fittings)
- Sizing on request

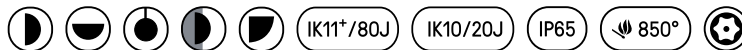
FOCUS ON SENSORS

Available functionalities:

- Standard high frequency detection
- Remote controller detection with radio link
- Warning / standby detection
- Remote controlled warning / standby detection with radio link
- (Slave) control modules to program extinction warning and standby (in combination with the corresponding sensors)
- Standby consumption less than 0,5W



SYSTÉO



Modular and upgradable lighting concept.



- IP65 rated waterproof luminaire with IK10/20J impact resistance
- Opalescent or clear diffuser with louvres or with optics
- Not apparent quick power connection
- High UV resistance or anti-graffiti coating
- Through wiring
- Motion sensor adjustable via radio-control



220-240 V AC / 50/60 Hz RoHS

Systéo Unit - Opalescent

direct 770

Length L (mm)	Power (W)	Luminaire light output (lm)	Luminaire efficacy (lm/W)	Opalescent
891	9	850	97	5408 04--
891	14	1400	100	5402 04--
891	26	2700	104	5403 04--
1171	19	1950	103	5404 04--
1171	37	3800	103	5405 04--

Systéo Slim - Opalescent

direct 774

Length L (mm)	Power (W)	Luminaire light output (lm)	Luminaire efficacy (lm/W)	Opalescent
1017	9	850	97	5708 14--
1017	14	1400	100	5702 14--
1017	26	2700	104	5703 14--
1297	19	1950	103	5704 14--
1297	37	3800	103	5705 14--

Lumen maintenance: L80B10 / over 72,000 h
L90B50 / 50,000 h

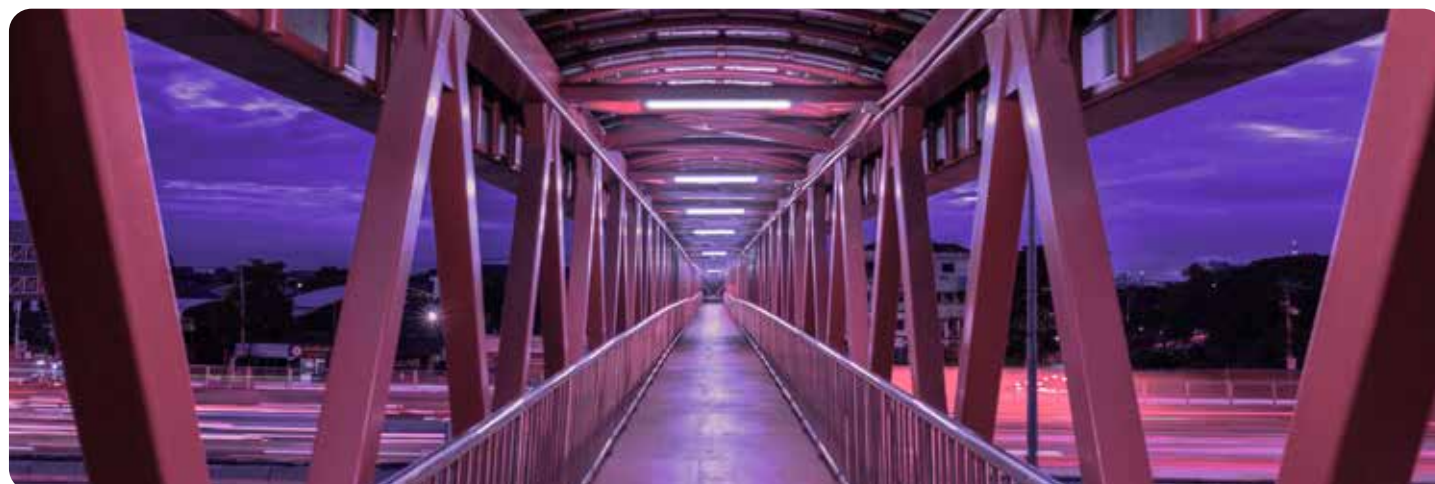
Coding colour temperature 3000 K : example 4000K: 5702 14--
replace 4 with 3 3000K: 5702 13--

