

LINEA S LED SINGLE IP54

GENERAL CARD



TECHNICAL PARAMETERS

Ingress protection:	IP54
Impact resistance:	IK03
Rated power of the luminaire [W]*:	22.00 - 142.00
Luminous flux [lm]*:	3200 - 23400
Colour temperature [K]:	4000
Energy efficiency class:	B; C
Material of the body:	coated steel
Colour of the body:	RAL9010
Diffuser material:	PC
Diffuser type:	matrix led
Mounting version:	surface, suspended
Dimensions (H/W/T/S) [mm]:	588/60/50; 1181/60/50; 1495/60/50; 1769/60/50;
HACCP:	852/2004
ENEC Certificate:	0331/ENEC/23

CHARACTERISTICS

LINEA S LED SINGLE is a surface-mounted and pendant version of a single lamp in LED technology created on the basis of the LINEA S LED light line, from which it draws the latest technologies used in industrial lighting. The design used makes it possible to replace light modules and power supplies. The body, made of coated steel, provides the lamp with strength and robustness, while the narrow side profile allows installation in hard-to-reach places. 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 efficacy. Versions with through-wiring available.

Attention!

The suspension should be selected separately, as an accessory, depending on the intended installation method.

Each fixture includes 2 surface-mounted brackets with a triangular element for installing the selected pendant.

Surface mounting does not require the selection of mounting accessories.

APPLICATION

A versatile LED lamp for indoor use, particularly suitable for lighting large-scale commercial, manufacturing and warehouse facilities. A lamp for use in both new applications and replacing traditional T8 and T5 luminaires with energy-efficient LED solutions.

LINEA S LED SINGLE IP54

GENERAL CARD

AVAILABLE VERSIONS



Click index >>, to see details

Linea S LED Single IP54 1

Rated power of the luminaire [W]*	Luminous flux [lm]*	Ingress protection	Beam angle [°]	Light distribution type	DIMM DALI	Through wiring	Dimensions (H/W/T/S) [mm]	Index
22	3200	IP54	105	symmetric	yes		588/60/50	>> 587375
22	3200	IP54	105	symmetric			588/60/50	>> 587337
22	3550	IP54	120	symmetric	yes		588/60/50	>> 587047
22	3550	IP54	120	symmetric			588/60/50	>> 587009
22	3500	IP54	90	MW	yes		588/60/50	>> 587214
22	3500	IP54	90	MW			588/60/50	>> 587177
22	3500	IP54	80	SW	yes		588/60/50	>> 587139
22	3500	IP54	80	SW			588/60/50	>> 587092
22	3500	IP54	105	VW	yes		588/60/50	>> 587290
22	3500	IP54	105	VW			588/60/50	>> 587252
22	3300	IP54	butterfly	DAN			588/60/50	>> 849206
22	3300	IP54	butterfly	DAN	yes		588/60/50	>> 849244
22	3350	IP54	asymmetric	SA			588/60/50	>> 846809
22	3350	IP54	asymmetric	SA	yes		588/60/50	>> 846847
22	3400	IP54	35/67	CN			588/60/50	>> 853845
22	3400	IP54	35/67	CN	yes		588/60/50	>> 853883
22	3400	IP54	65	SN			588/60/50	>> 856167
22	3400	IP54	65	SN	yes		588/60/50	>> 856204
22	3400	IP54	30	VN			588/60/50	>> 851520
22	3400	IP54	30	VN	yes		588/60/50	>> 851568
27	3900	IP54	105	symmetric	yes		588/60/50	>> 587382
27	3900	IP54	105	symmetric			588/60/50	>> 587344
27	4300	IP54	120	symmetric	yes		588/60/50	>> 587054
27	4300	IP54	120	symmetric			588/60/50	>> 587016
27	4250	IP54	90	MW	yes		588/60/50	>> 587221
27	4250	IP54	90	MW			588/60/50	>> 587184
27	4250	IP54	80	SW	yes		588/60/50	>> 587146
27	4250	IP54	80	SW			588/60/50	>> 587108
27	4250	IP54	105	VW	yes		588/60/50	>> 587306
27	4250	IP54	105	VW			588/60/50	>> 587269
27	4000	IP54	butterfly	DAN			588/60/50	>> 849213
27	4000	IP54	butterfly	DAN	yes		588/60/50	>> 849251
27	4100	IP54	asymmetric	SA			588/60/50	>> 846816

LINEA S LED SINGLE IP54

GENERAL CARD

Rated power of the luminaire [W]*	Luminous flux [lm]*	Ingress protection	Beam angle [°]	Light distribution type	DIMM DALI	Through wiring	Dimensions (H/W/T/S) [mm]	Index
27	4100	IP54	asymmetric	SA	yes		588/60/50	>> 846854
27	4150	IP54	35/67	CN			588/60/50	>> 853852
27	4150	IP54	35/67	CN	yes		588/60/50	>> 853890
27	4150	IP54	65	SN			588/60/50	>> 856174
27	4150	IP54	65	SN	yes		588/60/50	>> 856211
27	4150	IP54	30	VN			588/60/50	>> 851537
27	4150	IP54	30	VN	yes		588/60/50	>> 851575
32	4750	IP54	105	symmetric	yes		588/60/50	>> 587399
32	4750	IP54	105	symmetric			588/60/50	>> 587351
32	5200	IP54	120	symmetric	yes		588/60/50	>> 587061
32	5200	IP54	120	symmetric			588/60/50	>> 587023
32	5150	IP54	90	MW	yes		588/60/50	>> 587238
32	5150	IP54	90	MW			588/60/50	>> 587191
32	5150	IP54	80	SW	yes		588/60/50	>> 587153
32	5150	IP54	80	SW			588/60/50	>> 587115
32	5150	IP54	105	VW	yes		588/60/50	>> 587313
32	5150	IP54	105	VW			588/60/50	>> 587276
32	4850	IP54	butterfly	DAN			588/60/50	>> 849220
32	4850	IP54	butterfly	DAN	yes		588/60/50	>> 849268
32	4950	IP54	asymmetric	SA			588/60/50	>> 846823
32	4950	IP54	asymmetric	SA	yes		588/60/50	>> 846861
32	5050	IP54	35/67	CN			588/60/50	>> 853869
32	5050	IP54	35/67	CN	yes		588/60/50	>> 853906
32	5050	IP54	65	SN			588/60/50	>> 856181
32	5050	IP54	65	SN	yes		588/60/50	>> 856228
32	5050	IP54	30	VN			588/60/50	>> 851544
32	5050	IP54	30	VN	yes		588/60/50	>> 851582
36	5300	IP54	105	symmetric	yes		588/60/50	>> 587405
36	5300	IP54	105	symmetric			588/60/50	>> 587368
36	5800	IP54	120	symmetric	yes		588/60/50	>> 587078
36	5800	IP54	120	symmetric			588/60/50	>> 587030
36	5750	IP54	90	MW	yes		588/60/50	>> 587245
36	5750	IP54	90	MW			588/60/50	>> 587207
36	5750	IP54	80	SW	yes		588/60/50	>> 587160
36	5750	IP54	80	SW			588/60/50	>> 587122
36	5750	IP54	105	VW	yes		588/60/50	>> 587320
36	5750	IP54	105	VW			588/60/50	>> 587283
36	5450	IP54	butterfly	DAN			588/60/50	>> 849237

