



## EFFICE for 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
- IRC 80
- Incandescent wire test 850 °C / 30 s
- Rated ambient operating temperature: 25 °C to NF EN 60598-1 standard
- VK25 ceiling-mounted
- SDCM (Standard Deviation Colour Matching): 5
- LED module life > 50,000 hr (L80B50)
- Photobiological hazard: RG0

### Applications

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

### Materials

- Injection-moulded polycarbonate base and skirt
- Clear polycarbonate diffuser + optics
- Internal polycarbonate reflector
- Sealing gasket
- RoHS: the products contain no prohibited substances as defined in the European Directive 2002/95/CE 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 mm<sup>2</sup> conductors

### Fixings

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

### Facilities available

- Stainless crosspoint screws: add the suffix **9702** to the product code – example: 2010 0300 **9702**

### Tools *(to be ordered separately)*

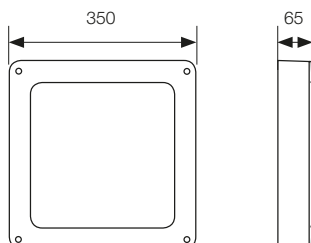
- M5 bit for 2-point tamper-proof screws – code: **9800 0003**
- Bit-holder screwdriver – code: **98000 0005**
- Remote control (radio-control version) – code: **9800 0010**

### Approvals

Certificates available:

- CE certificate (as per EN60598-1 / 2-1)
- Incandescent Wire Test certificate (depending on product)
- Eligible for the BAR-EQ-110 for the detector versions
- Eligible for the BAR-EQ-127

### Dimensions



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

<b>EFFICE for corridors (ceiling mounted only)</b>							
Designation	CCT (K)	Power (W)	Power in stand-by(W)	Luminaire output (lm)	Luminaire efficacy (lm/W)	White	Grey
Effice for short corridors	3000	15	-	1133	75,5	20100300	20101300
Effice for short corridors	4000	15	-	1311	87,4	20100400	20101400

<b>EFFICE for corridors (ceiling mounted only) DALI dimmable</b>							
Designation	CCT (K)	Power (W)	Power in stand-by(W)	Luminaire output (lm)	Luminaire efficacy (lm/W)	White	Grey
Effice for short corridors	3000	15	<0,5	1133	75,5	20100320	20101320
Effice for short corridors	4000	15	<0,5	1311	87,4	20100420	20101420

<b>EFFICE for corridors (ceiling mounted only) slave version + extinction or stand-by warning - technical specifications and conditions of use for detection (NOT0435): <a href="http://www.securlite.com">www.securlite.com</a></b>							
Designation	CCT (K)	Power (W)	Power in stand-by(W)	Luminaire output (lm)	Luminaire efficacy (lm/W)	White	Grey
Effice for short corridors	3000	15	<0,5	1133	75,5	20100303	20101303
Effice for short corridors	4000	15	<0,5	1311	87,4	20100403	20101403

<b>EFFICE for corridors (ceiling mounted only) + with detection - technical specifications and conditions of use for detection (NOT0400): <a href="http://www.securlite.com">www.securlite.com</a> (NOT0400)</b>							
Designation	CCT (K)	Power (W)	Power in stand-by(W)	Luminaire output (lm)	Luminaire efficacy (lm/W)	White	Grey
Effice for short corridors	3000	15	<0,5	1133	75,5	20100311	20101311
Effice for short corridors	4000	15	<0,5	1311	87,4	20100411	20101411

<b>EFFICE for corridors (ceiling mounted only) + with Pro detection + Extinction or standby warning - technical specifications and conditions of use for detection (NOT0425): <a href="http://www.securlite.com">www.securlite.com</a> (NOT0425)</b>							
Designation	CCT (K)	Power (W)	Power in stand-by(W)	Luminaire output (lm)	Luminaire efficacy (lm/W)	White	Grey
Effice for short corridors	3000	15	<0,5	1133	75,5	20100313	20101313
Effice for short corridors	4000	15	<0,5	1311	87,4	20100413	20101413

<b>EFFICE for corridors (ceiling mounted only) + with Pro detection + radio-control - technical specifications and conditions of use for detection (NOT0420): <a href="http://www.securlite.com">www.securlite.com</a> (NOT0420)</b>							
Designation	CCT (K)	Power (W)	Power in stand-by(W)	Luminaire output (lm)	Luminaire efficacy (lm/W)	White	Grey
Effice for short corridors	3000	15	0,5	1133	75,5	20100316	20101316
Effice for short corridors	4000	15	0,5	1311	87,4	20100416	20101416

<b>EFFICE for corridors (ceiling mounted only) + with Pro detection + extinction or standby warning + radio-control - technical specifications and conditions of use for detection (NOT0430): <a href="http://www.securlite.com">www.securlite.com</a> (NOT0430)</b>							
Designation	CCT (K)	Power (W)	Power in stand-by(W)	Luminaire output (lm)	Luminaire efficacy (lm/W)	White	Grey
Effice for short corridors	3000	15	0,5	1133	75,5	20100317	20101317
Effice for short corridors	4000	15	0,5	1311	87,4	20100417	20101417

