

LINEA S LED IP54 LIGHT MODULE

GENERAL CARD



TECHNICAL PARAMETERS

Ingress protection:	IP54
Impact resistance:	IK03
Rated power of the luminaire [W]*:	14.00 - 139.00
Luminous flux [lm]*:	1950 - 23300
Colour temperature [K]:	4000
SDCM:	≤ 3
Energy efficiency class:	A; B; C
Material of the body:	coated sheet steel
Colour of the body:	RAL9010
Diffuser material:	PC
Diffuser type:	transparent
Mounting version:	surface, suspended
Dimensions (H/W/T/S) [mm]:	1760/67/50; 1172/67/50;
HACCP:	852/2004
ENEC Certificate:	0331/ENEC/23

CHARACTERISTICS

LINEA S LED IP54 is a surface-mounted and suspended light line system, representing a new generation of lamps dedicated to LED technology. The innovative connection system and loop-through cabling enables lamps to be quickly connected to form a light line and allows flexible replacement of light modules to suit current needs. The design used allows for easy assembly and power connection. The steel body, designed from the ground up, ensures the lamp's strength and robustness, while the narrow side profile allows installation in hard-to-reach areas. The high IP54 sealing rating allows the lamps to be installed in environments with increased humidity and dust. Diodes from a renowned manufacturer and new LED modules contribute to the very high luminous efficiency.

APPLICATION

A versatile LED lamp for indoor use, particularly suitable for lighting large-scale commercial, manufacturing and warehouse facilities.

LINEA S LED IP54 LIGHT MODULE

GENERAL CARD

AVAILABLE VERSIONS



Click index >>, to see details

Linea S LED IP54 LIGHT MODULE 14W

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Energy efficiency class	DIMM DALI	Beam angle [°]	Light distribution type	Dimensions (H/W/T/S) [mm]	Index
14	4000	2050	C		35/67	CN	1172/67/50	>> 854026
14	4000	2050	C	yes	35/67	CN	1172/67/50	>> 854262
14	4000	1950	C		butterfly	DAN	1172/67/50	>> 849381
14	4000	1950	C	yes	butterfly	DAN	1172/67/50	>> 849626
14	4000	2100	C	yes	90	MW	1172/67/50	>> 591242
14	4000	2100	C		90	MW	1172/67/50	>> 590320
14	4000	2000	C		asymmetric left	SA-L	1172/67/50	>> 846984
14	4000	2000	C	yes	asymmetric left	SA-L	1172/67/50	>> 847226
14	4000	2000	C		asymmetric right	SA-R	1172/67/50	>> 857782
14	4000	2000	C	yes	asymmetric right	SA-R	1172/67/50	>> 858024
14	4000	2050	C		65	SN	1172/67/50	>> 856341
14	4000	2050	C	yes	65	SN	1172/67/50	>> 856587
14	4000	2100	C	yes	80	SW	1172/67/50	>> 591136
14	4000	2100	C		80	SW	1172/67/50	>> 590108
14	4000	1950	C	yes	105	symmetric	1172/67/50	>> 592171
14	4000	1950	C		105	symmetric	1172/67/50	>> 591938
14	4000	2150	C	yes	120	symmetric	1172/67/50	>> 591730
14	4000	2150	C		120	symmetric	1172/67/50	>> 591471
14	4000	2050	C		30	VN	1172/67/50	>> 851704
14	4000	2050	C	yes	30	VN	1172/67/50	>> 851940
14	4000	2100	C	yes	105	VW	1172/67/50	>> 590771
14	4000	2100	C		105	VW	1172/67/50	>> 590542

Linea S LED IP54 LIGHT MODULE 18W

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Energy efficiency class	DIMM DALI	Beam angle [°]	Light distribution type	Dimensions (H/W/T/S) [mm]	Index
18	4000	2650	C		35/67	CN	1172/67/50	>> 854019
18	4000	2650	C	yes	35/67	CN	1172/67/50	>> 854255
18	4000	2550	C		butterfly	DAN	1172/67/50	>> 849374
18	4000	2550	C	yes	butterfly	DAN	1172/67/50	>> 849619
18	4000	2700	C	yes	90	MW	1172/67/50	>> 591235
18	4000	2700	C		90	MW	1172/67/50	>> 590313

LINEA S LED IP54 LIGHT MODULE

GENERAL CARD

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Energy efficiency class	DIMM DALI	Beam angle [°]	Light distribution type	Dimensions (H/W/T/S) [mm]	Index
18	4000	2600	C		asymmetric left	SA-L	1172/67/50	>> 846977
18	4000	2600	C	yes	asymmetric left	SA-L	1172/67/50	>> 847219
18	4000	2600	C		asymmetric right	SA-R	1172/67/50	>> 857775
18	4000	2600	C	yes	asymmetric right	SA-R	1172/67/50	>> 858017
18	4000	2650	C		65	SN	1172/67/50	>> 856334
18	4000	2650	C	yes	65	SN	1172/67/50	>> 856570
18	4000	2700	C	yes	80	SW	1172/67/50	>> 591099
18	4000	2700	C		80	SW	1172/67/50	>> 590092
18	4000	2500	C	yes	105	symmetric	1172/67/50	>> 592164
18	4000	2500	C		105	symmetric	1172/67/50	>> 591921
18	4000	2750	C	yes	120	symmetric	1172/67/50	>> 591723
18	4000	2750	C		120	symmetric	1172/67/50	>> 591464
18	4000	2650	C		30	VN	1172/67/50	>> 851698
18	4000	2650	C	yes	30	VN	1172/67/50	>> 851933
18	4000	2700	C	yes	105	VW	1172/67/50	>> 590764
18	4000	2700	C		105	VW	1172/67/50	>> 590535

Linea S LED IP54 LIGHT MODULE 19W

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Energy efficiency class	DIMM DALI	Beam angle [°]	Light distribution type	Dimensions (H/W/T/S) [mm]	Index
19	4000	2850	C		35/67	CN	1760/67/50	>> 854132
19	4000	2850	C	yes	35/67	CN	1760/67/50	>> 854354
19	4000	2750	C		butterfly	DAN	1760/67/50	>> 849497
19	4000	2750	C	yes	butterfly	DAN	1760/67/50	>> 849718
19	4000	2900	C	yes	90	MW	1760/67/50	>> 591341
19	4000	2900	C		90	MW	1760/67/50	>> 590436
19	4000	2750	C		asymmetric left	SA-L	1760/67/50	>> 847097
19	4000	2750	C	yes	asymmetric left	SA-L	1760/67/50	>> 847318
19	4000	2750	C		asymmetric right	SA-R	1760/67/50	>> 857898
19	4000	2750	C	yes	asymmetric right	SA-R	1760/67/50	>> 858116
19	4000	2850	C		65	SN	1760/67/50	>> 856457
19	4000	2850	C	yes	65	SN	1760/67/50	>> 856679
19	4000	2900	C	yes	80	SW	1760/67/50	>> 591365
19	4000	2900	C		80	SW	1760/67/50	>> 590214
19	4000	2700	C	yes	105	symmetric	1760/67/50	>> 592355