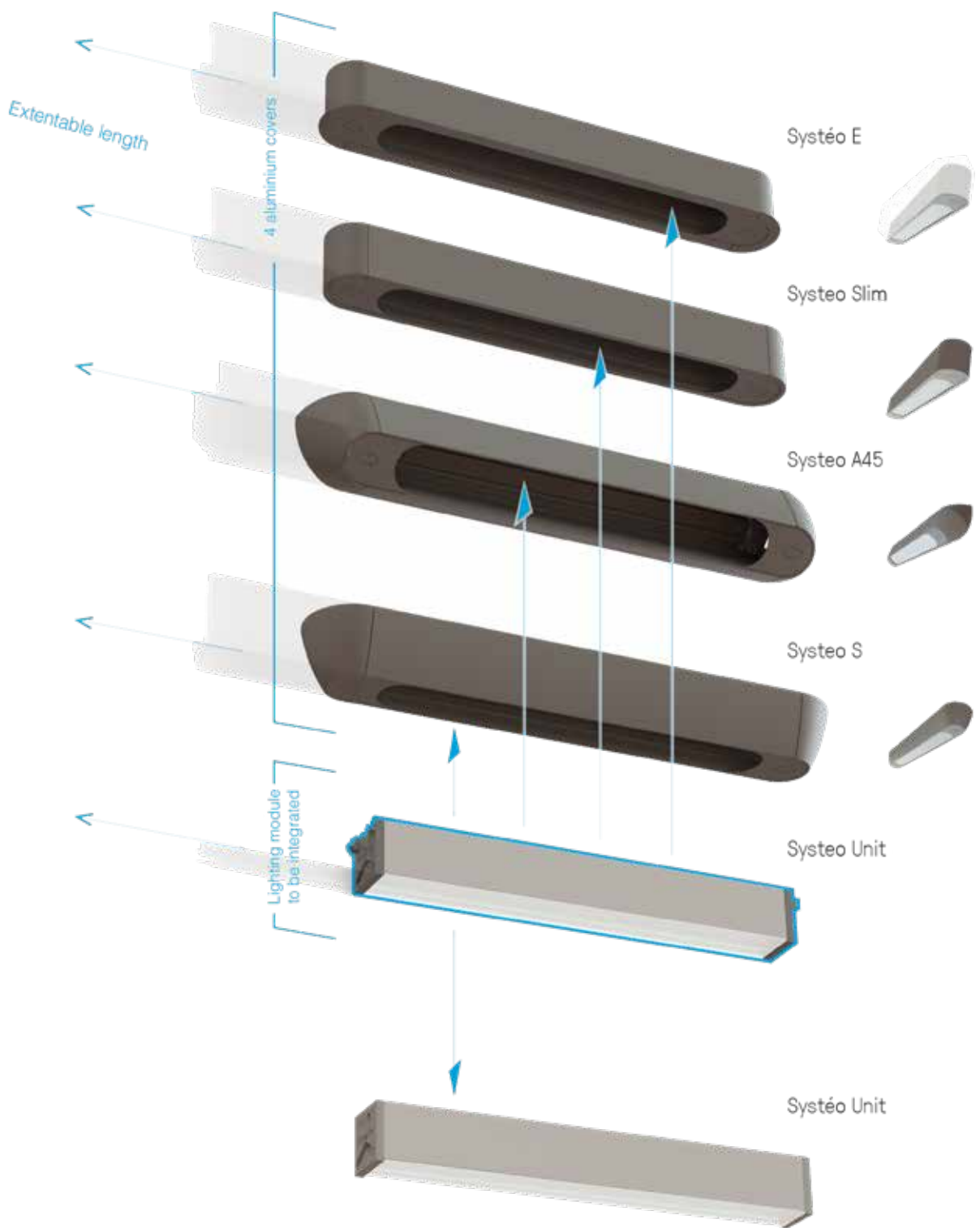
Vandal-resistant tool to be ordered separately.
M4: 9800 0036 + M5: 9800 0012

Radio remote control to be ordered separately
code: 9800 0010

Coding: replace the two dashes (--) by the corresponding figures:
example 5702 14--

- 00 NO DETECTION
- 04 SLAVE VERSION + EXTINCTION WARNING
- 05 SLAVE VERSION + STANDBY WARNING
- 16 WITH PRO DETECTION + RADIO-CONTROL
- 21 DALI DIMMABLE + SWITCH DIMMING
- 44 WITH PRO DETECTION + RADIO-CONTROL + EXTINCTION WARNING
- 45 WITH PRO DETECTION + RADIO-CONTROL + STANDBY WARNING





Tubular, vandal-resistant, watertight.

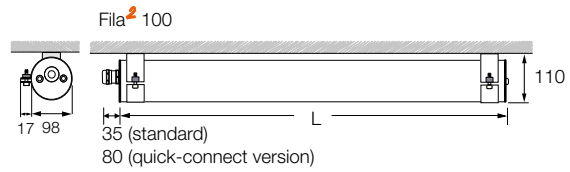
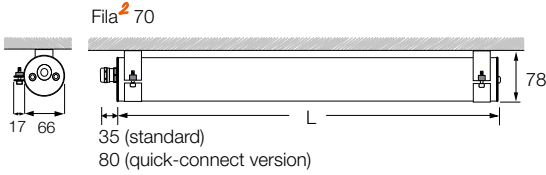


- Two diameters: 66 mm and 98 mm
- Opalescent or clear diffuser for optics and louvres
- Polycarbonate body, 2 mm thick
- Decorative internal polyamide trims
- Closure by 2 stainless steel CHC screws at each end (vandal-resistant screws option)
- Automatic terminal block for on/off and DALI dimmable versions, plug-in terminal block for other versions
- ISO M20 nickel-plated brass IP67 cable gland at one end
- CCT 4000 K, CRI min. 80



304L or 316L stainless fixing mounts to be ordered separately (see page 10)
316L stainless steel version for corrosive environment

220-240 V AC / 50/60 Hz



FILA² 70 opalescent - COMFORT VERSION

Reduced light output, visual comfort, for more diffused, more even lighting, at just the right level.



Length L (mm)	Length with detection L (mm)	Power (W)	Luminaire light output (lm)	Luminaire efficacy (lm/W)	Code stainless 304L
690	855	9	1100	117	7308 74--
970	1135	15	1850	123	7310 74--
1250	1415	16	2200	138	7312 74--
1530	1695	21	2950	140	7315 74--

Lumen maintenance: L80B10 / over 72,000 h
L90B50 / 52,000 h

FILA² 70 opalescent - HIGH-EFFICIENCY VERSION

Just the right light output to meet standards illuminance requirements, while reducing consumption.



Length L (mm)	Length with detection L (mm)	Power (W)	Luminaire light output (lm)	Luminaire efficacy (lm/W)	Code stainless 304L
690	855	14	1800	129	7309 74--
970	1135	21	2850	136	7311 74--
1250	1415	29	3900	134	7313 74--
1250	1415	32	4300	134	7314 74--
1530	1695	38	5300	140	7316 74--

Lumen maintenance: L80B10 / over 72,000 h
L90B50 / 52,000 h



Fila² 70 with louvres

direct 734

Length L (mm)	Length with detection L (mm)	Power (W)	Luminaire light output (lm)	Luminaire efficacy (lm/W)	Clear
690	855	19	2300	121	7340 74--
970	1135	26	3300	127	7341 74--
1250	1415	36	4600	128	7342 74--
1530	1695	41	5290	129	7343 74--

Lumen maintenance: L80B10 / over 72,000 h
L90B50 / 52,000 h

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

example 7340 74--

UGR
16 to 22 (1)

