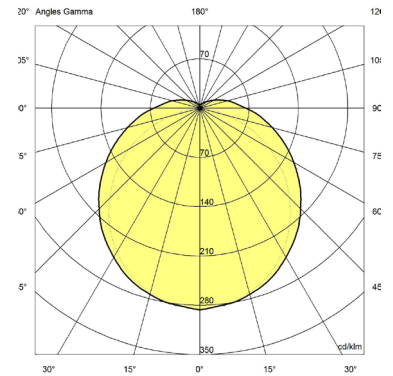




FILA

Features

- Input voltage: 220–240 V AC, 50/60 Hz
- Input voltage range: 198–264 V AC
- Electrical protection class 1
- IP: 67
- IK: 11+ / 80 joules
- Incandescent wire test 850 °C / 30 s
- Rated ambient operating temperature: 25 °C
- Operating temperature range : -20 °C ... +35 °C
- VK41 wall-mounted, VK41 ceiling-mounted, VK41 suspended
- CRI: 80
- SDCM (Standard Deviation Colour Matching): 3
- Photobiological hazard: RG0
- Energy class C light source
- Lumen maintenance: L80B10 / over 72,000 hours
- Lumen maintenance: L90B50 / 52,000 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
- **Fasteners sold separately (see ACCESSORIES section, page 2).**



Applications

- Decorative luminaire for indoor and outdoor environments subject to moderate vandalism
- Conditions of use:
 - Version with detection: not recommended for outdoor use
 - Installation positions: refer to installation instructions

Materials

- Opal polycarbonate body, 70 mm Ø: thickness 4 mm, 100 mm Ø: thickness 3 mm
- Plug-in terminal block
- End caps and fittings: 304L or 316L stainless steel (depending on the version)
- Sealing via compressed silicone gasket
- Closure by 2 stainless screws CHC at each end
- IP67 cable gland at one end
- Protective Vent for a long lasting seal (ø 100 mm only)
- RoHS: the products contain no prohibited substances as defined in the European Directive 2011/65/UE and amendments

Colours / Finish

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 sheet

FILA - FT0110

- Opal polycarbonate body with white reflector plate

Wiring

- Supply terminal block: connector conductors
 - 1,5 mm² (3G1.5mm2 or 5G1.5mm2 cable)
 - 2.5 mm² (3G2.5mm2 cable only)
- Cable gland for cable with \varnothing 6 to 12 mm max

Fixings

- End caps closed using 2 × M6 stainless screws with CHC-type heads

Facilities available

- Through wiring: add the suffix **9101** to the product code – example: 75xxxxxx **9101**
- Quick connect: add the suffix **9102** to the product code – example: 75xxxxxx **9102**
- Quick connect + through wiring: add the suffix **9103** to the product code – example: 75xxxxxx **9103**
- Stainless vandal-resistant screws (VK42): add the suffix **9701** to the product code – example: 75xxxxxx **9701**

Accessories *(to be ordered separately)*

Fila 70

Kit of 304L stainless fittings for wall mounting, standard screw fixing – code **98737001**

Kit of 304L stainless fittings for wall mounting, turnbuckle fixing – code **98757002**

Kit of 304L stainless fittings for suspended mounting, standard screw fixing – code **98757003**

Kit of 316L stainless fittings for wall mounting, standard screw fixing – code **98738001**

Kit of 316L stainless fittings for suspended mounting, standard screw fixing – code **98758003**

Fila 100

Kit of 304L stainless fittings for wall mounting, standard screw fixing – code **98747001**

Kit of 304L stainless fittings for wall mounting, turnbuckle fixing – code **98767002**

Kit of 304L stainless fittings for suspended mounting, standard screw fixing – code **98767003**

Kit of 316L stainless fittings for wall mounting, standard screw fixing – code **98748001**

Kit of 316L stainless fittings for suspended mounting, standard screw fixing – code **98768003**

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 sheet

FILA - FT0110

Technical data and order codes

FILA 70 LED									
Designation	CCT (K)	Power (W)	Power in standby (W)	Power factor	L (mm)	Luminaire output (lm)	Luminaire efficacy (lm/W)	Opal 304L stainless steel	Opal 316L stainless steel
2 modules LLC1300	3000	19	-	>0,9	690	2082	109,6	75407300	75408300
2 modules LLC1300	4000	19	-	>0,9	690	2170	114,2	75407400	75408400
3 modules LLC1300	3000	26	-	>0,9	970	2983	114,7	75417300	75418300
3 modules LLC1300	4000	26	-	>0,9	970	3109	119,6	75417400	75418400
4 modules LLC1300	3000	36	-	>0,9	1250	4164	115,7	75427300	75428300
4 modules LLC1300	4000	36	-	>0,9	1250	4340	120,6	75427400	75428400
5 modules LLC1300	3000	41	-	>0,9	1530	4786	116,7	75437300	75438300
5 modules LLC1300	4000	41	-	>0,9	1530	4989	121,7	75437400	75438400