LINEA S LED IP54 LIGHT MODULE

GENERAL CARD

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Energy efficiency class	DIMM DALI	Beam angle [°]	Light distribution type	Dimensions (H/W/T/S) [mm]	Index
19	4000	2950	C	yes	120	symmetric	1760/67/50	>> 592331
19	4000	2700	C		105	symmetric	1760/67/50	>> 592041
19	4000	2950	C		120	symmetric	1760/67/50	>> 591587
19	4000	2850	C		30	VN	1760/67/50	>> 851810
19	4000	2850	C	yes	30	VN	1760/67/50	>> 852039
19	4000	2900	C	yes	105	VW	1760/67/50	>> 590863
19	4000	2900	C		105	VW	1760/67/50	>> 590665

Linea S LED IP54 LIGHT MODULE 26W

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Energy efficiency class	DIMM DALI	Beam angle [°]	Light distribution type	Dimensions (H/W/T/S) [mm]	Index
26	4000	4550	A		35/67	CN	1172/67/50	>> 854002
26	4000	4550	A	yes	35/67	CN	1172/67/50	>> 854149
26	4000	4600	A		butterfly	DAN	1172/67/50	>> 849367
26	4000	4600	A	yes	butterfly	DAN	1172/67/50	>> 849503
26	4000	4650	A	yes	90	MW	1172/67/50	>> 590986
26	4000	4650	A		90	MW	1172/67/50	>> 590306
26	4000	4450	A		asymmetric left	SA-L	1172/67/50	>> 846960
26	4000	4450	A	yes	asymmetric left	SA-L	1172/67/50	>> 847103
26	4000	4450	A		asymmetric right	SA-R	1172/67/50	>> 857768
26	4000	4450	A	yes	asymmetric right	SA-R	1172/67/50	>> 857904
26	4000	4550	A		65	SN	1172/67/50	>> 856327
26	4000	4550	A	yes	65	SN	1172/67/50	>> 856464
26	4000	4650	A	yes	80	SW	1172/67/50	>> 590870
26	4000	4650	A		80	SW	1172/67/50	>> 590085
26	4000	4300	B	yes	105	symmetric	1172/67/50	>> 592058
26	4000	4300	B		105	symmetric	1172/67/50	>> 591914
26	4000	4700	A	yes	120	symmetric	1172/67/50	>> 591594
26	4000	4700	A		120	symmetric	1172/67/50	>> 591457
26	4000	4550	A		30	VN	1172/67/50	>> 851681
26	4000	4550	A	yes	30	VN	1172/67/50	>> 851827
26	4000	4650	A	yes	105	VW	1172/67/50	>> 590757
26	4000	4650	A		105	VW	1172/67/50	>> 590528

Linea S LED IP54 LIGHT MODULE 27W

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Energy efficiency class	DIMM DALI	Beam angle [°]	Light distribution type	Dimensions (H/W/T/S) [mm]	Index
27	4000	4000	C		35/67	CN	1760/67/50	>> 854125

LINEA S LED IP54 LIGHT MODULE

GENERAL CARD

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Energy efficiency class	DIMM DALI	Beam angle [°]	Light distribution type	Dimensions (H/W/T/S) [mm]	Index
27	4000	4000	C	yes	35/67	CN	1760/67/50	>> 854347
27	4000	3850	C		butterfly	DAN	1760/67/50	>> 849480
27	4000	3850	C	yes	butterfly	DAN	1760/67/50	>> 849701
27	4000	4100	C	yes	90	MW	1760/67/50	>> 591334
27	4000	4100	C		90	MW	1760/67/50	>> 590429
27	4000	3950	C		asymmetric left	SA-L	1760/67/50	>> 847080
27	4000	3950	C	yes	asymmetric left	SA-L	1760/67/50	>> 847301
27	4000	3950	C		asymmetric right	SA-R	1760/67/50	>> 857881
27	4000	3950	C	yes	asymmetric right	SA-R	1760/67/50	>> 858109
27	4000	4000	C		65	SN	1760/67/50	>> 856440
27	4000	4000	C	yes	65	SN	1760/67/50	>> 856662
27	4000	4100	C	yes	80	SW	1760/67/50	>> 590917
27	4000	4100	C		80	SW	1760/67/50	>> 590207
27	4000	3750	C	yes	105	symmetric	1760/67/50	>> 592348
27	4000	4150	C	yes	120	symmetric	1760/67/50	>> 592324
27	4000	3750	C		105	symmetric	1760/67/50	>> 592034
27	4000	4150	C		120	symmetric	1760/67/50	>> 591570
27	4000	4000	C		30	VN	1760/67/50	>> 851803
27	4000	4000	C	yes	30	VN	1760/67/50	>> 852022
27	4000	4100	C	yes	105	VW	1760/67/50	>> 591020
27	4000	4100	C		105	VW	1760/67/50	>> 590658

Linea S LED IP54 LIGHT MODULE 31W

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Energy efficiency class	DIMM DALI	Beam angle [°]	Light distribution type	Dimensions (H/W/T/S) [mm]	Index
31	4000	5450	A		35/67	CN	1172/67/50	>> 853999
31	4000	5450	A	yes	35/67	CN	1172/67/50	>> 854248
31	4000	5250	A		butterfly	DAN	1172/67/50	>> 849350
31	4000	5250	A	yes	butterfly	DAN	1172/67/50	>> 849602
31	4000	5550	A	yes	90	MW	1172/67/50	>> 591228
31	4000	5550	A		90	MW	1172/67/50	>> 590290
31	4000	5350	A		asymmetric left	SA-L	1172/67/50	>> 846953
31	4000	5350	A	yes	asymmetric left	SA-L	1172/67/50	>> 847202
31	4000	5350	A		asymmetric right	SA-R	1172/67/50	>> 857751
31	4000	5350	A	yes	asymmetric right	SA-R	1172/67/50	>> 858000

LINEA S LED IP54 LIGHT MODULE

GENERAL CARD

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Energy efficiency class	DIMM DALI	Beam angle [°]	Light distribution type	Dimensions (H/W/T/S) [mm]	Index
31	4000	5450	A		65	SN	1172/67/50	>> 856310
31	4000	5450	A	yes	65	SN	1172/67/50	>> 856563
31	4000	5550	A	yes	80	SW	1172/67/50	>> 590894
31	4000	5550	A		80	SW	1172/67/50	>> 590078
31	4000	5100	B	yes	105	symmetric	1172/67/50	>> 592157
31	4000	5100	B		105	symmetric	1172/67/50	>> 591891
31	4000	5600	A	yes	120	symmetric	1172/67/50	>> 591716
31	4000	5600	A		120	symmetric	1172/67/50	>> 591440
31	4000	5450	A		30	VN	1172/67/50	>> 851674
31	4000	5450	A	yes	30	VN	1172/67/50	>> 851926
31	4000	5550	A	yes	105	VW	1172/67/50	>> 590740
31	4000	5550	A		105	VW	1172/67/50	>> 590511