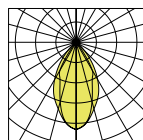


With louvres



clear optics

Fila² 70 with louvres



00 NO DETECTION

21 DALI DIMMABLE + SWITCH DIMMING

12 WITH DETECTION PRO

14 WITH DETECTION PRO + STANDBY WARNING

15 WITH PRO DETECTION + STANDBY WARNING

16 WITH PRO DETECTION + RADIO-CONTROL

04 SLAVE VERSION + EXTINCTION WARNING

05 SLAVE VERSION + STANDBY WARNING

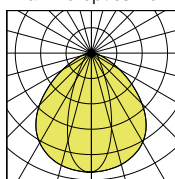
Fila² 70 clear optics⁽¹⁾

direct 742

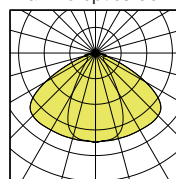
L (mm)	Length with detect. L (mm)	Power (W)	Typical minimum light output (lm) ⁽²⁾	Clear 40° optics	Clear 60° optics	Clear 90° optics	Clear batwing optics	Clear wallwasher optics
690	855	19	2400	7320 74--	7324 74--	7328 74--	7332 74--	7336 74--
970	1135	26	3500	7321 74--	7325 74--	7329 74--	7333 74--	7337 74--
1250	1415	36	4900	7322 74--	7326 74--	7330 74--	7334 74--	7338 74--
1530	1695	41	5600	7323 74--	7327 74--	7331 74--	7335 74--	7339 74--

Lumen maintenance: L80B10 / over 72,000 h
L90B50 / 52,000 h

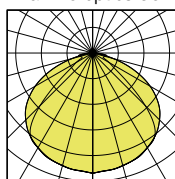
Fila² 70 optics 40°



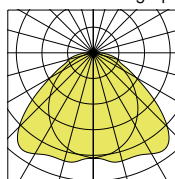
Fila² 70 optics 60°



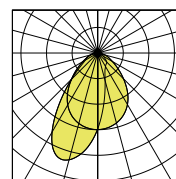
Fila² 70 optics 90°



Fila² 70 batwing optics



Fila² 70 wallwasher optics



Optics available on Fila 100 (Ø 98 mm) 304L or 316L stainless fixing mounts to be ordered separately (see page 16).

(1) UGR to be confirmed for each lighting project.

(2) Exact values: please refer to data sheet

* Coding colour temperature 3000 K: replace 4 with 3: example 7340 7400 by 7340 7300



Length L (mm)	Length with detection L (mm)	Power (W)	Luminaire light output (lm)	Luminaire efficacy (lm/W)	Code
690	855	19	2440	128	7304 74--
970	1135	26	3490	134	7305 74--
1250	1415	36	4880	136	7306 74--
1530	1695	41	5610	137	7307 74--

* High resistance to UV, oils and other hydrocarbons. Applications: industry, maintenance pits.
 Lumen maintenance: L80B10 / over 72,000 h
 L90B50 / 52,000 h



Coding: replace the two dashes (--) by the corresponding figures:
 example 7304 74--

- 00 NO DETECTION
- 21 DALI DIMMABLE + SWITCH DIMMING
- 12 WITH DETECTION PRO
- 14 WITH DETECTION PRO + STANDBY WARNING
- 15 WITH PRO DETECTION + STANDBY WARNING
- 16 WITH PRO DETECTION + RADIO-CONTROL
- 04 SLAVE VERSION + EXTINCTION WARNING
- 05 SLAVE VERSION + STANDBY WARNING

Fila² 100 opalescent

Length L (mm)	Length with detection L (mm)	Power (W)	Luminaire light output (lm)	Luminaire efficacy (lm/W)	Code
690	855	26	3290	127	7400 74--
970	1135	36	4700	131	7401 74--
1250	1415	49	6470	132	7402 74--
1530	1695	63	7920	126	7403 74--


Lumen maintenance: L80B10 / over 72,000 h

Coding colour temperature 3000 K: replace 4 with 3
 example 4000K: 7400 74--
 3000K: 7400 73--

Coding: replace the two dashes (--) by the corresponding figures:
 example 7400 74--

- 00 NO DETECTION
- 21 DALI DIMMABLE + SWITCH DIMMING
- 12 WITH DETECTION PRO
- 14 WITH DETECTION PRO + STANDBY WARNING
- 15 WITH PRO DETECTION + STANDBY WARNING
- 16 WITH PRO DETECTION + RADIO-CONTROL
- 04 SLAVE VERSION + EXTINCTION WARNING
- 05 SLAVE VERSION + STANDBY WARNING

304L or 316L stainless fixing mounts to be ordered separately.

 Radio remote control to be ordered separately.
 code: 9800 0010

FILA² ACCESSORIES

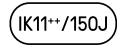


Designation	FILA ² 70	FILA ² 100
Kit of 304L stainless steel fittings for wall mounting, standard screw fixing	9873 7001	9874 7001
Kit of 304L stainless steel fittings for wall mounting, clasp fixing	9873 7002	9874 7002
Kit of 304L stainless steel fittings for suspension, standard screw fixing	9873 7003	9874 7003
Kit of 316L stainless steel fittings for wall mounting, standard screw fixing	9873 8001	9874 8001
Kit of 316L stainless steel fittings for suspension, standard screw fixing	9873 8003	9874 8003

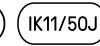
The stainless steel fittings must be ordered separately.
 One kit contains two fittings.
 Optional vandal-resistant screws: please contact us.

