



EFFICE CORRIDORS

Features

- Input voltage: 220–240 V AC, 50/60 Hz
- Input voltage range: 198–264 V AC
- Electrical protection class 2
- IP: 55
- IK: 10 / 20 joules
- CRI: 80
- Incandescent wire test 850 °C / 30 s
- Rated ambient operating temperature: 25 °C
- Operating temperature range : -20 °C ... +35 °C
- VK25 ceiling-mounted
- SDCM (Standard Deviation Colour Matching): 3
- Photobiological hazard: RG0
- Energy class C light source
- Lumen maintenance: L80B10 / over 72,000 hours
- Number of detector switching cycles: 1,000,000 at maximum load.
- Repairable luminaire. Spare parts available on demand
- 5-year guarantee, details of conditions available on securlite.com

Applications

- Architectural luminaire for indoor environments subject to moderate vandalism
- Installation positions: refer to installation instructions

Materials

- Recycled polycarbonate base
- Polycarbonate skirt
- Clear polycarbonate diffuser + optics
- Internal polycarbonate reflector
- Sealing gasket
- RoHS: the products contain no prohibited substances as defined in the European Directive 2011/65/UE and amendments

Colours / Finish

- Standard ring colour: through-coloured white RAL9003 or traffic grey RAL7043

Wiring

- 2 × 20.5 mm Ø cable entry for cable gland
- Knockout for 1 side cable entry
- Supply terminal block: automatic, dual-entry, for 1.5 mm² conductors

Technical and dimensional data are given for information only and may be modified at any time without notice. Please enquire before ordering.

05/01/2024

Fixings

- Diffuser closed using 4 × M5 stainless captive fixing screws with 2-point tamper-proof heads

Facilities available

- Stainless crosspoint screws: add the suffix **9702** to the product code – example: 201xxxxx **9702**

Tools *(to be ordered separately)*

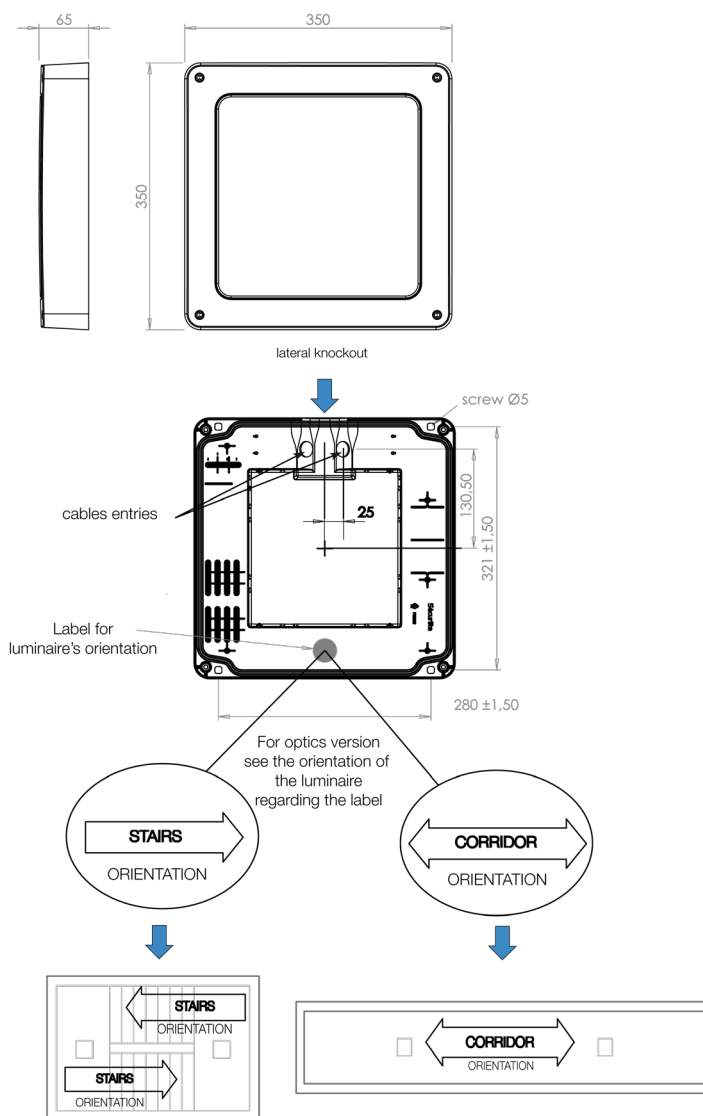
- M5 bit for 2-point tamper-proof screws – code: **98000003**
- Bit-holder screwdriver – code: **980000005**
- Remote control (radio-control version) – code: **98000010**