Linea S LED IP54 LIGHT MODULE 34W

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Energy efficiency class	DIMM DALI	Beam angle [°]	Light distribution type	Dimensions (H/W/T/S) [mm]	Index
34	4000	6000	A		35/67	CN	1760/67/50	>> 854118
34	4000	6000	A	yes	35/67	CN	1760/67/50	>> 854330
34	4000	5750	A		butterfly	DAN	1760/67/50	>> 849473
34	4000	5750	A	yes	butterfly	DAN	1760/67/50	>> 849695
34	4000	6100	A	yes	90	MW	1760/67/50	>> 591327
34	4000	6100	A		90	MW	1760/67/50	>> 590412
34	4000	5850	A		asymmetric left	SA-L	1760/67/50	>> 847073
34	4000	5850	A	yes	asymmetric left	SA-L	1760/67/50	>> 847295
34	4000	5850	A		asymmetric right	SA-R	1760/67/50	>> 857874
34	4000	5850	A	yes	asymmetric right	SA-R	1760/67/50	>> 858093
34	4000	6000	A		65	SN	1760/67/50	>> 856433
34	4000	6000	A	yes	65	SN	1760/67/50	>> 856655
34	4000	6100	A	yes	80	SW	1760/67/50	>> 590924
34	4000	6100	A		80	SW	1760/67/50	>> 590191
34	4000	5600	B	yes	105	symmetric	1760/67/50	>> 592249
34	4000	5600	B		105	symmetric	1760/67/50	>> 592027
34	4000	6150	A	yes	120	symmetric	1760/67/50	>> 591815
34	4000	6150	A		120	symmetric	1760/67/50	>> 591563
34	4000	6000	A		30	VN	1760/67/50	>> 851797
34	4000	6000	A	yes	30	VN	1760/67/50	>> 852015
34	4000	6100	A	yes	105	VW	1760/67/50	>> 590856

LINEA S LED IP54 LIGHT MODULE

GENERAL CARD

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Energy efficiency class	DIMM DALI	Beam angle [°]	Light distribution type	Dimensions (H/W/T/S) [mm]	Index
34	4000	6100	A		105	VW	1760/67/50	>> 590641

Linea S LED IP54 LIGHT MODULE 40W

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Energy efficiency class	DIMM DALI	Beam angle [°]	Light distribution type	Dimensions (H/W/T/S) [mm]	Index
40	4000	6850	B		35/67	CN	1172/67/50	>> 853982
40	4000	6850	B	yes	35/67	CN	1172/67/50	>> 854231
40	4000	6650	B		butterfly	DAN	1172/67/50	>> 849343
40	4000	6650	B	yes	butterfly	DAN	1172/67/50	>> 849596
40	4000	7000	B	yes	90	MW	1172/67/50	>> 591211
40	4000	7000	B		90	MW	1172/67/50	>> 590283
40	4000	6750	B		asymmetric left	SA-L	1172/67/50	>> 846946
40	4000	6750	B	yes	asymmetric left	SA-L	1172/67/50	>> 847196
40	4000	6750	B		asymmetric right	SA-R	1172/67/50	>> 857744
40	4000	6750	B	yes	asymmetric right	SA-R	1172/67/50	>> 857997
40	4000	6850	B		65	SN	1172/67/50	>> 856303
40	4000	6850	B	yes	65	SN	1172/67/50	>> 856556
40	4000	7000	B	yes	80	SW	1172/67/50	>> 590887
40	4000	7000	B		80	SW	1172/67/50	>> 590061
40	4000	6450	B	yes	105	symmetric	1172/67/50	>> 592140
40	4000	6450	B		105	symmetric	1172/67/50	>> 591884
40	4000	7100	B	yes	120	symmetric	1172/67/50	>> 591693
40	4000	7100	B		120	symmetric	1172/67/50	>> 591433
40	4000	6850	B		30	VN	1172/67/50	>> 851667
40	4000	6850	B	yes	30	VN	1172/67/50	>> 851919
40	4000	7000	B	yes	105	VW	1172/67/50	>> 590733
40	4000	7000	B		105	VW	1172/67/50	>> 590504

Linea S LED IP54 LIGHT MODULE 47W

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Energy efficiency class	DIMM DALI	Beam angle [°]	Light distribution type	Dimensions (H/W/T/S) [mm]	Index
47	4000	8350	A		35/67	CN	1172/67/50	>> 853975
47	4000	8350	A	yes	35/67	CN	1172/67/50	>> 854156
47	4000	8350	A		35/67	CN	1760/67/50	>> 854101
47	4000	8350	A	yes	35/67	CN	1760/67/50	>> 854323
47	4000	8050	A		butterfly	DAN	1172/67/50	>> 849336
47	4000	8050	A	yes	butterfly	DAN	1172/67/50	>> 849510
47	4000	8050	A		butterfly	DAN	1760/67/50	>> 849466

LINEA S LED IP54 LIGHT MODULE

GENERAL CARD

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Energy efficiency class	DIMM DALI	Beam angle [°]	Light distribution type	Dimensions (H/W/T/S) [mm]	Index
47	4000	8050	A	yes	butterfly	DAN	1760/67/50	>> 849688
47	4000	8500	A	yes	90	MW	1760/67/50	>> 591310
47	4000	8500	A	yes	90	MW	1172/67/50	>> 590993
47	4000	8500	A		90	MW	1760/67/50	>> 590405
47	4000	8500	A		90	MW	1172/67/50	>> 590276
47	4000	8200	A		asymmetric left	SA-L	1172/67/50	>> 846939
47	4000	8200	A	yes	asymmetric left	SA-L	1172/67/50	>> 847110
47	4000	8200	A		asymmetric left	SA-L	1760/67/50	>> 847066
47	4000	8200	A	yes	asymmetric left	SA-L	1760/67/50	>> 847288
47	4000	8200	A		asymmetric right	SA-R	1172/67/50	>> 857737
47	4000	8200	A	yes	asymmetric right	SA-R	1172/67/50	>> 857911
47	4000	8200	A		asymmetric right	SA-R	1760/67/50	>> 857867
47	4000	8200	A	yes	asymmetric right	SA-R	1760/67/50	>> 858086
47	4000	8350	A		65	SN	1172/67/50	>> 856297
47	4000	8350	A	yes	65	SN	1172/67/50	>> 856471
47	4000	8350	A		65	SN	1760/67/50	>> 856426
47	4000	8350	A	yes	65	SN	1760/67/50	>> 856648
47	4000	8500	A	yes	80	SW	1172/67/50	>> 591082
47	4000	8500	A	yes	80	SW	1760/67/50	>> 590948
47	4000	8500	A		80	SW	1760/67/50	>> 590184
47	4000	8500	A		80	SW	1172/67/50	>> 590054
47	4000	7850	B	yes	105	symmetric	1760/67/50	>> 592232
47	4000	7800	B	yes	105	symmetric	1172/67/50	>> 592065
47	4000	7850	B		105	symmetric	1760/67/50	>> 592010
47	4000	7800	B		105	symmetric	1172/67/50	>> 591877
47	4000	8600	A	yes	120	symmetric	1760/67/50	>> 591792
47	4000	8600	A	yes	120	symmetric	1172/67/50	>> 591617
47	4000	8600	A		120	symmetric	1760/67/50	>> 591556
47	4000	8600	A		120	symmetric	1172/67/50	>> 591426
47	4000	8350	A		30	VN	1172/67/50	>> 851650
47	4000	8350	A	yes	30	VN	1172/67/50	>> 851834
47	4000	8350	A		30	VN	1760/67/50	>> 851780
47	4000	8350	A	yes	30	VN	1760/67/50	>> 852008
47	4000	8500	A	yes	105	VW	1760/67/50	>> 591037