URBALINE

Aluminium end caps



Polycarbonate end caps

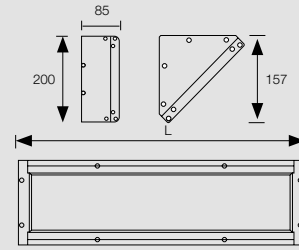


High-resistance luminaire up to 150 Joules



- Body: 4 mm thick marine-grade 6060 aluminium
- Qualanod 20 µ anodizing
- Reinforced end caps in PC (50 Joules) or aluminium (150 Joules)
- Opalescent polycarbonate diffuser
- Stainless steel vandal-resistant screws
- CCT 4000 K, CRI min. 80

220-240 V AC / 50/60 Hz RoHS



BVCert. 6037554



Urbaline (wall mounting)

direct 650

Length L (mm)	Length with detection L (mm)	Power (W)	Luminaire light output (lm)	Luminaire efficacy (lm/W)	Code 50 J	Code 150 J
370	435	11	900	82	6500 94--	6530 94--
		17	1800	106	6504 94--	6534 94--
650	715	21	2050	98	6501 94--	6531 94--
		43	4150	97	6505 94--	6535 94--

Lumen maintenance: L80B10 / over 72,000 h
L90B50 / 52,000 h

Urbaline (angle) installation with wall and ceiling mounting

direct 660

Length L (mm)	Length with detection L (mm)	Power (W)	Luminaire light output (lm)	Luminaire efficacy (lm/W)	Code 50 J	Code 150 J
370	435	11	900	82	6600 94--	6630 94--
		17	1800	106	6604 94--	6634 94--
650	715	21	2050	98	6601 94--	6631 94--
		43	4150	97	6605 94--	6635 94--

Lumen maintenance: L80B10 / over 72,000 h
L90B50 / 52,000 h

Vandal-resistant tool (bit) to be ordered separately.
code: 9800 0003

Radio remote control to be ordered separately.
code: 9800 0010

Coding colour temperature 3000 K: example 4000K: 6600 94--
replace 4 with 3 3000K: 6600 93--

Coding: replace the two dashes (--) by the corresponding figures:
example 6600 94--

- 00 NO DETECTION
- 21 DALI DIMMABLE + SWITCH DIMMING
- 12 WITH DETECTION PRO
- 14 WITH DETECTION PRO + STANDBY WARNING
- 15 WITH PRO DETECTION + STANDBY WARNING
- 16 WITH PRO DETECTION + RADIO-CONTROL
- 04 SLAVE VERSION + EXTINCTION WARNING
- 05 SLAVE VERSION + STANDBY WARNING
- 44 WITH PRO DETECTION + RADIO-CONTROL + EXTINCTION WARNING
- 45 WITH PRO DETECTION + RADIO-CONTROL + STANDBY WARNING

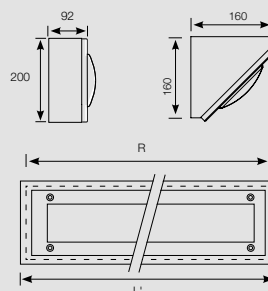


A comprehensive range of steel luminaires designed for premises and pedestrian subways subject to extreme vandalism.



- Luminaire withstands extreme vandalism
- Wall- (Titan C95) or 45° (Titan A45)
- Body and frame in ZP steel
- Braced opalescent polycarbonate diffuser
- Polyester powder-coated finish RAL 7016
- Stainless steel vandal-resistant screws
- Wall- and corner-mounting versions supplied c/w nickel-plated brass cable gland
- CCT 4000 K, CRI min. 80

220-240 V AC / 50/60 Hz RoHS



BVCert. 6037554



Titan

direct 627 direct 607

Length (mm)	Power (W)	Luminaire light output (lm)	Luminaire efficacy (lm/W)	Code Titan C95	Code Titan A45
720	12	1050	88	6270 14--	6070 14--
	17	1820	109	6272 14--	6072 14--
	21	2010	96	6271 14--	6071 14--
	43	4080	95	6273 14--	6073 14--
1330	17	1850	107	6274 14--	6074 14--
	41	4250	104	6276 14--	6076 14--
	43	4030	94	6275 14--	6075 14--
	70	6930	99	6277 14--	6077 14--

Lumen maintenance: L80B10 / over 72,000 h
L90B50 / 52,000 h

Coding colour temperature 3000 K:
replace 4 with 3

example 4000K: 6270 14--
3000K: 6270 13--

Vandal-resistant tool (bit) to be ordered separately.
code: 9800 0004

Radio remote control to be ordered separately.
code: 9800 0010

Coding: replace the two dashes (--) by the corresponding figures:
example 6270 14--

- 00 NO DETECTION
- 21 GRADABLE DALI + SWITCH DIMMING
- 12 WITH DETECTION PRO
- 14 WITH DETECTION PRO +STANDBY WARNING
- 15 WITH PRO DETECTION + STANDBY WARNING
- 16 WITH PRO DETECTION + RADIO-CONTROL
- 04 SLAVE VERSION + EXTINCTION WARNING
- 05 SLAVE VERSION + STANDBY WARNING
- 44 WITH PRO DETECTION + RADIO-CONTROL + EXTINCTION WARNING
- 45 WITH PRO DETECTION + RADIO-CONTROL + STANDBY WARNING



SENSPOT

Extra-compact LED downlight with detection.