LINEA S LED SINGLE IP54

GENERAL CARD

Rated power of the luminaire [W]*	Luminous flux [lm]*	Ingress protection	Beam angle [°]	Light distribution type	DIMM DALI	Through wiring	Dimensions (H/W/T/S) [mm]	Index
36	5450	IP54	butterfly	DAN	yes		588/60/50	>> 849275
36	5500	IP54	asymmetric	SA			588/60/50	>> 846830
36	5500	IP54	asymmetric	SA	yes		588/60/50	>> 846878
36	5650	IP54	35/67	CN			588/60/50	>> 853876
36	5650	IP54	35/67	CN	yes		588/60/50	>> 853913
36	5650	IP54	65	SN			588/60/50	>> 856198
36	5650	IP54	65	SN	yes		588/60/50	>> 856235
36	5650	IP54	30	VN			588/60/50	>> 851551
36	5650	IP54	30	VN	yes		588/60/50	>> 851599

Linea S LED Single IP54 2

Rated power of the luminaire [W]*	Luminous flux [lm]*	Ingress protection	Beam angle [°]	Light distribution type	DIMM DALI	Through wiring	Dimensions (H/W/T/S) [mm]	Index
35	5350	IP54	105	symmetric	yes		1181/60/50	>> 585906
35	5350	IP54	105	symmetric	yes	LS2	1181/60/50	>> 586903
35	5350	IP54	105	symmetric			1181/60/50	>> 585807
35	5350	IP54	105	symmetric		LS2	1181/60/50	>> 586804
35	5850	IP54	120	symmetric	yes		1181/60/50	>> 585104
35	5850	IP54	120	symmetric	yes	LS2	1181/60/50	>> 586101
35	5850	IP54	120	symmetric			1181/60/50	>> 585005
35	5850	IP54	120	symmetric		LS2	1181/60/50	>> 586002
35	5800	IP54	90	MW	yes		1181/60/50	>> 585500
35	5800	IP54	90	MW	yes	LS2	1181/60/50	>> 586507
35	5800	IP54	90	MW			1181/60/50	>> 585401
35	5800	IP54	90	MW		LS2	1181/60/50	>> 586408
35	5800	IP54	80	SW	yes		1181/60/50	>> 585302
35	5800	IP54	80	SW	yes	LS2	1181/60/50	>> 586309
35	5800	IP54	80	SW			1181/60/50	>> 585203
35	5800	IP54	80	SW		LS2	1181/60/50	>> 586200
35	5800	IP54	105	VW	yes		1181/60/50	>> 585708
35	5800	IP54	105	VW	yes	LS2	1181/60/50	>> 586705
35	5800	IP54	105	VW			1181/60/50	>> 585609
35	5800	IP54	105	VW		LS2	1181/60/50	>> 586606
35	5500	IP54	butterfly	DAN			1181/60/50	>> 848841
35	5500	IP54	butterfly	DAN	yes		1181/60/50	>> 848933
35	5500	IP54	butterfly	DAN		LS2	1181/60/50	>> 849022
35	5500	IP54	butterfly	DAN	yes	LS2	1181/60/50	>> 849114
35	5550	IP54	asymmetric	SA			1181/60/50	>> 846441
35	5550	IP54	asymmetric	SA	yes		1181/60/50	>> 846533

LINEA S LED SINGLE IP54

GENERAL CARD

Rated power of the luminaire [W]*	Luminous flux [lm]*	Ingress protection	Beam angle [°]	Light distribution type	DIMM DALI	Through wiring	Dimensions (H/W/T/S) [mm]	Index
35	5550	IP54	asymmetric	SA		LS2	1181/60/50	>> 846625
35	5550	IP54	asymmetric	SA	yes	LS2	1181/60/50	>> 846717
35	5700	IP54	35/67	CN			1181/60/50	>> 853487
35	5700	IP54	35/67	CN	yes		1181/60/50	>> 853579
35	5700	IP54	65	SN			1181/60/50	>> 855801
35	5700	IP54	65	SN	yes		1181/60/50	>> 855894
35	5700	IP54	30	VN			1181/60/50	>> 851162
35	5700	IP54	30	VN	yes		1181/60/50	>> 851254
35	5700	IP54	35/67	CN		LS2	1181/60/50	>> 853661
35	5700	IP54	35/67	CN	yes	LS2	1181/60/50	>> 853753
35	5700	IP54	65	SN		LS2	1181/60/50	>> 855986
35	5700	IP54	65	SN	yes	LS2	1181/60/50	>> 856075
35	5700	IP54	30	VN		LS2	1181/60/50	>> 851346
35	5700	IP54	30	VN	yes	LS2	1181/60/50	>> 851438
41	6400	IP54	105	symmetric	yes		1181/60/50	>> 007590
41	6400	IP54	105	symmetric	yes	LS2	1181/60/50	>> 007606
41	6400	IP54	105	symmetric			1181/60/50	>> 007576
41	6400	IP54	105	symmetric		LS2	1181/60/50	>> 007583
41	7000	IP54	120	symmetric	yes		1181/60/50	>> 007156
41	7000	IP54	120	symmetric	yes	LS2	1181/60/50	>> 007163
41	7000	IP54	120	symmetric			1181/60/50	>> 007132
41	7000	IP54	120	symmetric		LS2	1181/60/50	>> 007149
41	6900	IP54	90	MW	yes		1181/60/50	>> 003196
41	6900	IP54	90	MW	yes	LS2	1181/60/50	>> 003202
41	6900	IP54	90	MW			1181/60/50	>> 003172
41	6900	IP54	90	MW		LS2	1181/60/50	>> 003189
41	6900	IP54	80	SW	yes		1181/60/50	>> 005534
41	6900	IP54	80	SW	yes	LS2	1181/60/50	>> 005541
41	6900	IP54	80	SW			1181/60/50	>> 005510
41	6900	IP54	80	SW		LS2	1181/60/50	>> 005527
41	6900	IP54	105	VW	yes		1181/60/50	>> 003639
41	6900	IP54	105	VW	yes	LS2	1181/60/50	>> 003646
41	6900	IP54	105	VW			1181/60/50	>> 003615
41	6900	IP54	105	VW		LS2	1181/60/50	>> 003622
41	6550	IP54	butterfly	DAN			1181/60/50	>> 848520
41	6550	IP54	butterfly	DAN	yes		1181/60/50	>> 848544
41	6550	IP54	butterfly	DAN		LS2	1181/60/50	>> 848537
41	6550	IP54	butterfly	DAN	yes	LS2	1181/60/50	>> 848551