LINEA S LED IP54 LIGHT MODULE

GENERAL CARD

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Energy efficiency class	DIMM DALI	Beam angle [°]	Light distribution type	Dimensions (H/W/T/S) [mm]	Index
47	4000	8500	A	yes	105	VW	1172/67/50	>> 590726
47	4000	8500	A		105	VW	1760/67/50	>> 590634
47	4000	8500	A		105	VW	1172/67/50	>> 590498

Linea S LED IP54 LIGHT MODULE 57W

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Energy efficiency class	DIMM DALI	Beam angle [°]	Light distribution type	Dimensions (H/W/T/S) [mm]	Index
57	4000	9950	B		35/67	CN	1172/67/50	>> 853968
57	4000	9950	B	yes	35/67	CN	1172/67/50	>> 854224
57	4000	9600	B		butterfly	DAN	1172/67/50	>> 849329
57	4000	9600	B	yes	butterfly	DAN	1172/67/50	>> 849589
57	4000	10150	B	yes	90	MW	1172/67/50	>> 591204
57	4000	10150	B		90	MW	1172/67/50	>> 590269
57	4000	9750	B		asymmetric left	SA-L	1172/67/50	>> 846922
57	4000	9750	B	yes	asymmetric left	SA-L	1172/67/50	>> 847189
57	4000	9750	B		asymmetric right	SA-R	1172/67/50	>> 857720
57	4000	9750	B	yes	asymmetric right	SA-R	1172/67/50	>> 857980
57	4000	9950	B		65	SN	1172/67/50	>> 856280
57	4000	9950	B	yes	65	SN	1172/67/50	>> 856549
57	4000	10150	B	yes	80	SW	1172/67/50	>> 591075
57	4000	10150	B		80	SW	1172/67/50	>> 590047
57	4000	9350	B	yes	105	symmetric	1172/67/50	>> 592133
57	4000	9350	B		105	symmetric	1172/67/50	>> 591860
57	4000	10250	A	yes	120	symmetric	1172/67/50	>> 591686
57	4000	10250	A		120	symmetric	1172/67/50	>> 591419
57	4000	9950	B		30	VN	1172/67/50	>> 851643
57	4000	9950	B	yes	30	VN	1172/67/50	>> 851902
57	4000	10150	B	yes	105	VW	1172/67/50	>> 590719
57	4000	10150	B		105	VW	1172/67/50	>> 590481

Linea S LED IP54 LIGHT MODULE 61W

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Energy efficiency class	DIMM DALI	Beam angle [°]	Light distribution type	Dimensions (H/W/T/S) [mm]	Index
61	4000	10750	A		35/67	CN	1172/67/50	>> 853951
61	4000	10750	A	yes	35/67	CN	1172/67/50	>> 854217
61	4000	10400	A		butterfly	DAN	1172/67/50	>> 849312
61	4000	10400	A	yes	butterfly	DAN	1172/67/50	>> 849572
61	4000	10950	A	yes	90	MW	1172/67/50	>> 591198

LINEA S LED IP54 LIGHT MODULE

GENERAL CARD

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Energy efficiency class	DIMM DALI	Beam angle [°]	Light distribution type	Dimensions (H/W/T/S) [mm]	Index
61	4000	10950	A		90	MW	1172/67/50	>> 590252
61	4000	10550	A		asymmetric left	SA-L	1172/67/50	>> 846915
61	4000	10550	A	yes	asymmetric left	SA-L	1172/67/50	>> 847172
61	4000	10550	A		asymmetric right	SA-R	1172/67/50	>> 857713
61	4000	10550	A	yes	asymmetric right	SA-R	1172/67/50	>> 857973
61	4000	10750	A		65	SN	1172/67/50	>> 856273
61	4000	10750	A	yes	65	SN	1172/67/50	>> 856532
61	4000	10950	A	yes	80	SW	1172/67/50	>> 590900
61	4000	10950	A		80	SW	1172/67/50	>> 590030
61	4000	10100	B	yes	105	symmetric	1172/67/50	>> 592126
61	4000	10100	B		105	symmetric	1172/67/50	>> 591853
61	4000	11050	A	yes	120	symmetric	1172/67/50	>> 591679
61	4000	11050	A		120	symmetric	1172/67/50	>> 591402
61	4000	10750	A		30	VN	1172/67/50	>> 851636
61	4000	10750	A	yes	30	VN	1172/67/50	>> 851896
61	4000	10950	A	yes	105	VW	1172/67/50	>> 590702
61	4000	10950	A		105	VW	1172/67/50	>> 590474

Linea S LED IP54 LIGHT MODULE 63W

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Energy efficiency class	DIMM DALI	Beam angle [°]	Light distribution type	Dimensions (H/W/T/S) [mm]	Index
63	4000	10600	B		35/67	CN	1760/67/50	>> 854095
63	4000	10600	B	yes	35/67	CN	1760/67/50	>> 854316
63	4000	10250	B		butterfly	DAN	1760/67/50	>> 849459
63	4000	10250	B	yes	butterfly	DAN	1760/67/50	>> 849671
63	4000	10800	B	yes	90	MW	1760/67/50	>> 591297
63	4000	10800	B		90	MW	1760/67/50	>> 590399
63	4000	10400	B		asymmetric left	SA-L	1760/67/50	>> 847059
63	4000	10400	B	yes	asymmetric left	SA-L	1760/67/50	>> 847271
63	4000	10400	B		asymmetric right	SA-R	1760/67/50	>> 857850
63	4000	10400	B	yes	asymmetric right	SA-R	1760/67/50	>> 858079
63	4000	10600	B		65	SN	1760/67/50	>> 856419
63	4000	10600	B	yes	65	SN	1760/67/50	>> 856631
63	4000	10800	B	yes	80	SW	1760/67/50	>> 590931
63	4000	10800	B		80	SW	1760/67/50	>> 590177