Standard



Vandal-resistant



- White polyester lacquered zamak bezel RAL 9016
- Clear polycarbonate diffuser
- White polycarbonate reflector
- 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
- CCT 4000 K, CRI min. 80

Available in Grey RAL 7035 and Black RAL 9005

Available in vandal-resistant version IK11 50 Joules

220-240 V AC / 50/60 Hz RoHS



BVCert. 6037554



Senspot

direct 403

LED modules	Power (W)	Luminaire light output (lm)	Luminaire efficacy (lm/W)	Code White
LED 1700 IP44 version: remote IP20 power supply	12	1300	108	4035 0400
LED 1700 IP44 version: remote IP20 power supply with pro detection + radio-control	13	1300	100	4035 0443
LED 2200 IP44 version: remote IP20 power supply	16	1630	102	4036 0400
LED 2200 IP44 version: remote IP20 power supply with pro detection + radio-control	17	1630	96	4036 0443
LED 1700 IP65 version: remote IP20 power supply in sealed box	12	1300	108	4030 0400
LED 1700 IP65 version: remote IP20 power supply in sealed box with pro detection + radio-control	13	1300	100	4030 0443
LED 2200 IP65 version: remote IP20 power supply in sealed box	16	1630	102	4031 0400
LED 2200 IP65 version: remote IP20 power supply in sealed box with pro detection + radio-control	17	1630	96	4031 0443

Lumen maintenance: L80B10 / over 72,000 h



Radio remote control to be ordered separately.
code: 9800 0010



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

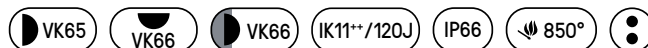
Coding colour temperature 3000 K: example 4000K: 4035 04--
replace 4 with 3 3000K: 4035 03--

Coding: replace the last two figures by the corresponding figures:
example 4035 04--

- 03 SLAVE VERSION + EXTINCTION OR STANDBY WARNING + RADIO-CONTROL
- 21 DALI DIMMABLE + SWITCH DIMMING



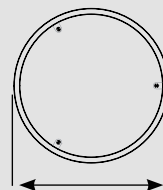
RONDO / RONDINO



High impact resistance luminaire IK11** 120 J



- Architectural luminaire, 120 Joules resistance
- Die-cast marine-grade aluminium base
- White RAL 9016
- Opalescent polycarbonate diffuser
- Stainless steel vandal-resistant tamper-proof screws
- Plug-in geartray
- CCT 4000 K, CRI min. 80



ø 330 (Rondo)
ø 270 (Rondino)



114 (Rondo)
97 (Rondino)



Available in two sizes

220-240 V AC / 50/60 Hz RoHS

Rondo

direct 252

LED modules	Power (W)	Luminaire light output (lm)	Luminaire efficacy (lm/W)	White RAL 9016
LED 1800	12	1550	129	2520 04--
LED 2400	17	2150	126	2523 04--
LED 3000	20	2550	128	2522 04--

Lumen maintenance: L80B10 / 72,000 h

Vandal-resistant tool (bit) to be ordered separately.
code: 9800 0003

Coding colour temperature 3000 K:
replace 4 with 3

example 4000K: 2520 04--
3000K: 2520 03--

Rondino

direct 256

LED modules	Power (W)	Luminaire light output (lm)	Luminaire efficacy (lm/W)	White RAL 9016
LED 1200	9	900	100	2561 04--
LED 2000	13	1450	112	2560 04--
LED 3000	20	2100	105	2562 04--

Lumen maintenance: L80B10 / 72,000 h

Vandal-resistant tool (bit) to be ordered separately.
code: 9800 0003

Coding colour temperature 3000 K:
replace 4 with 3

example 4000K: 2561 04--
3000K: 2561 03--

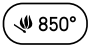
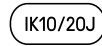




Standard



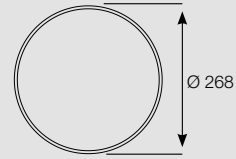
Vandal-resistant



Recycled Recyclable Repairable



- Recycled polycarbonate base
- Opalescent polycarbonate diffuser
- Side and rear cable entries
- Polycarbonate base White RAL 9003
- CCT 4000 K, CRI min. 80



BVCert. 6037554



220-240 V AC / 50/60 Hz RoHS

Osmo

direct 110

LED Modules	CCT (K)	Power (W)	Luminaire light output (lm)	Luminaire efficacy (lm/W)	Code
LED 1200	3000	9	850	98	1100 0300
LED 1200 + detection	3000	10	850	88	1100 0310
LED 1200	4000	9	1000	115	1100 0400
LED 1200 + detection	4000	10	1000	103	1100 0410

Lumen maintenance: L80B10 / 50,000 h

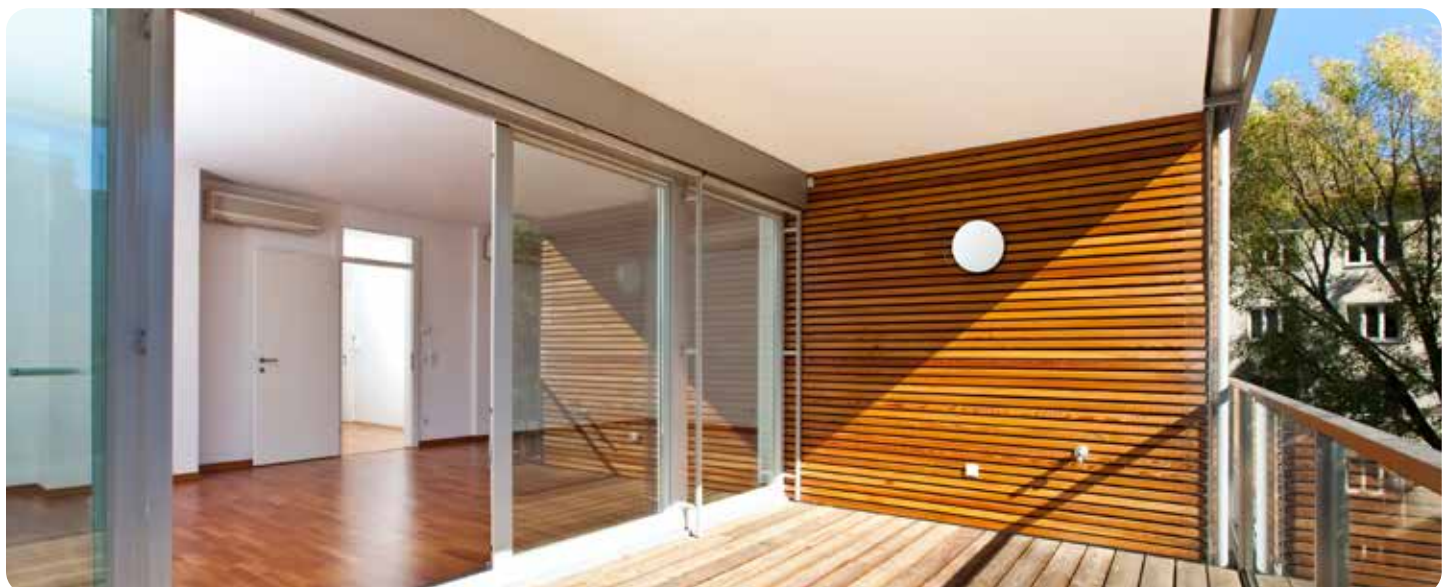
Torx screw version: add the corresponding suffix to the product code: e.g. 1100 0400 9701