FILA 70 LED with Pro detection technical specifications and conditions of use for detection : www.securlite.com (NOT0410)									
Designation	CCT (K)	Power (W)	Power in standby (W)	Power factor	L (mm)	Luminaire output (lm)	Luminaire efficacy (lm/W)	Opal 304L stainless steel	Opal 316L stainless steel
2 modules LLC1300	3000	20	<0,5	>0,9	855	2082	104,1	75407312	75408312
2 modules LLC1300	4000	20	<0,5	>0,9	855	2170	108,5	75407412	75408412
3 modules LLC1300	3000	27	<0,5	>0,9	1135	2983	110,5	75417312	75418312
3 modules LLC1300	4000	27	<0,5	>0,9	1135	3109	115,1	75417412	75418412
4 modules LLC1300	3000	37	<0,5	>0,9	1415	4164	112,5	75427312	75428312
4 modules LLC1300	4000	37	<0,5	>0,9	1415	4340	117,3	75427412	75428412
5 modules LLC1300	3000	42	<0,5	>0,9	1695	4786	114	75437312	75438312
5 modules LLC1300	4000	42	<0,5	>0,9	1695	4989	118,8	75437412	75438412

FILA 70 LED with Pro detection + extinction warning technical specifications and conditions of use for detection : www.securlite.com (NOT0410)									
Designation	CCT (K)	Power (W)	Power in standby (W)	Power factor	L (mm)	Luminaire output (lm)	Luminaire efficacy (lm/W)	Opal 304L stainless steel	Opal 316L stainless steel
2 modules LLC1300	3000	20	<0,5	>0,9	855	2082	104,1	75407314	75408314
2 modules LLC1300	4000	20	<0,5	>0,9	855	2170	108,5	75407414	75408414
3 modules LLC1300	3000	27	<0,5	>0,9	1135	2983	110,5	75417314	75418314
3 modules LLC1300	4000	27	<0,5	>0,9	1135	3109	115,1	75417414	75418414
4 modules LLC1300	3000	37	<0,5	>0,9	1415	4164	112,5	75427314	75428314
4 modules LLC1300	4000	37	<0,5	>0,9	1415	4340	117,3	75427414	75428414
5 modules LLC1300	3000	42	<0,5	>0,9	1695	4786	114	75437314	75438314
5 modules LLC1300	4000	42	<0,5	>0,9	1695	4989	118,8	75437414	75438414

FILA 70 LED with Pro detection + standby warning technical specifications and conditions of use for detection : www.securlite.com (NOT0410)									
Designation	CCT (K)	Power (W)	Power in standby (W)	Power factor	L (mm)	Luminaire output (lm)	Luminaire efficacy (lm/W)	Opal 304L stainless steel	Opal 316L stainless steel
2 modules LLC1300	3000	20	<0,5	>0,9	855	2082	104,1	75407315	75408315
2 modules LLC1300	4000	20	<0,5	>0,9	855	2170	108,5	75407415	75408415
3 modules LLC1300	3000	27	<0,5	>0,9	1135	2983	110,5	75417315	75418315
3 modules LLC1300	4000	27	<0,5	>0,9	1135	3109	115,1	75417415	75418415
4 modules LLC1300	3000	37	<0,5	>0,9	1415	4164	112,5	75427315	75428315
4 modules LLC1300	4000	37	<0,5	>0,9	1415	4340	117,3	75427415	75428415
5 modules LLC1300	3000	42	<0,5	>0,9	1695	4786	114	75437315	75438315
5 modules LLC1300	4000	42	<0,5	>0,9	1695	4989	118,8	75437415	75438415

FILA 70 LED slave version + extinction warning technical specifications and conditions of use for dali : www.securlite.com (NOT0880)									
Designation	CCT (K)	Power (W)	Power in standby (W)	Power factor	L (mm)	Luminaire output (lm)	Luminaire efficacy (lm/W)	Opal 304L stainless steel	Opal 316L stainless steel
2 modules LLC1300	3000	20	<0,5	>0,9	855	2082	104,1	75407304	75408304
2 modules LLC1300	4000	20	<0,5	>0,9	855	2170	108,5	75407404	75408404
3 modules LLC1300	3000	27	<0,5	>0,9	1135	2983	110,5	75417304	75418304
3 modules LLC1300	4000	27	<0,5	>0,9	1135	3109	115,1	75417404	75418404
4 modules LLC1300	3000	37	<0,5	>0,9	1415	4164	112,5	75427304	75428304
4 modules LLC1300	4000	37	<0,5	>0,9	1415	4340	117,3	75427404	75428404
5 modules LLC1300	3000	42	<0,5	>0,9	1695	4786	114	75437304	75438304
5 modules LLC1300	4000	42	<0,5	>0,9	1695	4989	118,8	75437404	75438404