LINEA S LED IP54 LIGHT MODULE

GENERAL CARD

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Energy efficiency class	DIMM DALI	Beam angle [°]	Light distribution type	Dimensions (H/W/T/S) [mm]	Index
63	4000	9950	B	yes	105	symmetric	1760/67/50	>> 592225
63	4000	9950	B		105	symmetric	1760/67/50	>> 592003
63	4000	10900	B	yes	120	symmetric	1760/67/50	>> 591785
63	4000	10900	B		120	symmetric	1760/67/50	>> 591549
63	4000	10600	B		30	VN	1760/67/50	>> 851773
63	4000	10600	B	yes	30	VN	1760/67/50	>> 851995
63	4000	10800	B	yes	105	VW	1760/67/50	>> 590849
63	4000	10800	B		105	VW	1760/67/50	>> 590627

Linea S LED IP54 LIGHT MODULE 70W

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Energy efficiency class	DIMM DALI	Beam angle [°]	Light distribution type	Dimensions (H/W/T/S) [mm]	Index
70	4000	11950	B		35/67	CN	1760/67/50	>> 854088
70	4000	11950	B	yes	35/67	CN	1760/67/50	>> 854163
70	4000	11500	B		butterfly	DAN	1760/67/50	>> 849442
70	4000	11500	B	yes	butterfly	DAN	1760/67/50	>> 849527
70	4000	12150	B	yes	90	MW	1760/67/50	>> 591006
70	4000	12150	B		90	MW	1760/67/50	>> 590382
70	4000	11700	B		asymmetric left	SA-L	1760/67/50	>> 847042
70	4000	11700	B	yes	asymmetric left	SA-L	1760/67/50	>> 847127
70	4000	11700	B		asymmetric right	SA-R	1760/67/50	>> 857843
70	4000	11700	B	yes	asymmetric right	SA-R	1760/67/50	>> 857928
70	4000	11950	B		65	SN	1760/67/50	>> 856402
70	4000	11950	B	yes	65	SN	1760/67/50	>> 856488
70	4000	12150	B	yes	80	SW	1760/67/50	>> 590955
70	4000	12150	B		80	SW	1760/67/50	>> 590160
70	4000	11150	B	yes	105	symmetric	1760/67/50	>> 592072
70	4000	11150	B		105	symmetric	1760/67/50	>> 591990
70	4000	12250	B	yes	120	symmetric	1760/67/50	>> 591624
70	4000	12250	B		120	symmetric	1760/67/50	>> 591532
70	4000	11950	B		30	VN	1760/67/50	>> 851766
70	4000	11950	B	yes	30	VN	1760/67/50	>> 851841
70	4000	12150	B	yes	105	VW	1760/67/50	>> 590832
70	4000	12150	B		105	VW	1760/67/50	>> 590610

LINEA S LED IP54 LIGHT MODULE

GENERAL CARD

Linea S LED IP54 LIGHT MODULE 71W

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Energy efficiency class	DIMM DALI	Beam angle [°]	Light distribution type	Dimensions (H/W/T/S) [mm]	Index
71	4000	12350	B		35/67	CN	1172/67/50	>> 853944
71	4000	12350	B	yes	35/67	CN	1172/67/50	>> 854200
71	4000	11900	B		butterfly	DAN	1172/67/50	>> 849305
71	4000	11900	B	yes	butterfly	DAN	1172/67/50	>> 849565
71	4000	12550	B	yes	90	MW	1172/67/50	>> 591181
71	4000	12550	B		90	MW	1172/67/50	>> 590245
71	4000	12100	B		asymmetric left	SA-L	1172/67/50	>> 846908
71	4000	12100	B	yes	asymmetric left	SA-L	1172/67/50	>> 847165
71	4000	12100	B		asymmetric right	SA-R	1172/67/50	>> 857706
71	4000	12100	B	yes	asymmetric right	SA-R	1172/67/50	>> 857966
71	4000	12350	B		65	SN	1172/67/50	>> 856266
71	4000	12350	B	yes	65	SN	1172/67/50	>> 856525
71	4000	12550	B	yes	80	SW	1172/67/50	>> 591068
71	4000	12550	B		80	SW	1172/67/50	>> 590023
71	4000	11600	B	yes	105	symmetric	1172/67/50	>> 592119
71	4000	11600	B		105	symmetric	1172/67/50	>> 591846
71	4000	12700	A	yes	120	symmetric	1172/67/50	>> 591662
71	4000	12700	A		120	symmetric	1172/67/50	>> 591396
71	4000	12350	B		30	VN	1172/67/50	>> 851629
71	4000	12350	B	yes	30	VN	1172/67/50	>> 851889
71	4000	12550	B	yes	105	VW	1172/67/50	>> 590696
71	4000	12550	B		105	VW	1172/67/50	>> 590467

Linea S LED IP54 LIGHT MODULE 80W

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Energy efficiency class	DIMM DALI	Beam angle [°]	Light distribution type	Dimensions (H/W/T/S) [mm]	Index
80	4000	14050	A		35/67	CN	1172/67/50	>> 853937
80	4000	14050	A	yes	35/67	CN	1172/67/50	>> 854194
80	4000	13550	A		butterfly	DAN	1172/67/50	>> 849299
80	4000	13550	A	yes	butterfly	DAN	1172/67/50	>> 849558
80	4000	14300	A	yes	90	MW	1172/67/50	>> 591174
80	4000	14300	A		90	MW	1172/67/50	>> 590238
80	4000	13750	A		asymmetric left	SA-L	1172/67/50	>> 846892
80	4000	13750	A	yes	asymmetric left	SA-L	1172/67/50	>> 847158

LINEA S LED IP54 LIGHT MODULE

GENERAL CARD

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Energy efficiency class	DIMM DALI	Beam angle [°]	Light distribution type	Dimensions (H/W/T/S) [mm]	Index
80	4000	13750	A		asymmetric right	SA-R	1172/67/50	>> 857690
80	4000	13750	A	yes	asymmetric right	SA-R	1172/67/50	>> 857959
80	4000	14050	A		65	SN	1172/67/50	>> 856259
80	4000	14050	A	yes	65	SN	1172/67/50	>> 856518
80	4000	14300	A	yes	80	SW	1172/67/50	>> 591051
80	4000	14300	A		80	SW	1172/67/50	>> 590016
80	4000	13150	B	yes	105	symmetric	1172/67/50	>> 592102
80	4000	13150	B		105	symmetric	1172/67/50	>> 591839
80	4000	14450	A	yes	120	symmetric	1172/67/50	>> 591655
80	4000	14450	A		120	symmetric	1172/67/50	>> 591389
80	4000	14050	A		30	VN	1172/67/50	>> 851612
80	4000	14050	A	yes	30	VN	1172/67/50	>> 851872
80	4000	14300	A	yes	105	VW	1172/67/50	>> 590689
80	4000	14300	A		105	VW	1172/67/50	>> 590450