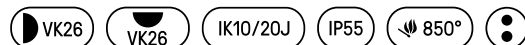
Screwing tool: 9811 0010

Screwing tool kit + 3 screws: 9811 0001

Screwing tool kit + 25 screws: 9811 0002



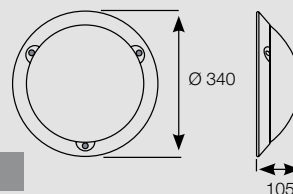
VOILA DURABLE



High-performance Reliable Resistant



- Recycled polycarbonate base White RAL 9003
- Base and screw cover in recycled polycarbonate
- Opalescent polycarbonate diffuser
- Captive, stainless steel vandal-resistant screws
- Side and rear cable entries
- CCT 4000 K, CRI min. 80



Available in Black RAL 9005, Grey RAL 7035 (only available for voila)

220-240 V AC / 50/60 Hz RoHS



Voila Durable



Reference	Colour	Power (W)	Luminaire light output (lm)	Luminaire efficacy (lm/W)
1051 04--	White RAL 9003	14	2133	152
		16	2422	151
1051 34--	Grey RAL 7035	14	2063	147
		16	2342	146
1051 24--	Black RAL 9005	14	1984	142
		16	2252	141

Lumen maintenance: L80B10 / 100,000 h
Switching cycles: 1,000 000

Radio remote control to be ordered separately.
code: 9800 0010

Vandal-resistant tool (bit) to be ordered separately.
code: 9800 0003

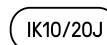
Coding colour temperature 3000 K: replace 4 with 3
example 4000K: 1051 04--
3000K: 1051 03--

Coding: replace the two dashes (--) by the corresponding figures:
example 1051 03--

- 00 NO DETECTION
- 11 WITH DETECTION
- 21 DALI DIMMABLE + SWITCH DIMMING
- 13 WITH PRO DETECTION + EXTINCTION OR STANDBY WARNING
- 16 WITH PRO DETECTION + RADIO-CONTROL
- 17 WITH PRO DETECTION + EXTINCTION OR STANDBY WARNING + RADIO-CONTROL



VOILA DURABLE ASYMMETRICAL



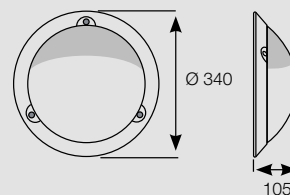
Asymmetric bulkhead fixture for stairways and communal areas. Special for PRM accessibility.



- Recycled polycarbonate base White RAL 9003
- Base and screw cover in recycled polycarbonate
- Wall mounting
- Captive, stainless steel vandal-resistant screws
- Side and rear cable entries
- CCT 4000 K, CRI min. 80

Available in Black RAL 9005, Grey RAL 7035

220-240 V AC / 50/60 Hz RoHS



BVCert. 6037554



Voila Durable Asymmetrical



Reference	Colour	Power (W)	Luminaire light output (lm)	Luminaire efficacy (lm/W)
1053 04--	White RAL 9003	17	2637	155
		20	2968	148
1053 34--	Grey RAL 7035	17	2637	155
		20	2968	148
1053 24--	Black RAL 9005	17	2637	155
		20	2968	148

Lumen maintenance: L80B10 / 100,000 h

Switching cycles: 1,000 000



Radio remote control to be ordered separately.
code: 9800 0010



Vandal-resistant tool (bit) to be ordered separately.
code: 9800 0003

Coding colour temperature 3000 K:
replace 4 with 3

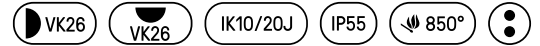
example 4000K: 1051 04--
3000K: 1051 03--

Coding: replace the two dashes (--) by the corresponding figures:
example 1051 03--

- 00 NO DETECTION
- 11 WITH DETECTION
- 13 WITH PRO DETECTION + EXTINGUISH OR STANDBY WARNING
- 16 WITH PRO DETECTION + RADIO-CONTROL
- 17 WITH PRO DETECTION + EXTINGUISH OR STANDBY WARNING + RADIO-CONTROL



CAPTAIN



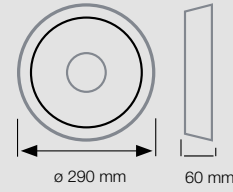
Stylish and connected.