LINEA S LED SINGLE IP54

GENERAL CARD

Rated power of the luminaire [W]*	Luminous flux [lm]*	Ingress protection	Beam angle [°]	Light distribution type	DIMM DALI	Through wiring	Dimensions (H/W/T/S) [mm]	Index
41	6650	IP54	asymmetric	SA			1181/60/50	>> 846120
41	6650	IP54	asymmetric	SA	yes		1181/60/50	>> 846144
41	6650	IP54	asymmetric	SA		LS2	1181/60/50	>> 846137
41	6650	IP54	asymmetric	SA	yes	LS2	1181/60/50	>> 846151
41	6750	IP54	35/67	CN			1181/60/50	>> 853166
41	6750	IP54	35/67	CN	yes		1181/60/50	>> 853180
41	6750	IP54	65	SN			1181/60/50	>> 855481
41	6750	IP54	65	SN	yes		1181/60/50	>> 855504
41	6750	IP54	30	VN			1181/60/50	>> 850844
41	6750	IP54	30	VN	yes		1181/60/50	>> 850868
41	6750	IP54	35/67	CN		LS2	1181/60/50	>> 853173
41	6750	IP54	35/67	CN	yes	LS2	1181/60/50	>> 853197
41	6750	IP54	65	SN		LS2	1181/60/50	>> 855498
41	6750	IP54	65	SN	yes	LS2	1181/60/50	>> 855511
41	6750	IP54	30	VN		LS2	1181/60/50	>> 850851
41	6750	IP54	30	VN	yes	LS2	1181/60/50	>> 850875
49	7550	IP54	105	symmetric	yes		1181/60/50	>> 585920
49	7550	IP54	105	symmetric	yes	LS2	1181/60/50	>> 586927
49	7550	IP54	105	symmetric			1181/60/50	>> 585814
49	7550	IP54	105	symmetric		LS2	1181/60/50	>> 586811
49	8250	IP54	120	symmetric	yes		1181/60/50	>> 585128
49	8250	IP54	120	symmetric	yes	LS2	1181/60/50	>> 586125
49	8250	IP54	120	symmetric			1181/60/50	>> 585012
49	8250	IP54	120	symmetric		LS2	1181/60/50	>> 586019
49	8200	IP54	90	MW	yes		1181/60/50	>> 585524
49	8200	IP54	90	MW	yes	LS2	1181/60/50	>> 586521
49	8200	IP54	90	MW			1181/60/50	>> 585418
49	8200	IP54	90	MW		LS2	1181/60/50	>> 586415
49	8200	IP54	80	SW	yes		1181/60/50	>> 585326
49	8200	IP54	80	SW	yes	LS2	1181/60/50	>> 586323
49	8200	IP54	80	SW			1181/60/50	>> 585210
49	8200	IP54	80	SW		LS2	1181/60/50	>> 586217
49	8200	IP54	105	VW	yes		1181/60/50	>> 585722
49	8200	IP54	105	VW	yes	LS2	1181/60/50	>> 586729
49	8200	IP54	105	VW			1181/60/50	>> 585616
49	8200	IP54	105	VW		LS2	1181/60/50	>> 586613
49	7750	IP54	butterfly	DAN			1181/60/50	>> 848858
49	7750	IP54	butterfly	DAN	yes		1181/60/50	>> 848940

LINEA S LED SINGLE IP54

GENERAL CARD

Rated power of the luminaire [W]*	Luminous flux [lm]*	Ingress protection	Beam angle [°]	Light distribution type	DIMM DALI	Through wiring	Dimensions (H/W/T/S) [mm]	Index
49	7750	IP54	butterfly	DAN		LS2	1181/60/50	>> 849039
49	7750	IP54	butterfly	DAN	yes	LS2	1181/60/50	>> 849121
49	7900	IP54	asymmetric	SA			1181/60/50	>> 846458
49	7900	IP54	asymmetric	SA	yes		1181/60/50	>> 846540
49	7900	IP54	asymmetric	SA		LS2	1181/60/50	>> 846632
49	7900	IP54	asymmetric	SA	yes	LS2	1181/60/50	>> 846724
49	8050	IP54	35/67	CN			1181/60/50	>> 853494
49	8050	IP54	35/67	CN	yes		1181/60/50	>> 853586
49	8050	IP54	65	SN			1181/60/50	>> 855818
49	8050	IP54	65	SN	yes		1181/60/50	>> 855900
49	8050	IP54	30	VN			1181/60/50	>> 851179
49	8050	IP54	30	VN	yes		1181/60/50	>> 851261
49	8050	IP54	35/67	CN		LS2	1181/60/50	>> 853678
49	8050	IP54	35/67	CN	yes	LS2	1181/60/50	>> 853760
49	8050	IP54	65	SN		LS2	1181/60/50	>> 855993
49	8050	IP54	65	SN	yes	LS2	1181/60/50	>> 856082
49	8050	IP54	30	VN		LS2	1181/60/50	>> 851353
49	8050	IP54	30	VN	yes	LS2	1181/60/50	>> 851445
55	8400	IP54	105	symmetric	yes		1181/60/50	>> 007637
55	8400	IP54	105	symmetric	yes	LS2	1181/60/50	>> 007644
55	8400	IP54	105	symmetric			1181/60/50	>> 007613
55	8400	IP54	105	symmetric		LS2	1181/60/50	>> 007620
55	9300	IP54	120	symmetric	yes		1181/60/50	>> 007194
55	9300	IP54	120	symmetric	yes	LS2	1181/60/50	>> 007200
55	9300	IP54	120	symmetric			1181/60/50	>> 007170
55	9300	IP54	120	symmetric		LS2	1181/60/50	>> 007187
55	9200	IP54	90	MW	yes		1181/60/50	>> 003233
55	9200	IP54	90	MW	yes	LS2	1181/60/50	>> 003240
55	9200	IP54	90	MW			1181/60/50	>> 003219
55	9200	IP54	90	MW		LS2	1181/60/50	>> 003226
55	9200	IP54	80	SW	yes		1181/60/50	>> 005572
55	9200	IP54	80	SW	yes	LS2	1181/60/50	>> 005589
55	9200	IP54	80	SW			1181/60/50	>> 005558
55	9200	IP54	80	SW		LS2	1181/60/50	>> 005565
55	9200	IP54	105	VW	yes		1181/60/50	>> 003677
55	9200	IP54	105	VW	yes	LS2	1181/60/50	>> 003684
55	9200	IP54	105	VW			1181/60/50	>> 003653
55	9200	IP54	105	VW		LS2	1181/60/50	>> 003660