Linea S LED IP54 LIGHT MODULE 82W

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Energy efficiency class	DIMM DALI	Beam angle [°]	Light distribution type	Dimensions (H/W/T/S) [mm]	Index
82	4000	13850	B		35/67	CN	1760/67/50	>> 854071
82	4000	13850	B	yes	35/67	CN	1760/67/50	>> 854170
82	4000	13350	B		butterfly	DAN	1760/67/50	>> 849435
82	4000	13350	B	yes	butterfly	DAN	1760/67/50	>> 849534
82	4000	14100	B	yes	90	MW	1760/67/50	>> 591013
82	4000	14100	B		90	MW	1760/67/50	>> 590375
82	4000	13600	B		asymmetric left	SA-L	1760/67/50	>> 847035
82	4000	13600	B	yes	asymmetric left	SA-L	1760/67/50	>> 847134
82	4000	13600	B		asymmetric right	SA-R	1760/67/50	>> 857836
82	4000	13600	B	yes	asymmetric right	SA-R	1760/67/50	>> 857935
82	4000	13850	B		65	SN	1760/67/50	>> 856396
82	4000	13850	B	yes	65	SN	1760/67/50	>> 856495
82	4000	14100	B	yes	80	SW	1760/67/50	>> 590962
82	4000	14100	B		80	SW	1760/67/50	>> 590153
82	4000	13000	B	yes	105	symmetric	1760/67/50	>> 592089
82	4000	13000	B		105	symmetric	1760/67/50	>> 591983
82	4000	14250	B	yes	120	symmetric	1760/67/50	>> 591631
82	4000	14250	B		120	symmetric	1760/67/50	>> 591525

LINEA S LED IP54 LIGHT MODULE

GENERAL CARD

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Energy efficiency class	DIMM DALI	Beam angle [°]	Light distribution type	Dimensions (H/W/T/S) [mm]	Index
82	4000	13850	B		30	VN	1760/67/50	>> 851759
82	4000	13850	B	yes	30	VN	1760/67/50	>> 851858
82	4000	14100	B	yes	105	VW	1760/67/50	>> 590825
82	4000	14100	B		105	VW	1760/67/50	>> 590603

Linea S LED IP54 LIGHT MODULE 88W

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Energy efficiency class	DIMM DALI	Beam angle [°]	Light distribution type	Dimensions (H/W/T/S) [mm]	Index
88	4000	14800	B		35/67	CN	1760/67/50	>> 854064
88	4000	14800	B	yes	35/67	CN	1760/67/50	>> 854309
88	4000	14250	B		butterfly	DAN	1760/67/50	>> 849428
88	4000	14250	B	yes	butterfly	DAN	1760/67/50	>> 849664
88	4000	15050	B	yes	90	MW	1760/67/50	>> 591280
88	4000	15050	B		90	MW	1760/67/50	>> 590368
88	4000	14500	B		asymmetric left	SA-L	1760/67/50	>> 847028
88	4000	14500	B	yes	asymmetric left	SA-L	1760/67/50	>> 847264
88	4000	14500	B		asymmetric right	SA-R	1760/67/50	>> 857829
88	4000	14500	B	yes	asymmetric right	SA-R	1760/67/50	>> 858062
88	4000	14800	B		65	SN	1760/67/50	>> 856389
88	4000	14800	B	yes	65	SN	1760/67/50	>> 856624
88	4000	15050	B	yes	80	SW	1760/67/50	>> 590979
88	4000	15050	B		80	SW	1760/67/50	>> 590146
88	4000	13850	B	yes	105	symmetric	1760/67/50	>> 592218
88	4000	13850	B		105	symmetric	1760/67/50	>> 591976
88	4000	15200	B	yes	120	symmetric	1760/67/50	>> 591778
88	4000	15200	B		120	symmetric	1760/67/50	>> 591518
88	4000	14800	B		30	VN	1760/67/50	>> 851742
88	4000	14800	B	yes	30	VN	1760/67/50	>> 851988
88	4000	15050	B	yes	105	VW	1760/67/50	>> 590818
88	4000	15050	B		105	VW	1760/67/50	>> 590580

Linea S LED IP54 LIGHT MODULE 91W

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Energy efficiency class	DIMM DALI	Beam angle [°]	Light distribution type	Dimensions (H/W/T/S) [mm]	Index
91	4000	15700	B		35/67	CN	1172/67/50	>> 853920
91	4000	15700	B	yes	35/67	CN	1172/67/50	>> 854187
91	4000	15150	B		butterfly	DAN	1172/67/50	>> 849282
91	4000	15150	B	yes	butterfly	DAN	1172/67/50	>> 849541

LINEA S LED IP54 LIGHT MODULE

GENERAL CARD

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Energy efficiency class	DIMM DALI	Beam angle [°]	Light distribution type	Dimensions (H/W/T/S) [mm]	Index
91	4000	15950	B	yes	90	MW	1172/67/50	>> 591167
91	4000	15950	B		90	MW	1172/67/50	>> 590221
91	4000	15350	B		asymmetric left	SA-L	1172/67/50	>> 846885
91	4000	15350	B	yes	asymmetric left	SA-L	1172/67/50	>> 847141
91	4000	15350	B		asymmetric right	SA-R	1172/67/50	>> 857683
91	4000	15350	B	yes	asymmetric right	SA-R	1172/67/50	>> 857942
91	4000	15700	B		65	SN	1172/67/50	>> 856242
91	4000	15700	B	yes	65	SN	1172/67/50	>> 856501
91	4000	15950	B	yes	80	SW	1172/67/50	>> 591044
91	4000	15950	B		80	SW	1172/67/50	>> 590009
91	4000	14700	B	yes	105	symmetric	1172/67/50	>> 592096
91	4000	14700	B		105	symmetric	1172/67/50	>> 591822
91	4000	16100	B	yes	120	symmetric	1172/67/50	>> 591648
91	4000	16100	B		120	symmetric	1172/67/50	>> 591372
91	4000	15700	B		30	VN	1172/67/50	>> 851605
91	4000	15700	B	yes	30	VN	1172/67/50	>> 851865
91	4000	15950	B	yes	105	VW	1172/67/50	>> 590672
91	4000	15950	B		105	VW	1172/67/50	>> 590443

Linea S LED IP54 LIGHT MODULE 107W

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Energy efficiency class	DIMM DALI	Beam angle [°]	Light distribution type	Dimensions (H/W/T/S) [mm]	Index
107	4000	17900	B		35/67	CN	1760/67/50	>> 854057
107	4000	17900	B	yes	35/67	CN	1760/67/50	>> 854293
107	4000	17250	B		butterfly	DAN	1760/67/50	>> 849411
107	4000	17250	B	yes	butterfly	DAN	1760/67/50	>> 849657
107	4000	18200	B	yes	90	MW	1760/67/50	>> 591273
107	4000	18200	B		90	MW	1760/67/50	>> 590351
107	4000	17550	B		asymmetric left	SA-L	1760/67/50	>> 847011
107	4000	17550	B	yes	asymmetric left	SA-L	1760/67/50	>> 847257
107	4000	17550	B		asymmetric right	SA-R	1760/67/50	>> 857812
107	4000	17550	B	yes	asymmetric right	SA-R	1760/67/50	>> 858055
107	4000	17900	B		65	SN	1760/67/50	>> 856372
107	4000	17900	B	yes	65	SN	1760/67/50	>> 856617
107	4000	18200	B	yes	80	SW	1760/67/50	>> 591358