<b>EFFICE for corridors (ceiling mounted only) slave version + extinction or stand-by warning + radio-control - technical specifications and conditions of use for detection (NOT0440): <a href="http://www.securlite.com">www.securlite.com</a> (NOT0440)</b>							
Designation	CCT (K)	Power (W)	Power in stand-by(W)	Luminaire output (lm)	Luminaire efficacy (lm/W)	White	Grey
Effice for short corridors	3000	15	<0,5	1133	75,5	20100307	20101307
Effice for short corridors	4000	15	<0,5	1311	87,4	20100407	20101407

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

<b>EFFICE for corridors (ceiling mounted only)</b>							
Designation	CCT (K)	Power (W)	Power in stand-by(W)	Luminaire output (lm)	Luminaire efficacy (lm/W)	White	Grey
Effice long corridors	3000	21	-	1518	72,3	20110300	20111300
Effice long corridors	4000	21	-	1756	83,6	20110400	20111400

<b>EFFICE for corridors (ceiling mounted only) DALI dimmable</b>							
Designation	CCT (K)	Power (W)	Power in stand-by(W)	Luminaire output (lm)	Luminaire efficacy (lm/W)	White	Grey
Effice long corridors	3000	22	<0,5	1518	69,0	20110320	20111320
Effice long corridors	4000	22	<0,5	1756	79,8	20110420	20111420

<b>EFFICE for corridors (ceiling mounted only) slave version + extinction or stand-by warning - technical specifications and conditions of use for detection (NOT0435): <a href="http://www.securlite.com">www.securlite.com</a></b>							
Designation	CCT (K)	Power (W)	Power in stand-by(W)	Luminaire output (lm)	Luminaire efficacy (lm/W)	White	Grey
Effice long corridors	3000	22	<0,5	1518	69,0	20110303	20111303
Effice long corridors	4000	22	<0,5	1756	79,8	20110403	20111403

<b>EFFICE for corridors (ceiling mounted only) + with Pro detection - technical specifications and conditions of use for detection (NOT0400): <a href="http://www.securlite.com">www.securlite.com</a> (NOT0400)</b>							
Designation	CCT (K)	Power (W)	Power in stand-by(W)	Luminaire output (lm)	Luminaire efficacy (lm/W)	White	Grey
Effice long corridors	3000	22	<0,5	1518	69,0	20110311	20111311
Effice long corridors	4000	22	<0,5	1756	79,8	20110411	20111411

<b>EFFICE for corridors (ceiling mounted only) + with Pro detection + Extinction or standby warning - technical specifications and conditions of use for detection (NOT0425): <a href="http://www.securlite.com">www.securlite.com</a> (NOT0425)</b>							
Designation	CCT (K)	Power (W)	Power in stand-by(W)	Luminaire output (lm)	Luminaire efficacy (lm/W)	White	Grey
Effice long corridors	3000	22	<0,5	1518	69,0	20110313	20111313
Effice long corridors	4000	22	<0,5	1756	79,8	20110413	20111413

<b>EFFICE for corridors (ceiling mounted only) + with Pro detection + radio-control - technical specifications and conditions of use for detection (NOT0420): <a href="http://www.securlite.com">www.securlite.com</a> (NOT0420)</b>							
Designation	CCT (K)	Power (W)	Power in stand-by(W)	Luminaire output (lm)	Luminaire efficacy (lm/W)	White	Grey
Effice long corridors	3000	22	0,5	1518	69,0	20110316	20111316
Effice long corridors	4000	22	0,5	1756	79,8	20110416	20111416

<b>EFFICE for corridors (ceiling mounted only) + with Pro detection + extinction or standby warning + radio-control - technical specifications and conditions of use for detection (NOT0430): <a href="http://www.securlite.com">www.securlite.com</a> (NOT0430)</b>							
Designation	CCT (K)	Power (W)	Power in stand-by(W)	Luminaire output (lm)	Luminaire efficacy (lm/W)	White	Grey
Effice long corridors	3000	22	0,5	1518	69,0	20110317	20111317
Effice long corridors	4000	22	0,5	1756	79,8	20110417	20111417

<b>EFFICE for corridors (ceiling mounted only) slave version + extinction or stand-by warning + radio-control - technical specifications and conditions of use for detection (NOT0440): <a href="http://www.securlite.com">www.securlite.com</a> (NOT0440)</b>							
Designation	CCT (K)	Power (W)	Power in stand-by(W)	Luminaire output (lm)	Luminaire efficacy (lm/W)	White	Grey
Effice long corridors	3000	22	<0,5	1518	69,0	20110307	20111307
Effice long corridors	4000	22	<0,5	1756	79,8	20110407	20111407

Long corridors (optimum luminaire spacing: 5 m)