LINEA S LED SINGLE IP54

GENERAL CARD

Rated power of the luminaire [W]*	Luminous flux [lm]*	Ingress protection	Beam angle [°]	Light distribution type	DIMM DALI	Through wiring	Dimensions (H/W/T/S) [mm]	Index
55	8700	IP54	butterfly	DAN			1181/60/50	>> 848568
55	8700	IP54	butterfly	DAN	yes		1181/60/50	>> 848582
55	8700	IP54	butterfly	DAN		LS2	1181/60/50	>> 848575
55	8700	IP54	butterfly	DAN	yes	LS2	1181/60/50	>> 848599
55	8850	IP54	asymmetric	SA			1181/60/50	>> 846168
55	8850	IP54	asymmetric	SA	yes		1181/60/50	>> 846182
55	8850	IP54	asymmetric	SA		LS2	1181/60/50	>> 846175
55	8850	IP54	asymmetric	SA	yes	LS2	1181/60/50	>> 846199
55	9050	IP54	35/67	CN			1181/60/50	>> 853203
55	9050	IP54	35/67	CN	yes		1181/60/50	>> 853227
55	9050	IP54	65	SN			1181/60/50	>> 855528
55	9050	IP54	65	SN	yes		1181/60/50	>> 855542
55	9050	IP54	30	VN			1181/60/50	>> 850882
55	9050	IP54	30	VN	yes		1181/60/50	>> 850905
55	9050	IP54	35/67	CN		LS2	1181/60/50	>> 853210
55	9050	IP54	35/67	CN	yes	LS2	1181/60/50	>> 853234
55	9050	IP54	65	SN		LS2	1181/60/50	>> 855535
55	9050	IP54	65	SN	yes	LS2	1181/60/50	>> 855559
55	9050	IP54	30	VN		LS2	1181/60/50	>> 850899
55	9050	IP54	30	VN	yes	LS2	1181/60/50	>> 850912
62	9500	IP54	105	symmetric	yes		1181/60/50	>> 007477
62	9500	IP54	105	symmetric	yes	LS2	1181/60/50	>> 007484
62	9500	IP54	105	symmetric			1181/60/50	>> 007453
62	9500	IP54	105	symmetric		LS2	1181/60/50	>> 007460
62	10400	IP54	120	symmetric	yes		1181/60/50	>> 007033
62	10400	IP54	120	symmetric	yes	LS2	1181/60/50	>> 007040
62	10400	IP54	120	symmetric			1181/60/50	>> 007019
62	10400	IP54	120	symmetric		LS2	1181/60/50	>> 007026
62	10300	IP54	90	MW	yes		1181/60/50	>> 003073
62	10300	IP54	90	MW	yes	LS2	1181/60/50	>> 003080
62	10300	IP54	90	MW			1181/60/50	>> 003059
62	10300	IP54	90	MW		LS2	1181/60/50	>> 003066
62	10300	IP54	80	SW	yes		1181/60/50	>> 983290
62	10300	IP54	80	SW	yes	LS2	1181/60/50	>> 983306
62	10300	IP54	80	SW			1181/60/50	>> 983276
62	10300	IP54	80	SW		LS2	1181/60/50	>> 983283
62	10300	IP54	105	VW	yes		1181/60/50	>> 003516
62	10300	IP54	105	VW	yes	LS2	1181/60/50	>> 003523

LINEA S LED SINGLE IP54

GENERAL CARD

Rated power of the luminaire [W]*	Luminous flux [lm]*	Ingress protection	Beam angle [°]	Light distribution type	DIMM DALI	Through wiring	Dimensions (H/W/T/S) [mm]	Index
62	10300	IP54	105	VW			1181/60/50	>> 003493
62	10300	IP54	105	VW		LS2	1181/60/50	>> 003509
62	10100	IP54	35/67	CN			1181/60/50	>> 853043
62	10100	IP54	35/67	CN	yes		1181/60/50	>> 853067
62	10100	IP54	65	SN			1181/60/50	>> 855368
62	10100	IP54	65	SN	yes		1181/60/50	>> 855382
62	10100	IP54	30	VN			1181/60/50	>> 850721
62	10100	IP54	30	VN	yes		1181/60/50	>> 850745
62	10100	IP54	35/67	CN		LS2	1181/60/50	>> 853050
62	10100	IP54	35/67	CN	yes	LS2	1181/60/50	>> 853074
62	10100	IP54	65	SN		LS2	1181/60/50	>> 855375
62	10100	IP54	65	SN	yes	LS2	1181/60/50	>> 855399
62	10100	IP54	30	VN		LS2	1181/60/50	>> 850738
62	10100	IP54	30	VN	yes	LS2	1181/60/50	>> 850752
62	9750	IP54	butterfly	DAN			1181/60/50	>> 848407
62	9750	IP54	butterfly	DAN	yes		1181/60/50	>> 848421
62	9750	IP54	butterfly	DAN		LS2	1181/60/50	>> 848414
62	9750	IP54	butterfly	DAN	yes	LS2	1181/60/50	>> 848438
62	9900	IP54	asymmetric	SA			1181/60/50	>> 846007
62	9900	IP54	asymmetric	SA	yes		1181/60/50	>> 846021
62	9900	IP54	asymmetric	SA		LS2	1181/60/50	>> 846014
62	9900	IP54	asymmetric	SA	yes	LS2	1181/60/50	>> 846038
74	11100	IP54	105	symmetric	yes		1181/60/50	>> 007675
74	11100	IP54	105	symmetric	yes	LS2	1181/60/50	>> 007682
74	11100	IP54	105	symmetric			1181/60/50	>> 007651
74	11100	IP54	105	symmetric		LS2	1181/60/50	>> 007668
74	12200	IP54	120	symmetric	yes		1181/60/50	>> 007231
74	12200	IP54	120	symmetric	yes	LS2	1181/60/50	>> 007248
74	12200	IP54	120	symmetric			1181/60/50	>> 007217
74	12200	IP54	120	symmetric		LS2	1181/60/50	>> 007224
74	12100	IP54	90	MW	yes		1181/60/50	>> 003271
74	12100	IP54	90	MW	yes	LS2	1181/60/50	>> 003288
74	12100	IP54	90	MW			1181/60/50	>> 003257
74	12100	IP54	90	MW		LS2	1181/60/50	>> 003264
74	12100	IP54	80	SW	yes		1181/60/50	>> 005619
74	12100	IP54	80	SW	yes	LS2	1181/60/50	>> 005626
74	12100	IP54	80	SW			1181/60/50	>> 005596
74	12100	IP54	80	SW		LS2	1181/60/50	>> 005602