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 sheet

FILA - FT0110

Technical data and order codes

FILA 70 LED slave version + stand-by warning technical specifications and conditions of use for dali : www.securlite.com (NOT0880)									
Designation	CCT (K)	Power (W)	Power in standby (W)	Power factor	L (mm)	Luminaire output (lm)	Luminaire efficacy (lm/W)	Opal 304L stainless steel	Opal 316L stainless steel
2 modules LLC1300	3000	20	<0,5	>0,9	855	2082	104,1	75407305	75408305
2 modules LLC1300	4000	20	<0,5	>0,9	855	2170	108,5	75407405	75408405
3 modules LLC1300	3000	27	<0,5	>0,9	1135	2983	110,5	75417305	75418305
3 modules LLC1300	4000	27	<0,5	>0,9	1135	3109	115,1	75417405	75418405
4 modules LLC1300	3000	37	<0,5	>0,9	1415	4164	112,5	75427305	75428305
4 modules LLC1300	4000	37	<0,5	>0,9	1415	4340	117,3	75427405	75428405
5 modules LLC1300	3000	42	<0,5	>0,9	1695	4786	114	75437305	75438305
5 modules LLC1300	4000	42	<0,5	>0,9	1695	4989	118,8	75437405	75438405

FILA 70 LED DALI dimmable + switch dimming technical specifications and conditions of use for dali : www.securlite.com (NOT0880)									
Designation	CCT (K)	Power (W)	Power in standby (W)	Power factor	L (mm)	Luminaire output (lm)	Luminaire efficacy (lm/W)	Opal 304L stainless steel	Opal 316L stainless steel
2 modules LLC1300	3000	19	-	>0,9	690	2082	109,6	75407321	75408321
2 modules LLC1300	4000	19	-	>0,9	690	2170	114,2	75407421	75408421
3 modules LLC1300	3000	26	-	>0,9	970	2983	114,7	75417321	75418321
3 modules LLC1300**	4000	26	-	>0,9	970	3109	119,6	75417421	75418421
4 modules LLC1300**	3000	36	-	>0,9	1250	4164	115,7	75427321	75428321
4 modules LLC1300**	4000	36	-	>0,9	1250	4340	120,6	75427421	75428421
5 modules LLC1300**	3000	41	-	>0,9	1530	4786	116,7	75437321	75438321
5 modules LLC1300**	4000	41	-	>0,9	1530	4989	121,7	75437421	75438421

FILA 70 LED with Pro detection + radio-control technical specifications and conditions of use for detection : www.securlite.com (NOT0420)									
Designation	CCT (K)	Power (W)	Power in standby (W)	Power factor	L (mm)	Luminaire output (lm)	Luminaire efficacy (lm/W)	Opal 304L stainless steel	Opal 316L stainless steel
2 modules LLC1300	3000	20	0,5	>0,9	855	2082	104,1	75407316	75408316
2 modules LLC1300	4000	20	0,5	>0,9	855	2170	108,5	75407416	75408416
3 modules LLC1300	3000	27	0,5	>0,9	1135	2983	110,5	75417316	75418316
3 modules LLC1300	4000	27	0,5	>0,9	1135	3109	115,1	75417416	75418416
4 modules LLC1300	3000	37	0,5	>0,9	1415	4164	112,5	75427316	75428316
4 modules LLC1300	4000	37	0,5	>0,9	1415	4340	117,3	75427416	75428416
5 modules LLC1300	3000	42	0,5	>0,9	1695	4786	114	75437316	75438316
5 modules LLC1300	4000	42	0,5	>0,9	1695	4989	118,8	75437416	75438416

Operating instruction : www.securlite.com (NOT0565)