Approvals

Certificates available:

- CE certificate (as per EN60598-1 / 2-1)
- Incandescent Wire Test certificate (depending on product)

Dimensions



Technical and dimensional data are given for information only and may be modified at any time without notice. Please enquire before ordering.

05/01/2024

Technical data and order codes

EFFICE for corridors (ceiling mounted only)							
Designation	CCT (K)	Power (W)	Power in stand-by(W)	Luminaire output (lm)	Luminaire efficacy (lm/W)	White	Grey
Effice for short corridors	3000	12	-	1350	113	20100300	20101300
Effice for short corridors	4000	12	-	1400	117	20100400	20101400

EFFICE for corridors (ceiling mounted only) DALI dimmable + switch dimming technical specifications and conditions of use (NOT0880): www.securlite.com (NOT0880)							
Designation	CCT (K)	Power (W)	Power in stand-by(W)	Luminaire output (lm)	Luminaire efficacy (lm/W)	White	Grey
Effice for short corridors	3000	13	<0,5	1350	104	20100321	20101321
Effice for short corridors	4000	13	<0,5	1400	108	20100421	20101421

EFFICE for corridors (ceiling mounted only) slave version + extinction or stand-by warning technical specifications and conditions of use for detection (NOT0435): www.securlite.com							
Designation	CCT (K)	Power (W)	Power in stand-by(W)	Luminaire output (lm)	Luminaire efficacy (lm/W)	White	Grey
Effice for short corridors	3000	13	<0,5	1350	104	20100303	20101303
Effice for short corridors	4000	13	<0,5	1400	108	20100403	20101403

EFFICE for corridors (ceiling mounted only) + with detection technical specifications and conditions of use for detection (NOT0400): www.securlite.com (NOT0400)							
Designation	CCT (K)	Power (W)	Power in stand-by(W)	Luminaire output (lm)	Luminaire efficacy (lm/W)	White	Grey
Effice for short corridors	3000	13	<0,5	1350	104	20100311	20101311
Effice for short corridors	4000	13	<0,5	1400	108	20100411	20101411

EFFICE for corridors (ceiling mounted only) + with Pro detection + Extinction or standby warning technical specifications and conditions of use for detection (NOT0425): www.securlite.com (NOT0425)							
Designation	CCT (K)	Power (W)	Power in stand-by(W)	Luminaire output (lm)	Luminaire efficacy (lm/W)	White	Grey
Effice for short corridors	3000	13	<0,5	1350	104	20100313	20101313
Effice for short corridors	4000	13	<0,5	1400	108	20100413	20101413

EFFICE for corridors (ceiling mounted only) + with Pro detection + radio-control technical specifications and conditions of use for detection (NOT0420): www.securlite.com (NOT0420)							
Designation	CCT (K)	Power (W)	Power in stand-by(W)	Luminaire output (lm)	Luminaire efficacy (lm/W)	White	Grey
Effice for short corridors	3000	13	0,5	1350	104	20100316	20101316
Effice for short corridors	4000	13	0,5	1400	108	20100416	20101416

EFFICE for corridors (ceiling mounted only) + with Pro detection + extinction or standby warning + radio-control technical specifications and conditions of use for detection (NOT0430): www.securlite.com (NOT0430)							
Designation	CCT (K)	Power (W)	Power in stand-by(W)	Luminaire output (lm)	Luminaire efficacy (lm/W)	White	Grey
Effice for short corridors	3000	13	0,5	1350	104	20100317	20101317
Effice for short corridors	4000	13	0,5	1400	108	20100417	20101417

EFFICE for corridors (ceiling mounted only) slave version + extinction or stand-by warning + radio-control technical specifications and conditions of use for detection (NOT0440): www.securlite.com (NOT0440)							
Designation	CCT (K)	Power (W)	Power in stand-by(W)	Luminaire output (lm)	Luminaire efficacy (lm/W)	White	Grey
Effice for short corridors	3000	13	<0,5	1350	104	20100307	20101307
Effice for short corridors	4000	13	<0,5	1400	108	20100407	20101407