LINEA S LED SINGLE IP54

GENERAL CARD

Rated power of the luminaire [W]*	Luminous flux [lm]*	Ingress protection	Beam angle [°]	Light distribution type	DIMM DALI	Through wiring	Dimensions (H/W/T/S) [mm]	Index
74	12100	IP54	105	VW	yes		1181/60/50	>> 003714
74	12100	IP54	105	VW	yes	LS2	1181/60/50	>> 003721
74	12100	IP54	105	VW			1181/60/50	>> 003691
74	12100	IP54	105	VW		LS2	1181/60/50	>> 003707
74	11450	IP54	butterfly	DAN			1181/60/50	>> 848605
74	11450	IP54	butterfly	DAN	yes		1181/60/50	>> 848629
74	11450	IP54	butterfly	DAN		LS2	1181/60/50	>> 848612
74	11450	IP54	butterfly	DAN	yes	LS2	1181/60/50	>> 848636
74	11650	IP54	asymmetric	SA			1181/60/50	>> 846205
74	11650	IP54	asymmetric	SA	yes		1181/60/50	>> 846229
74	11650	IP54	asymmetric	SA		LS2	1181/60/50	>> 846212
74	11650	IP54	asymmetric	SA	yes	LS2	1181/60/50	>> 846236
74	11900	IP54	35/67	CN			1181/60/50	>> 853241
74	11900	IP54	35/67	CN	yes		1181/60/50	>> 853265
74	11900	IP54	65	SN			1181/60/50	>> 855566
74	11900	IP54	65	SN	yes		1181/60/50	>> 855580
74	11900	IP54	30	VN			1181/60/50	>> 850929
74	11900	IP54	30	VN	yes		1181/60/50	>> 850943
74	11900	IP54	35/67	CN		LS2	1181/60/50	>> 853258
74	11900	IP54	35/67	CN	yes	LS2	1181/60/50	>> 853272
74	11900	IP54	65	SN		LS2	1181/60/50	>> 855573
74	11900	IP54	65	SN	yes	LS2	1181/60/50	>> 855597
74	11900	IP54	30	VN		LS2	1181/60/50	>> 850936
74	11900	IP54	30	VN	yes	LS2	1181/60/50	>> 850950
88	13000	IP54	105	symmetric	yes		1181/60/50	>> 007712
88	13000	IP54	105	symmetric	yes	LS2	1181/60/50	>> 007729
88	13000	IP54	105	symmetric			1181/60/50	>> 007699
88	13000	IP54	105	symmetric		LS2	1181/60/50	>> 007705
88	14300	IP54	120	symmetric	yes		1181/60/50	>> 007279
88	14300	IP54	120	symmetric	yes	LS2	1181/60/50	>> 007286
88	14300	IP54	120	symmetric			1181/60/50	>> 007255
88	14300	IP54	120	symmetric		LS2	1181/60/50	>> 007262
88	14100	IP54	90	MW	yes		1181/60/50	>> 003318
88	14100	IP54	90	MW	yes	LS2	1181/60/50	>> 003325
88	14100	IP54	90	MW			1181/60/50	>> 003295
88	14100	IP54	90	MW		LS2	1181/60/50	>> 003301
88	14100	IP54	80	SW	yes		1181/60/50	>> 005657
88	14100	IP54	80	SW	yes	LS2	1181/60/50	>> 005664

LINEA S LED SINGLE IP54

GENERAL CARD

Rated power of the luminaire [W]*	Luminous flux [lm]*	Ingress protection	Beam angle [°]	Light distribution type	DIMM DALI	Through wiring	Dimensions (H/W/T/S) [mm]	Index
88	14100	IP54	80	SW			1181/60/50	>> 005633
88	14100	IP54	80	SW		LS2	1181/60/50	>> 005640
88	14100	IP54	105	VW	yes		1181/60/50	>> 003752
88	14100	IP54	105	VW	yes	LS2	1181/60/50	>> 003769
88	14100	IP54	105	VW			1181/60/50	>> 003738
88	14100	IP54	105	VW		LS2	1181/60/50	>> 003745
88	13350	IP54	butterfly	DAN			1181/60/50	>> 848643
88	13350	IP54	butterfly	DAN	yes		1181/60/50	>> 848667
88	13350	IP54	butterfly	DAN		LS2	1181/60/50	>> 848650
88	13350	IP54	butterfly	DAN	yes	LS2	1181/60/50	>> 848674
88	13600	IP54	asymmetric	SA			1181/60/50	>> 846243
88	13600	IP54	asymmetric	SA	yes		1181/60/50	>> 846267
88	13600	IP54	asymmetric	SA		LS2	1181/60/50	>> 846250
88	13600	IP54	asymmetric	SA	yes	LS2	1181/60/50	>> 846274
88	13850	IP54	35/67	CN			1181/60/50	>> 853289
88	13850	IP54	35/67	CN	yes		1181/60/50	>> 853302
88	13850	IP54	65	SN			1181/60/50	>> 855603
88	13850	IP54	65	SN	yes		1181/60/50	>> 855627
88	13850	IP54	30	VN			1181/60/50	>> 850967
88	13850	IP54	30	VN	yes		1181/60/50	>> 850981
88	13850	IP54	35/67	CN		LS2	1181/60/50	>> 853296
88	13850	IP54	35/67	CN	yes	LS2	1181/60/50	>> 853319
88	13850	IP54	65	SN		LS2	1181/60/50	>> 855610
88	13850	IP54	65	SN	yes	LS2	1181/60/50	>> 855634
88	13850	IP54	30	VN		LS2	1181/60/50	>> 850974
88	13850	IP54	30	VN	yes	LS2	1181/60/50	>> 850998
92	13700	IP54	105	symmetric	yes		1181/60/50	>> 585937
92	13700	IP54	105	symmetric	yes	LS2	1181/60/50	>> 586934
92	13700	IP54	105	symmetric			1181/60/50	>> 585821
92	13700	IP54	105	symmetric		LS2	1181/60/50	>> 586828
92	15100	IP54	120	symmetric	yes		1181/60/50	>> 585135
92	15100	IP54	120	symmetric	yes	LS2	1181/60/50	>> 586132
92	15100	IP54	120	symmetric			1181/60/50	>> 585029
92	15100	IP54	120	symmetric		LS2	1181/60/50	>> 586026
92	14900	IP54	90	MW	yes		1181/60/50	>> 585531
92	14900	IP54	90	MW	yes	LS2	1181/60/50	>> 586538
92	14900	IP54	90	MW			1181/60/50	>> 585425
92	14900	IP54	90	MW		LS2	1181/60/50	>> 586422