- Mount, base, bezel made from recycled polycarbonate White RAL 9003
- High-performance polycarbonate diffuser
- Captive, non-visible stainless steel vandal-resistant fixings
- Available in grey and black on request
- CCT 4000 K, CRI min. 80

Available in Black RAL 9005, Grey RAL 7035

220-240 V AC / 50/60 Hz RoHS



Captain version on/off

direct 190

Designation	Power(W)	Luminaire light output (lm)	Luminaire efficacy (lm/W)	Code
LED 2000	11	1550	141	1901 0400
LED 2600	15	1950	130	1902 0400
LED 3600	21	2750	131	1903 0400

Lumen maintenance: L80B10 / over 72,000 h
L90B50 / 52,000 h

Coding colour temperature 3000 K:
replace 4 with 3

example 4000K: 1901 0400
3000K: 1901 0300

Captain DALI

direct 190

Designation	Power (W)	Luminaire light output (lm)	Luminaire efficacy (lm/W)	Code
LED 2000	12	1550	129	1901 0420
LED 2600	15	1950	130	1902 0420
LED 3600	21	2750	131	1903 0420

Lumen maintenance: L80B10 / over 72,000 h

Coding colour temperature 3000 K:
replace 4 with 3

example 4000K: 1901 0420
3000K: 1901 0320

Captain connected with detection

direct 190

Designation	Power (W)	Luminaire light output (lm)	Luminaire efficacy (lm/W)	Code
LED 2000	12	1550	129	1911 0457
LED 2600	15	1950	130	1912 0457
LED 3600	21	2750	131	1913 0457

Lumen maintenance: L80B10 / over 72,000 h

Coding colour temperature 3000 K:
replace 4 with 3

example 4000K: 1911 0457
3000K: 1911 0357

Captain connected slave

direct 190

Designation	Power (W)	Luminaire light output (lm)	Luminaire efficacy (lm/W)	Code
LED 2000	12	1550	129	1911 0453
LED 2600	15	1950	130	1912 0453
LED 3600	21	2750	131	1913 0453

Lumen maintenance: L80B10 / over 72,000 h

Coding colour temperature 3000 K:
replace 4 with 3

example 4000K: 1911 0453
3000K: 1911 0353

Captain connected + twilight photocell

direct 190

Designation	Power (W)	Luminaire light output (lm)	Luminaire efficacy (lm/W)	Code
LED 2000	12	1550	129	1911 0455
LED 2600	15	1950	130	1912 0455
LED 3600	21	2750	131	1913 0455

Lumen maintenance: L80B10 / over 72,000 h

Coding colour temperature 3000 K:
replace 4 with 3

example 4000K: 1911 0455
3000K: 1911 0355

Vandal-resistant tool (bit) to be ordered separately.
code: 9800 0003



FEATURES TABLE

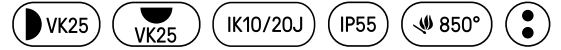
Options	On/Off luminaire	Slave connected luminaire (1)	Connected luminaire with twilight photocell (1)	Connected luminaire with detection (1)	DALI luminaire
On-off	✓	✓	✓	✓	✓
Extinction warning		✓	✓	✓	✓ (2)
Motion detection				✓	
Twilight switching			✓	✓	
DALI					✓ (2)
Switch-Dim		✓	✓	✓	
Daisy-chaining		✓	✓	✓	✓ (2)
Remote-control mode for simple settings via smartphone/tablet applications		✓	✓	✓	

(1) Setting by smartphone via the Lumicare

(2) Only possible via DALI control



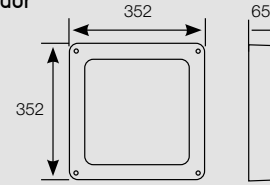
EFFICE



High-efficiency directed-light luminaire for residential premises and public-access buildings.



- Recycled polycarbonate base White RAL 9003
- Diffuser: opalescent (General Lighting version) or clear (Corridor and Stairway versions*)
- Side cable entry possible (with knockout)
- Captive, stainless steel vandal-resistant screws
- CCT 4000 K, CRI min. 80



Available in Grey RAL 7043

220-240 V AC / 50/60 Hz RoHS

*Corridor and staircase versions: ceiling installation only

Effice

direct 200 direct 201

Designation	Power (W)	Luminaire light output (lm)	Luminaire efficacy (lm/W)	Code White
General lighting	18	2450	136	2000 04--
General lighting «plus»	25	3330	133	2001 04--
Long corridor	17	1900	112	2011 04--
Short corridor	12	1400	117	2010 04--
Stairway	20	2550	128	2012 04--
Stairway "plus"	27	3400	126	2013 04--

Lumen maintenance: L80B10 / over 72,000 h

Coding colour temperature 3000 K:
replace 4 with 3

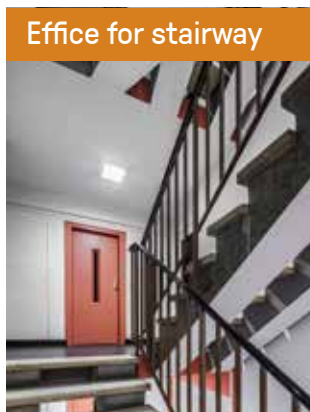
example 4000K: 2001 04--
3000K: 2001 03--

Vandal-resistant tool (bit) to be ordered separately.
code : 9800 0003

Radio remote control to be ordered separately.
code: 9800 0010

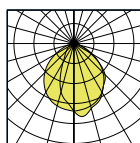
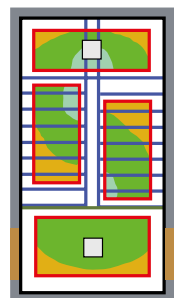
Coding: replace the two dashes (--) by the corresponding figures:
example 2001 04--

- 00 NO DETECTION
- 11 WITH DETECTION
- 21 DALI DIMMABLE + SWITCH DIMMING
- 13 WITH PRO DETECTION + EXTINCTION OR STANDBY WARNING
- 16 WITH PRO DETECTION + RADIO-CONTROL
- 17 WITH PRO DETECTION + EXTINCTION OR STANDBY WARNING + RADIO-CONTROL
- 03 SLAVE VERSION + EXTINCTION OR STANDBY WARNING
- 07 SLAVE VERSION + EXTINCTION OR STANDBY WARNING + RADIO-CONTROL

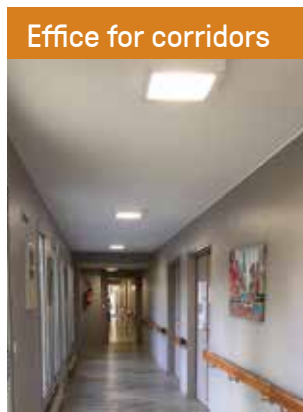
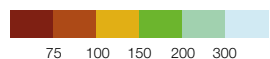


Effice for stairway

The standard requires: 150 lux average
→ UGR ≤ 25

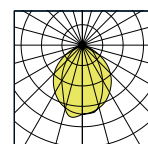
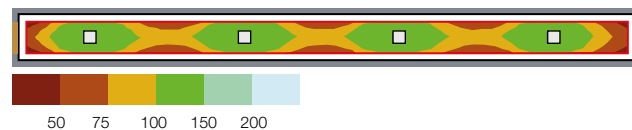


4.3 m x 2.6 m, ceiling height 2.5 m and stairwell height 10.6 m, simulation for a 4-storey building, one ceiling fitting on each landing + one on each half-landing.