Operating instruction : www.securlite.com (NOT0500)

Short / complex corridors (optimum luminaire spacing: 4 m)

Technical data and order codes

EFFICE for corridors (ceiling mounted only)							
Designation	CCT (K)	Power (W)	Power in stand-by(W)	Luminaire output (lm)	Luminaire efficacy (lm/W)	White	Grey
Effice long corridors	3000	17	-	1850	109	20110300	20111300
Effice long corridors	4000	17	-	1900	112	20110400	20111400

EFFICE for corridors (ceiling mounted only) DALI dimmable + switch dimming technical specifications and conditions of use (NOT0880): www.securlite.com (NOT0880)							
Designation	CCT (K)	Power (W)	Power in stand-by(W)	Luminaire output (lm)	Luminaire efficacy (lm/W)	White	Grey
Effice long corridors	3000	17	<0,5	1850	109	20110321	20111321
Effice long corridors	4000	17	<0,5	1900	112	20110421	20111421

EFFICE for corridors (ceiling mounted only) slave version + extinction or stand-by warning technical specifications and conditions of use for detection (NOT0435): www.securlite.com (NOT0435)							
Designation	CCT (K)	Power (W)	Power in stand-by(W)	Luminaire output (lm)	Luminaire efficacy (lm/W)	White	Grey
Effice long corridors	3000	18	<0,5	1850	103	20110303	20111303
Effice long corridors	4000	18	<0,5	1900	106	20110403	20111403

EFFICE for corridors (ceiling mounted only) + with Pro detection technical specifications and conditions of use for detection (NOT0400): www.securlite.com (NOT0400)							
Designation	CCT (K)	Power (W)	Power in stand-by(W)	Luminaire output (lm)	Luminaire efficacy (lm/W)	White	Grey
Effice long corridors	3000	18	<0,5	1850	103	20110311	20111311
Effice long corridors	4000	18	<0,5	1900	106	20110411	20111411

EFFICE for corridors (ceiling mounted only) + with Pro detection + Extinction or standby warning technical specifications and conditions of use for detection (NOT0425): www.securlite.com (NOT0425)							
Designation	CCT (K)	Power (W)	Power in stand-by(W)	Luminaire output (lm)	Luminaire efficacy (lm/W)	White	Grey
Effice long corridors	3000	18	<0,5	1850	103	20110313	20111313
Effice long corridors	4000	18	<0,5	1900	106	20110413	20111413

EFFICE for corridors (ceiling mounted only) + with Pro detection + radio-control technical specifications and conditions of use for detection (NOT0420): www.securlite.com (NOT0420)							
Designation	CCT (K)	Power (W)	Power in stand-by(W)	Luminaire output (lm)	Luminaire efficacy (lm/W)	White	Grey
Effice long corridors	3000	18	0,5	1850	103	20110316	20111316
Effice long corridors	4000	18	0,5	1900	106	20110416	20111416

EFFICE for corridors (ceiling mounted only) + with Pro detection + extinction or standby warning + radio-control technical specifications and conditions of use for detection (NOT0430): www.securlite.com (NOT0430)							
Designation	CCT (K)	Power (W)	Power in stand-by(W)	Luminaire output (lm)	Luminaire efficacy (lm/W)	White	Grey
Effice long corridors	3000	18	0,5	1850	103	20110317	20111317
Effice long corridors	4000	18	0,5	1900	106	20110417	20111417

EFFICE for corridors (ceiling mounted only) slave version + extinction or stand-by warning + radio-control technical specifications and conditions of use for detection (NOT0440): www.securlite.com (NOT0440)							
Designation	CCT (K)	Power (W)	Power in stand-by(W)	Luminaire output (lm)	Luminaire efficacy (lm/W)	White	Grey
Effice long corridors	3000	18	<0,5	1850	103	20110307	20111307
Effice long corridors	4000	18	<0,5	1900	106	20110407	20111407

Operating instruction : www.securlite.com (NOT0500)

Long corridors (optimum luminaire spacing: 5 m)