LINEA S LED SINGLE IP54

GENERAL CARD

Rated power of the luminaire [W]*	Luminous flux [lm]*	Ingress protection	Beam angle [°]	Light distribution type	DIMM DALI	Through wiring	Dimensions (H/W/T/S) [mm]	Index
92	14900	IP54	80	SW	yes		1181/60/50	>> 585333
92	14900	IP54	80	SW	yes	LS2	1181/60/50	>> 586330
92	14900	IP54	80	SW			1181/60/50	>> 585227
92	14900	IP54	80	SW		LS2	1181/60/50	>> 586224
92	14900	IP54	105	VW	yes		1181/60/50	>> 585739
92	14900	IP54	105	VW	yes	LS2	1181/60/50	>> 586736
92	14900	IP54	105	VW			1181/60/50	>> 585623
92	14900	IP54	105	VW		LS2	1181/60/50	>> 586620
92	14150	IP54	butterfly	DAN			1181/60/50	>> 848865
92	14150	IP54	butterfly	DAN	yes		1181/60/50	>> 848957
92	14150	IP54	butterfly	DAN		LS2	1181/60/50	>> 849046
92	14150	IP54	butterfly	DAN	yes	LS2	1181/60/50	>> 849138
92	14350	IP54	asymmetric	SA			1181/60/50	>> 846465
92	14350	IP54	asymmetric	SA	yes		1181/60/50	>> 846557
92	14350	IP54	asymmetric	SA		LS2	1181/60/50	>> 846649
92	14350	IP54	asymmetric	SA	yes	LS2	1181/60/50	>> 846731
92	14650	IP54	35/67	CN			1181/60/50	>> 853500
92	14650	IP54	35/67	CN	yes		1181/60/50	>> 853593
92	14650	IP54	65	SN			1181/60/50	>> 855825
92	14650	IP54	65	SN	yes		1181/60/50	>> 855917
92	14650	IP54	30	VN			1181/60/50	>> 851186
92	14650	IP54	30	VN	yes		1181/60/50	>> 851278
92	14650	IP54	35/67	CN		LS2	1181/60/50	>> 853685
92	14650	IP54	35/67	CN	yes	LS2	1181/60/50	>> 853777
92	14650	IP54	65	SN		LS2	1181/60/50	>> 856006
92	14650	IP54	65	SN	yes	LS2	1181/60/50	>> 856099
92	14650	IP54	30	VN		LS2	1181/60/50	>> 851360
92	14650	IP54	30	VN	yes	LS2	1181/60/50	>> 851452

Linea S LED Single IP54 3

Rated power of the luminaire [W]*	Luminous flux [lm]*	Ingress protection	Beam angle [°]	Light distribution type	DIMM DALI	Through wiring	Dimensions (H/W/T/S) [mm]	Index
35	5350	IP54	105	symmetric	yes		1495/60/50	>> 585944
35	5350	IP54	105	symmetric	yes	LS2	1495/60/50	>> 586941
35	5350	IP54	105	symmetric			1495/60/50	>> 585838
35	5350	IP54	105	symmetric		LS2	1495/60/50	>> 586835
35	5850	IP54	120	symmetric	yes		1495/60/50	>> 585142
35	5850	IP54	120	symmetric	yes	LS2	1495/60/50	>> 586149
35	5850	IP54	120	symmetric			1495/60/50	>> 585036

LINEA S LED SINGLE IP54

GENERAL CARD

Rated power of the luminaire [W]*	Luminous flux [lm]*	Ingress protection	Beam angle [°]	Light distribution type	DIMM DALI	Through wiring	Dimensions (H/W/T/S) [mm]	Index
35	5850	IP54	120	symmetric		LS2	1495/60/50	>> 586033
35	5800	IP54	90	MW	yes		1495/60/50	>> 585548
35	5800	IP54	90	MW	yes	LS2	1495/60/50	>> 586545
35	5800	IP54	90	MW			1495/60/50	>> 585432
35	5800	IP54	90	MW		LS2	1495/60/50	>> 586439
35	5800	IP54	80	SW	yes		1495/60/50	>> 585340
35	5800	IP54	80	SW	yes	LS2	1495/60/50	>> 586347
35	5800	IP54	80	SW			1495/60/50	>> 585234
35	5800	IP54	80	SW		LS2	1495/60/50	>> 586231
35	5800	IP54	105	VW	yes		1495/60/50	>> 585746
35	5800	IP54	105	VW	yes	LS2	1495/60/50	>> 586743
35	5800	IP54	105	VW			1495/60/50	>> 585630
35	5800	IP54	105	VW		LS2	1495/60/50	>> 586637
35	5500	IP54	butterfly	DAN			1495/60/50	>> 848872
35	5500	IP54	butterfly	DAN	yes		1495/60/50	>> 848964
35	5500	IP54	butterfly	DAN		LS2	1495/60/50	>> 849053
35	5500	IP54	butterfly	DAN	yes	LS2	1495/60/50	>> 849145
35	5550	IP54	asymmetric	SA			1495/60/50	>> 846472
35	5550	IP54	asymmetric	SA	yes		1495/60/50	>> 846564
35	5550	IP54	asymmetric	SA		LS2	1495/60/50	>> 846656
35	5550	IP54	asymmetric	SA	yes	LS2	1495/60/50	>> 846748
35	5700	IP54	35/67	CN			1495/60/50	>> 853517
35	5700	IP54	35/67	CN	yes		1495/60/50	>> 853609
35	5700	IP54	65	SN			1495/60/50	>> 855832
35	5700	IP54	65	SN	yes		1495/60/50	>> 855924
35	5700	IP54	30	VN			1495/60/50	>> 851193
35	5700	IP54	30	VN	yes		1495/60/50	>> 851285
35	5700	IP54	35/67	CN		LS2	1495/60/50	>> 853692
35	5700	IP54	35/67	CN	yes	LS2	1495/60/50	>> 853784
35	5700	IP54	65	SN		LS2	1495/60/50	>> 856013
35	5700	IP54	65	SN	yes	LS2	1495/60/50	>> 856105
35	5700	IP54	30	VN		LS2	1495/60/50	>> 851377
35	5700	IP54	30	VN	yes	LS2	1495/60/50	>> 851469
41	6400	IP54	105	symmetric	yes		1495/60/50	>> 007750
41	6400	IP54	105	symmetric	yes	LS2	1495/60/50	>> 007767
41	6400	IP54	105	symmetric			1495/60/50	>> 007736
41	6400	IP54	105	symmetric		LS2	1495/60/50	>> 007743
41	7000	IP54	120	symmetric	yes		1495/60/50	>> 007316