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 sheet

FILA - FT0110

Technical data and order codes

FILA 100 LED									
Designation	CCT (K)	Power (W)	Power in standby (W)	Power factor	L (mm)	Luminaire output (lm)	Luminaire efficacy (lm/W)	Opal 304L stainless steel	Opal 316L stainless steel
2 modules LLC1300	3000	21	-	>0,9	690	2439	116,1	76407300	76408300
2 modules LLC1300	4000	21	-	>0,9	690	2543	121,1	76407400	76408400
3 modules LLC1300	3000	31	-	>0,9	970	3659	118	76417300	76418300
3 modules LLC1300	4000	31	-	>0,9	970	3813	123	76417400	76418400
4 modules LLC1300	3000	42	-	>0,9	1250	4878	116,1	76427300	76428300
4 modules LLC1300	4000	42	-	>0,9	1250	5084	121	76427400	76428400
5 modules LLC1300	3000	51	-	>0,9	1530	5956	116,8	76437300	76438300
5 modules LLC1300	4000	51	-	>0,9	1530	6208	121,7	76437400	76438400

FILA 100 LED with Pro detection technical specifications and conditions of use for detection : www.securlite.com (NOT0410)									
Designation	CCT (K)	Power (W)	Power in standby (W)	Power factor	L (mm)	Luminaire output (lm)	Luminaire efficacy (lm/W)	Opal 304L stainless steel	Opal 316L stainless steel
2 modules LLC1300	3000	22	<0,5	>0,9	855	2439	110,9	76407312	76408312
2 modules LLC1300	4000	22	<0,5	>0,9	855	2543	115,6	76407412	76408412
3 modules LLC1300	3000	32	<0,5	>0,9	1135	3659	114,3	76417312	76418312
3 modules LLC1300	4000	32	<0,5	>0,9	1135	3813	119,2	76417412	76418412
4 modules LLC1300	3000	43	<0,5	>0,9	1415	4878	113,4	76427312	76428312
4 modules LLC1300	4000	43	<0,5	>0,9	1415	5084	118,2	76427412	76428412
5 modules LLC1300	3000	52	<0,5	>0,9	1695	5956	114,5	76437312	76438312
5 modules LLC1300	4000	52	<0,5	>0,9	1695	6208	119,4	76437412	76438412

FILA 100 LED with Pro detection + extinction warning technical specifications and conditions of use for detection : www.securlite.com (NOT0410)									
Designation	CCT (K)	Power (W)	Power in standby (W)	Power factor	L (mm)	Luminaire output (lm)	Luminaire efficacy (lm/W)	Opal 304L stainless steel	Opal 316L stainless steel
2 modules LLC1300	3000	22	<0,5	>0,9	855	2439	110,9	76407314	76408314
2 modules LLC1300	4000	22	<0,5	>0,9	855	2543	115,6	76407414	76408414
3 modules LLC1300	3000	32	<0,5	>0,9	1135	3659	114,3	76417314	76418314
3 modules LLC1300	4000	32	<0,5	>0,9	1135	3813	119,2	76417414	76418414
4 modules LLC1300	3000	43	<0,5	>0,9	1415	4878	113,4	76427314	76428314
4 modules LLC1300	4000	43	<0,5	>0,9	1415	5084	118,2	76427414	76428414
5 modules LLC1300	3000	52	<0,5	>0,9	1695	5956	114,5	76437314	76438314
5 modules LLC1300	4000	52	<0,5	>0,9	1695	6208	119,4	76437414	76438414

FILA 100 LED with Pro detection + standby warning technical specifications and conditions of use for detection : www.securlite.com (NOT0410)									
Designation	CCT (K)	Power (W)	Power in standby (W)	Power factor	L (mm)	Luminaire output (lm)	Luminaire efficacy (lm/W)	Opal 304L stainless steel	Opal 316L stainless steel
2 modules LLC1300	3000	22	<0,5	>0,9	855	2439	110,9	76407315	76408315
2 modules LLC1300	4000	22	<0,5	>0,9	855	2543	115,6	76407415	76408415
3 modules LLC1300	3000	32	<0,5	>0,9	1135	3659	114,3	76417315	76418315
3 modules LLC1300	4000	32	<0,5	>0,9	1135	3813	119,2	76417415	76418415
4 modules LLC1300	3000	43	<0,5	>0,9	1415	4878	113,4	76427315	76428315
4 modules LLC1300	4000	43	<0,5	>0,9	1415	5084	118,2	76427415	76428415
5 modules LLC1300	3000	52	<0,5	>0,9	1695	5956	114,5	76437315	76438315
5 modules LLC1300	4000	52	<0,5	>0,9	1695	6208	119,4	76437415	76438415

