



EFFICE for general lighting

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 and wall-mounted
- IRC80
- 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
- Opal polycarbonate diffuser
- Internal polycarbonate reflector
- Sealing gasket
- RoHS: the products contain no prohibited substances as defined in the European Directive 2002/95/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

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)*

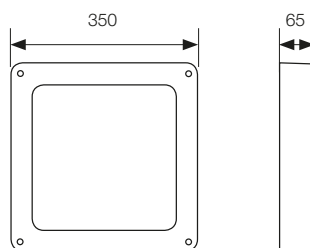
- M5 bit for 2-point tamper-proof screws – code: **9800 0003**
- Bit-holder screwdriver – code: **98000 0005**
- Remote control (radio-control version) – code: **9800 0010**

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.*

Technical data sheet
Effice for General Lighting - FT0116-A4-J

EFFICE for general lighting							
Designation	CCT (K)	Power (W)	Power in stand-by(W)	Luminaire output (lm)	Luminaire efficacy (lm/W)	White	Grey
Effice general lighting	3000	18	-	2350	130,6	20000300	20001300
Effice general lighting	4000	18	-	2450	136	20000400	20001400
Effice general lighting "plus"	3000	25	-	3191	127,6	20010300	20011300
Effice general lighting "plus"	4000	25	-	3326	133	20010400	20011400

EFFICE for general lighting DALI dimmable							
Designation	CCT (K)	Power (W)	Power in stand-by (W)	Luminaire output (lm)	Luminaire efficacy (lm/W)	White	Grey
Effice general lighting	3000	19	<0,5	2350	123,7	20010320	20011320
Effice general lighting	4000	19	<0,5	2450	129	20010420	20011420
Effice general lighting "plus"	3000	26	<0,5	3191	122,7	20010320	20011320
Effice general lighting "plus"	4000	26	<0,5	3326	127,9	20010420	20011420

EFFICE for general lighting 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 general lighting	3000	19	<0,5	2350	123,7	20000303	20001303
Effice general lighting	4000	19	<0,5	2450	129	20000403	20001403
Effice general lighting "plus"	3000	26	<0,5	3191	122,7	20010303	20011303
Effice general lighting "plus"	4000	26	<0,5	3326	127,9	20010403	20011403

EFFICE for general lighting + 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 general lighting	3000	19	<0,5	2350	123,7	20000311	20001311
Effice general lighting	4000	19	<0,5	2450	129	20000411	20001411
Effice general lighting "plus"	3000	26	<0,5	3191	122,7	20010311	20011311
Effice general lighting "plus"	4000	26	<0,5	3326	127,9	20010411	20011411

EFFICE for general lighting + 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 general lighting	3000	19	<0,5	2350	123,7	20000313	20001313
Effice general lighting	4000	19	<0,5	2450	129	20000413	20001413
Effice general lighting "plus"	3000	26	<0,5	3191	122,7	20010313	20011313
Effice general lighting "plus"	4000	26	<0,5	3326	127,9	20010413	20011413

EFFICE for general lighting + 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 general lighting	3000	19	0,5	2350	123,7	20000316	20001316
Effice general lighting	4000	19	0,5	2450	129	20000416	20001416
Effice general lighting "plus"	3000	26	0,5	3191	122,7	20010316	20011316
Effice general lighting "plus"	4000	26	0,5	3326	127,9	20010416	20011416

EFFICE for general lighting + 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 general lighting	3000	19	0,5	2350	123,7	20000317	20001317
Effice general lighting	4000	19	0,5	2450	129	20000417	20001417
Effice general lighting "plus"	3000	26	0,5	3191	122,7	20010317	20011317
Effice general lighting "plus"	4000	26	0,5	3326	127,9	20010417	20011417

EFFICE for general lighting 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 general lighting	19	0,5	2350	123,7	19	20000307	20001307
Effice general lighting	19	0,5	2450	129	19	20000407	20001407
Effice general lighting "plus"	26	0,5	3191	122,7	26	20010307	20011307
Effice general lighting "plus"	26	0,5	3326	127,9	26	20010407	20011407