LINEA S LED SINGLE IP54

GENERAL CARD

Rated power of the luminaire [W]*	Luminous flux [lm]*	Ingress protection	Beam angle [°]	Light distribution type	DIMM DALI	Through wiring	Dimensions (H/W/T/S) [mm]	Index
41	7000	IP54	120	symmetric	yes	LS2	1495/60/50	>> 007323
41	7000	IP54	120	symmetric			1495/60/50	>> 007293
41	7000	IP54	120	symmetric		LS2	1495/60/50	>> 007309
41	6900	IP54	90	MW	yes		1495/60/50	>> 003356
41	6900	IP54	90	MW	yes	LS2	1495/60/50	>> 003363
41	6900	IP54	90	MW			1495/60/50	>> 003332
41	6900	IP54	90	MW		LS2	1495/60/50	>> 003349
41	6900	IP54	80	SW	yes		1495/60/50	>> 005695
41	6900	IP54	80	SW	yes	LS2	1495/60/50	>> 005701
41	6900	IP54	80	SW			1495/60/50	>> 005671
41	6900	IP54	80	SW		LS2	1495/60/50	>> 005688
41	6900	IP54	105	VW	yes		1495/60/50	>> 003790
41	6900	IP54	105	VW	yes	LS2	1495/60/50	>> 003806
41	6900	IP54	105	VW			1495/60/50	>> 003776
41	6900	IP54	105	VW		LS2	1495/60/50	>> 003783
41	6550	IP54	butterfly	DAN			1495/60/50	>> 848681
41	6550	IP54	butterfly	DAN	yes		1495/60/50	>> 848704
41	6550	IP54	butterfly	DAN		LS2	1495/60/50	>> 848698
41	6550	IP54	butterfly	DAN	yes	LS2	1495/60/50	>> 848711
41	6650	IP54	asymmetric	SA			1495/60/50	>> 846281
41	6650	IP54	asymmetric	SA	yes		1495/60/50	>> 846304
41	6650	IP54	asymmetric	SA		LS2	1495/60/50	>> 846298
41	6650	IP54	asymmetric	SA	yes	LS2	1495/60/50	>> 846311
41	6750	IP54	35/67	CN			1495/60/50	>> 853326
41	6750	IP54	35/67	CN	yes		1495/60/50	>> 853340
41	6750	IP54	65	SN			1495/60/50	>> 855641
41	6750	IP54	65	SN	yes		1495/60/50	>> 855665
41	6750	IP54	30	VN			1495/60/50	>> 851001
41	6750	IP54	30	VN	yes		1495/60/50	>> 851025
41	6750	IP54	35/67	CN		LS2	1495/60/50	>> 853333
41	6750	IP54	35/67	CN	yes	LS2	1495/60/50	>> 853357
41	6750	IP54	65	SN		LS2	1495/60/50	>> 855658
41	6750	IP54	65	SN	yes	LS2	1495/60/50	>> 855672
41	6750	IP54	30	VN		LS2	1495/60/50	>> 851018
41	6750	IP54	30	VN	yes	LS2	1495/60/50	>> 851032
49	7550	IP54	105	symmetric	yes		1495/60/50	>> 585951
49	7550	IP54	105	symmetric	yes	LS2	1495/60/50	>> 586958
49	7550	IP54	105	symmetric			1495/60/50	>> 585845

LINEA S LED SINGLE IP54

GENERAL CARD

Rated power of the luminaire [W]*	Luminous flux [lm]*	Ingress protection	Beam angle [°]	Light distribution type	DIMM DALI	Through wiring	Dimensions (H/W/T/S) [mm]	Index
49	7550	IP54	105	symmetric		LS2	1495/60/50	>> 586842
49	8250	IP54	120	symmetric	yes		1495/60/50	>> 585159
49	8250	IP54	120	symmetric	yes	LS2	1495/60/50	>> 586156
49	8250	IP54	120	symmetric			1495/60/50	>> 585043
49	8250	IP54	120	symmetric		LS2	1495/60/50	>> 586040
49	8200	IP54	90	MW	yes		1495/60/50	>> 585555
49	8200	IP54	90	MW	yes	LS2	1495/60/50	>> 586552
49	8200	IP54	90	MW			1495/60/50	>> 585449
49	8200	IP54	90	MW		LS2	1495/60/50	>> 586446
49	8200	IP54	80	SW	yes		1495/60/50	>> 585357
49	8200	IP54	80	SW	yes	LS2	1495/60/50	>> 586354
49	8200	IP54	80	SW			1495/60/50	>> 585241
49	8200	IP54	80	SW		LS2	1495/60/50	>> 586248
49	8200	IP54	105	VW	yes		1495/60/50	>> 585753
49	8200	IP54	105	VW	yes	LS2	1495/60/50	>> 586750
49	8200	IP54	105	VW			1495/60/50	>> 585647
49	8200	IP54	105	VW		LS2	1495/60/50	>> 586644
49	7750	IP54	butterfly	DAN			1495/60/50	>> 848889
49	7750	IP54	butterfly	DAN	yes		1495/60/50	>> 848971
49	7750	IP54	butterfly	DAN		LS2	1495/60/50	>> 849060
49	7750	IP54	butterfly	DAN	yes	LS2	1495/60/50	>> 849152
49	7900	IP54	asymmetric	SA			1495/60/50	>> 846489
49	7900	IP54	asymmetric	SA	yes		1495/60/50	>> 846571
49	7900	IP54	asymmetric	SA		LS2	1495/60/50	>> 846663
49	7900	IP54	asymmetric	SA	yes	LS2	1495/60/50	>> 846755
49	8050	IP54	35/67	CN			1495/60/50	>> 853524
49	8050	IP54	35/67	CN	yes		1495/60/50	>> 853616
49	8050	IP54	65	SN			1495/60/50	>> 855849
49	8050	IP54	65	SN	yes		1495/60/50	>> 855931
49	8050	IP54	30	VN			1495/60/50	>> 851209
49	8050	IP54	30	VN	yes		1495/60/50	>> 851292
49	8050	IP54	35/67	CN		LS2	1495/60/50	>> 853708
49	8050	IP54	35/67	CN	yes	LS2	1495/60/50	>> 853791
49	8050	IP54	65	SN		LS2	1495/60/50	>> 856020
49	8050	IP54	65	SN	yes	LS2	1495/60/50	>> 856112
49	8050	IP54	30	VN		LS2	1495/60/50	>> 851384
49	8050	IP54	30	VN	yes	LS2	1495/60/50	>> 851476
55	8400	IP54	105	symmetric	yes		1495/60/50	>> 007798