FILA 100 LED slave version + extinction warning technical specifications and conditions of use for dali : www.securlite.com (NOT0880)									
Designation	CCT (K)	Power (W)	Power in standby (W)	Power factor	L (mm)	Luminaire output (lm)	Luminaire efficacy (lm/W)	Opal 304L stainless steel	Opal 316L stainless steel
2 modules LLC1300	3000	22	<0,5	>0,9	855	2439	110,9	76407304	76408304
2 modules LLC1300	4000	22	<0,5	>0,9	855	2543	115,6	76407404	76408404
3 modules LLC1300	3000	32	<0,5	>0,9	1135	3659	114,3	76417304	76418304
3 modules LLC1300	4000	32	<0,5	>0,9	1135	3813	119,2	76417404	76418404
4 modules LLC1300	3000	43	<0,5	>0,9	1415	4878	113,4	76427304	76428304
4 modules LLC1300	4000	43	<0,5	>0,9	1415	5084	118,2	76427404	76428404
5 modules LLC1300	3000	52	<0,5	>0,9	1695	5956	114,5	76437304	76438304
5 modules LLC1300	4000	52	<0,5	>0,9	1695	6208	119,4	76437404	76438404

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 sheet

FILA - FT0110

Technical data and order codes

FILA 100 LED slave version + stand-by warning technical specifications and conditions of use for dali : www.securlite.com (NOT0880)									
Designation	CCT (K)	Power (W)	Power in standby (W)	Power factor	L (mm)	Luminaire output (lm)	Luminaire efficacy (lm/W)	Opal 304L stainless steel	Opal 316L stainless steel
2 modules LLC1300	3000	22	<0,5	>0,9	855	2439	110,9	76407305	76408305
2 modules LLC1300	4000	22	<0,5	>0,9	855	2543	115,6	76407405	76408405
3 modules LLC1300	3000	32	<0,5	>0,9	1135	3659	114,3	76417305	76418305
3 modules LLC1300	4000	32	<0,5	>0,9	1135	3813	119,2	76417405	76418405
4 modules LLC1300	3000	43	<0,5	>0,9	1415	4878	113,4	76427305	76428305
4 modules LLC1300	4000	43	<0,5	>0,9	1415	5084	118,2	76427405	76428405
5 modules LLC1300	3000	52	<0,5	>0,9	1695	5956	114,5	76437305	76438305
5 modules LLC1300	4000	52	<0,5	>0,9	1695	6208	119,4	76437405	76438405

FILA 100 LED DALI dimmable + switch dimming technical specifications and conditions of use for dali : www.securlite.com (NOT0880)									
Designation	CCT (K)	Power (W)	Power in standby (W)	Power factor	L (mm)	Luminaire output (lm)	Luminaire efficacy (lm/W)	Opal 304L stainless steel	Opal 316L stainless steel
2 modules LLC1300	3000	21	-	>0,9	690	2439	116,1	76407321	76408321
2 modules LLC1300	4000	21	-	>0,9	690	2543	121,1	76407421	76408421
3 modules LLC1300**	3000	31	-	>0,9	970	3659	118	76417321	76418321
3 modules LLC1300**	4000	31	-	>0,9	970	3813	123	76417421	76418421
4 modules LLC1300**	3000	42	-	>0,9	1250	4878	116,1	76427321	76428321
4 modules LLC1300**	4000	42	-	>0,9	1250	5084	121	76427421	76428421
5 modules LLC1300**	3000	51	-	>0,9	1530	5956	116,8	76437321	76438321
5 modules LLC1300**	4000	51	-	>0,9	1530	6208	121,7	76437421	76438421

FILA 100 LED with Pro detection + radio-control technical specifications and conditions of use for detection : www.securlite.com (NOT0420)									
Designation	CCT (K)	Power (W)	Power in standby (W)	Power factor	L (mm)	Luminaire output (lm)	Luminaire efficacy (lm/W)	Opal 304L stainless steel	Opal 316L stainless steel
2 modules LLC1300	3000	22	0,5	>0,9	855	2439	110,9	76407316	76408316
2 modules LLC1300	4000	22	0,5	>0,9	855	2543	115,6	76407416	76408416
3 modules LLC1300	3000	32	0,5	>0,9	1135	3659	114,3	76417316	76418316
3 modules LLC1300	4000	32	0,5	>0,9	1135	3813	119,2	76417416	76418416
4 modules LLC1300	3000	43	0,5	>0,9	1415	4878	113,4	76427316	76428316
4 modules LLC1300	4000	43	0,5	>0,9	1415	5084	118,2	76427416	76428416
5 modules LLC1300	3000	52	0,5	>0,9	1695	5956	114,5	76437316	76438316
5 modules LLC1300	4000	52	0,5	>0,9	1695	6208	119,4	76437416	76438416

Operating instruction : www.securlite.com (NOT0565)

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