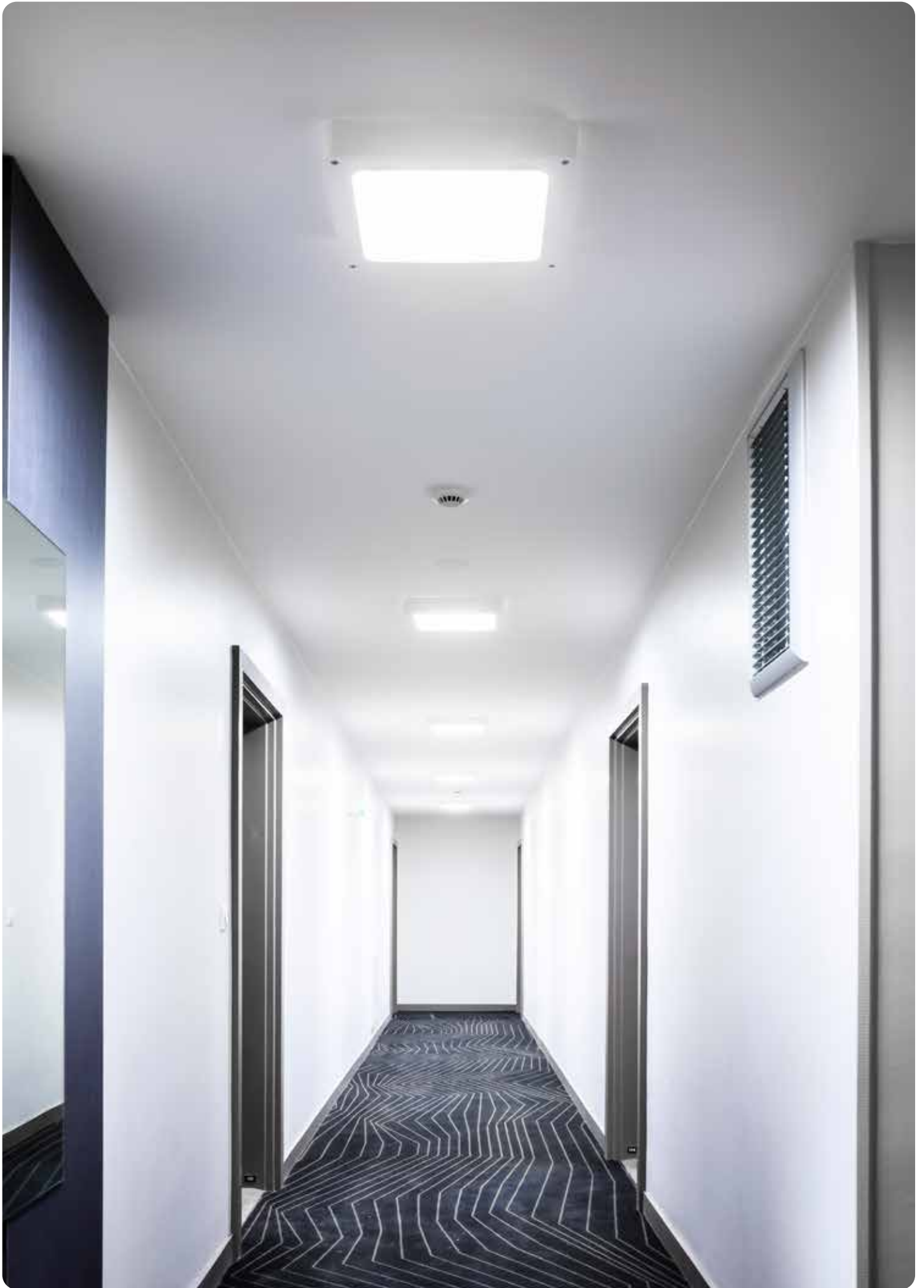
Effice for corridors

The standard requires: 100 lux average
→ uniformity 0.4
→ UGR ≤ 28

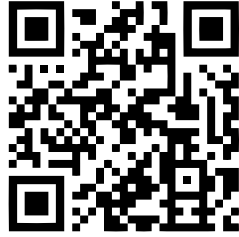


20 m x 1.5 m, ceiling height 2.5 m, 4 ceiling fittings at 5 m spacing.





Visit us



[SECURLITE.COM](https://www.securlite.com)

Follow us



LinkedIn 



Contacts

Export manager

Valentin AUBRY

Port. : +33 (0)6 07 65 65 15

v.aubry@securlite.com

Sales representative Netherlands

Mélina HAMEK

Port. : +31 (0)6 29 30 41 04

m.hamek@securlite.com

Export department

Cécile LEPETIT

Tél. : +33 (0)2 43 60 40 04

Marine ETIEMBLE

Tél. : +33 (0)2 43 60 01 03

export@securlite.com



SÉCURLITE

DURABLE LIGHT

Z.I. DES AJEUX
72400 LA FERTÉ-BERNARD

FRANCE

+33 2 43 60 40 00
EXPORT@SECURLITE.COM
WWW.SECURLITE.COM