LINEA S LED IP54 LIGHT MODULE

GENERAL CARD

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Energy efficiency class	DIMM DALI	Beam angle [°]	Light distribution type	Dimensions (H/W/T/S) [mm]	Index
107	4000	18200	B		80	SW	1760/67/50	>> 590139
107	4000	16750	C	yes	105	symmetric	1760/67/50	>> 592201
107	4000	16750	C		105	symmetric	1760/67/50	>> 591969
107	4000	18350	B	yes	120	symmetric	1760/67/50	>> 591761
107	4000	18350	B		120	symmetric	1760/67/50	>> 591501
107	4000	17900	B		30	VN	1760/67/50	>> 851735
107	4000	17900	B	yes	30	VN	1760/67/50	>> 851971
107	4000	18200	B	yes	105	VW	1760/67/50	>> 590801
107	4000	18200	B		105	VW	1760/67/50	>> 590573

Linea S LED IP54 LIGHT MODULE 122W

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Energy efficiency class	DIMM DALI	Beam angle [°]	Light distribution type	Dimensions (H/W/T/S) [mm]	Index
122	4000	20150	B		35/67	CN	1760/67/50	>> 854040
122	4000	20150	B	yes	35/67	CN	1760/67/50	>> 854286
122	4000	19450	B		butterfly	DAN	1760/67/50	>> 849404
122	4000	19450	B	yes	butterfly	DAN	1760/67/50	>> 849640
122	4000	20500	B	yes	90	MW	1760/67/50	>> 591266
122	4000	20500	B		90	MW	1760/67/50	>> 590344
122	4000	19750	B		asymmetric left	SA-L	1760/67/50	>> 847004
122	4000	19750	B	yes	asymmetric left	SA-L	1760/67/50	>> 847240
122	4000	19750	B		asymmetric right	SA-R	1760/67/50	>> 857805
122	4000	19750	B	yes	asymmetric right	SA-R	1760/67/50	>> 858048
122	4000	20150	B		65	SN	1760/67/50	>> 856365
122	4000	20150	B	yes	65	SN	1760/67/50	>> 856600
122	4000	20500	B	yes	80	SW	1760/67/50	>> 591150
122	4000	20500	B		80	SW	1760/67/50	>> 590122
122	4000	18900	C	yes	105	symmetric	1760/67/50	>> 592195
122	4000	18900	C		105	symmetric	1760/67/50	>> 591952
122	4000	20700	B	yes	120	symmetric	1760/67/50	>> 591754
122	4000	20700	B		120	symmetric	1760/67/50	>> 591495
122	4000	20150	B		30	VN	1760/67/50	>> 851728
122	4000	20150	B	yes	30	VN	1760/67/50	>> 851964
122	4000	20500	B	yes	105	VW	1760/67/50	>> 590795
122	4000	20500	B		105	VW	1760/67/50	>> 590566

LINEA S LED IP54 LIGHT MODULE

GENERAL CARD

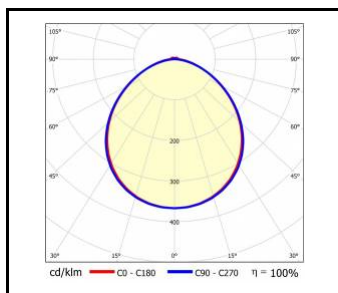
Linea S LED IP54 LIGHT MODULE 139W

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Energy efficiency class	DIMM DALI	Beam angle [°]	Light distribution type	Dimensions (H/W/T/S) [mm]	Index
139	4000	22750	B		35/67	CN	1760/67/50	>> 854033
139	4000	22750	B	yes	35/67	CN	1760/67/50	>> 854279
139	4000	21900	B		butterfly	DAN	1760/67/50	>> 849398
139	4000	21900	B	yes	butterfly	DAN	1760/67/50	>> 849633
139	4000	23100	B	yes	90	MW	1760/67/50	>> 591259
139	4000	23100	B		90	MW	1760/67/50	>> 590337
139	4000	22250	B		asymmetric left	SA-L	1760/67/50	>> 846991
139	4000	22250	B	yes	asymmetric left	SA-L	1760/67/50	>> 847233
139	4000	22250	B		asymmetric right	SA-R	1760/67/50	>> 857799
139	4000	22250	B	yes	asymmetric right	SA-R	1760/67/50	>> 858031
139	4000	22750	B		65	SN	1760/67/50	>> 856358
139	4000	22750	B	yes	65	SN	1760/67/50	>> 856594
139	4000	23100	B	yes	80	SW	1760/67/50	>> 591143
139	4000	23100	B		80	SW	1760/67/50	>> 590115
139	4000	21250	C	yes	105	symmetric	1760/67/50	>> 592188
139	4000	21250	C		105	symmetric	1760/67/50	>> 591945
139	4000	23300	B	yes	120	symmetric	1760/67/50	>> 591747
139	4000	23300	B		120	symmetric	1760/67/50	>> 591488
139	4000	22750	B		30	VN	1760/67/50	>> 851711
139	4000	22750	B	yes	30	VN	1760/67/50	>> 851957
139	4000	23100	B	yes	105	VW	1760/67/50	>> 590788
139	4000	23100	B		105	VW	1760/67/50	>> 590559

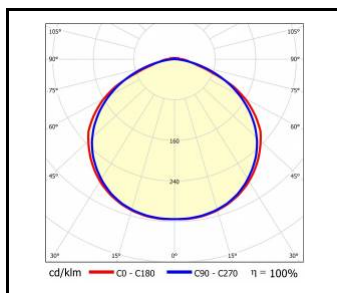
LINEA S LED IP54 LIGHT MODULE

GENERAL CARD

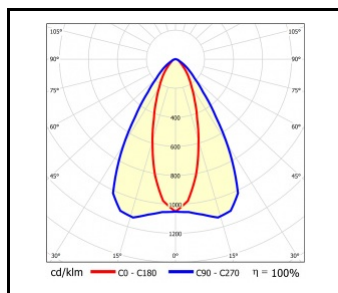
LUMINOUS INTENSITY DISTRIB. CURVE



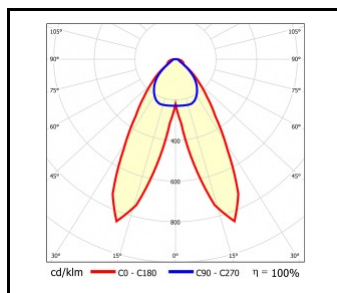
105D



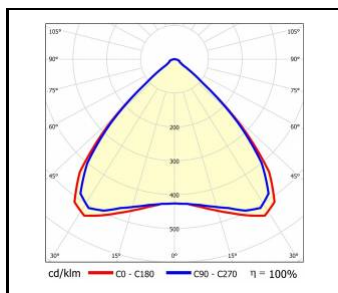
120D



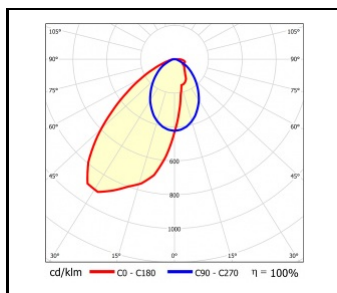
CN



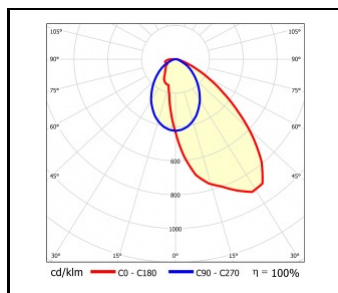
DAN



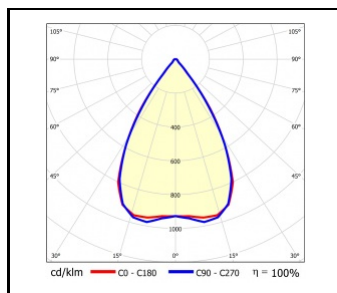
MW



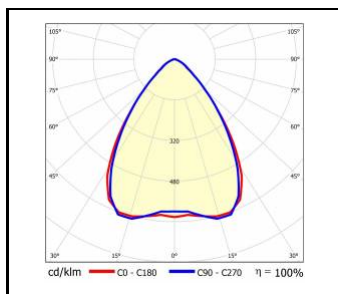
SA-L



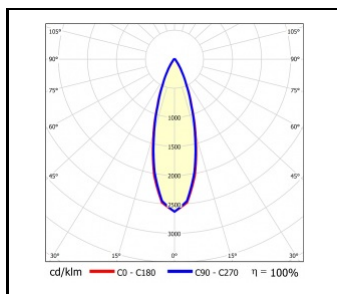
SA-R



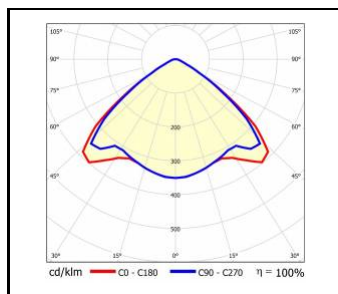
SN



SW



VN



VW

LINEA S LED IP54 LIGHT MODULE

GENERAL CARD

ACCESSORIES AVAILABLE

index	Name
981173	LINEA S LED hang 1.5m
592294	LINEA S LED - metal cover 584mm IP54
980077	LINEA S LED hang 3m
981425	LINEA S LED chain pendant
592300	LINEA S LED - metal cover 1172mm IP54
981418	LINEA S LED pendant sm 1.5
592317	LINEA S LED - metal cover 1760mm IP54
980961	LINEA S LED pendant sm 3m
980954	Linea S LED surface mount bracket
592270	LINEA S LED - LED profile connector IP54
592287	LINEA S LED - connector of SUPPORT profiles IP54
592263	LINEA S LED - end cap IP54
592256	LINEA S LED - end cap IP54 LS2
592362	LINEA S LED - Power connector removal tool
980084	LINEA S LED power set 5P
980978	Linea S LED power set 7P
981388	LINEA S LED power set 11P



LINEA S LED hang 1.5m (981173)



LINEA S LED chain pendant (981425)



Linea S LED surface mount bracket (980954)



LINEA S LED power set 5P (980084)



Linea S LED power set 7P (980978)



LINEA S LED power set 11P (981388)

Card creation date: 03 February 2025

The company reserves the right to make design changes or upgrades in the presented product. Product data sheet does not constitute an offer. * Parameter tolerance is +/- 10%



This product is a subject to electric and electronic waste equipment regulations (WEEE).



Certificate CE - Nr: 48/2024

The Linea S LED has been equipped with new light distributions:

SW - a standard wide lens (80D conventional angle) with a wide range of applications in commercial buildings, industrial halls and even - due to its low glare index $UGR < 19$ - in office areas of the building. It provides high luminous efficacy and helps meet the stringent requirements of EN 12464-1 for glare index, illuminance and high uniformity on aisle and shelf surfaces. Particularly recommended for rooms where luminaires are mounted at heights of 3-8m.

MW - medium wide lens (90D conventional angle) with a wide range of applications in commercial buildings, industrial halls and even - due to the low glare $UGR < 19$ - in office areas of the building. It provides high luminous efficacy and helps to meet the stringent requirements of EN 12464-1 for glare index, illuminance and high uniformity on aisle and shelf surfaces. Particularly recommended for rooms where luminaires are mounted at heights of 3-6m.

VW - very wide lens (105D conventional angle) with wide application in open spaces and low warehouses. It provides high luminous efficacy and helps meet the most stringent requirements of EN 12464-1 in terms of glare index ($UGR < 22$, $UGR < 25$), illuminance and high uniformity when the system is installed in low spaces. Particularly recommended for rooms where luminaires are mounted at a height of 2.5-5m.

SN - standard narrow lens (standard narrow, conventional angle 65D) for general lighting in open areas in industrial and storage halls, workshops and even - due to the low glare index UGR recommended for rooms where luminaires are mounted at a height of 8-12m.

VN - very narrow lens (very narrow, conventional angle 30D) for illuminating open spaces in facilities where the luminaire mounting height exceeds 13m. Particularly recommended for premises where luminaires are mounted at heights of 13-20m.

CN - corridor narrow lens (corridor narrow, conventional angle 35/67D) for communication lighting in industrial halls and shelf aisles in high storage warehouses. Particularly suitable for rooms where luminaires are mounted at a height of 7-12m.

DAN - butterfly lens, double asymmetric narrow, for shelf lighting in retail facilities where it is essential to direct light onto the goods on display. Particularly recommended for premises where luminaires are mounted at heights of 3-4.5m.

SA-L - Single asymmetric lens (single asymmetric, left - supply side view) for single-sided illumination of shelf areas in retail spaces, signs, advertising surfaces on building walls, illumination of work surfaces in conditions where it is not possible to position luminaires directly above them. Particularly suitable for rooms where luminaires are mounted at heights of 3-4.5m.

SA-R - single asymmetric lens, right - view from the supply side, for single-sided illumination of shelf areas in retail spaces, signs, advertising surfaces on the walls of a building, illumination of working areas in conditions where it is not possible to position luminaires directly above them. Particularly suitable for spaces where luminaires are mounted at heights of 3-4.5m.