LINEA S LED SINGLE IP54

GENERAL CARD

Rated power of the luminaire [W]*	Luminous flux [lm]*	Ingress protection	Beam angle [°]	Light distribution type	DIMM DALI	Through wiring	Dimensions (H/W/T/S) [mm]	Index
55	8400	IP54	105	symmetric	yes	LS2	1495/60/50	>> 007804
55	8400	IP54	105	symmetric			1495/60/50	>> 007774
55	8400	IP54	105	symmetric		LS2	1495/60/50	>> 007781
55	9300	IP54	120	symmetric	yes		1495/60/50	>> 007354
55	9300	IP54	120	symmetric	yes	LS2	1495/60/50	>> 007361
55	9300	IP54	120	symmetric			1495/60/50	>> 007330
55	9300	IP54	120	symmetric		LS2	1495/60/50	>> 007347
55	9200	IP54	90	MW	yes		1495/60/50	>> 003394
55	9200	IP54	90	MW	yes	LS2	1495/60/50	>> 003400
55	9200	IP54	90	MW			1495/60/50	>> 003370
55	9200	IP54	90	MW		LS2	1495/60/50	>> 003387
55	9200	IP54	80	SW	yes		1495/60/50	>> 005732
55	9200	IP54	80	SW	yes	LS2	1495/60/50	>> 005749
55	9200	IP54	80	SW			1495/60/50	>> 005718
55	9200	IP54	80	SW		LS2	1495/60/50	>> 005725
55	9200	IP54	105	VW	yes		1495/60/50	>> 003837
55	9200	IP54	105	VW	yes	LS2	1495/60/50	>> 003844
55	9200	IP54	105	VW			1495/60/50	>> 003813
55	9200	IP54	105	VW		LS2	1495/60/50	>> 003820
55	8700	IP54	butterfly	DAN			1495/60/50	>> 848728
55	8700	IP54	butterfly	DAN	yes		1495/60/50	>> 848742
55	8700	IP54	butterfly	DAN		LS2	1495/60/50	>> 848735
55	8700	IP54	butterfly	DAN	yes	LS2	1495/60/50	>> 848759
55	8850	IP54	asymmetric	SA			1495/60/50	>> 846328
55	8850	IP54	asymmetric	SA	yes		1495/60/50	>> 846342
55	8850	IP54	asymmetric	SA		LS2	1495/60/50	>> 846335
55	8850	IP54	asymmetric	SA	yes	LS2	1495/60/50	>> 846359
55	9050	IP54	35/67	CN			1495/60/50	>> 853364
55	9050	IP54	35/67	CN	yes		1495/60/50	>> 853388
55	9050	IP54	65	SN			1495/60/50	>> 855689
55	9050	IP54	65	SN	yes		1495/60/50	>> 855702
55	9050	IP54	30	VN			1495/60/50	>> 851049
55	9050	IP54	30	VN	yes		1495/60/50	>> 851063
55	9050	IP54	35/67	CN		LS2	1495/60/50	>> 853371
55	9050	IP54	35/67	CN	yes	LS2	1495/60/50	>> 853395
55	9050	IP54	65	SN		LS2	1495/60/50	>> 855696
55	9050	IP54	65	SN	yes	LS2	1495/60/50	>> 855719
55	9050	IP54	30	VN		LS2	1495/60/50	>> 851056

LINEA S LED SINGLE IP54

GENERAL CARD

Rated power of the luminaire [W]*	Luminous flux [lm]*	Ingress protection	Beam angle [°]	Light distribution type	DIMM DALI	Through wiring	Dimensions (H/W/T/S) [mm]	Index
55	9050	IP54	30	VN	yes	LS2	1495/60/50	>> 851070
62	9500	IP54	105	symmetric	yes		1495/60/50	>> 007514
62	9500	IP54	105	symmetric	yes	LS2	1495/60/50	>> 007521
62	9500	IP54	105	symmetric			1495/60/50	>> 007491
62	9500	IP54	105	symmetric		LS2	1495/60/50	>> 007507
62	10400	IP54	120	symmetric	yes		1495/60/50	>> 007071
62	10400	IP54	120	symmetric	yes	LS2	1495/60/50	>> 007088
62	10400	IP54	120	symmetric			1495/60/50	>> 007057
62	10400	IP54	120	symmetric		LS2	1495/60/50	>> 007064
62	10300	IP54	90	MW	yes		1495/60/50	>> 003110
62	10300	IP54	90	MW	yes	LS2	1495/60/50	>> 003127
62	10300	IP54	90	MW			1495/60/50	>> 003097
62	10300	IP54	90	MW		LS2	1495/60/50	>> 003103
62	10300	IP54	80	SW	yes		1495/60/50	>> 983337
62	10300	IP54	80	SW	yes	LS2	1495/60/50	>> 983344
62	10300	IP54	80	SW			1495/60/50	>> 983313
62	10300	IP54	80	SW		LS2	1495/60/50	>> 983320
62	10300	IP54	105	VW	yes		1495/60/50	>> 003554
62	10300	IP54	105	VW	yes	LS2	1495/60/50	>> 003561
62	10300	IP54	105	VW			1495/60/50	>> 003530
62	10300	IP54	105	VW		LS2	1495/60/50	>> 003547
62	10100	IP54	35/67	CN			1495/60/50	>> 853081
62	10100	IP54	35/67	CN	yes		1495/60/50	>> 853104
62	10100	IP54	65	SN			1495/60/50	>> 855405
62	10100	IP54	65	SN	yes		1495/60/50	>> 855429
62	10100	IP54	30	VN			1495/60/50	>> 850769
62	10100	IP54	30	VN	yes		1495/60/50	>> 850783
62	10100	IP54	35/67	CN		LS2	1495/60/50	>> 853098
62	10100	IP54	35/67	CN	yes	LS2	1495/60/50	>> 853111
62	10100	IP54	65	SN		LS2	1495/60/50	>> 855412
62	10100	IP54	65	SN	yes	LS2	1495/60/50	>> 855436
62	10100	IP54	30	VN		LS2	1495/60/50	>> 850776
62	10100	IP54	30	VN	yes	LS2	1495/60/50	>> 850790
62	9750	IP54	butterfly	DAN			1495/60/50	>> 848445
62	9750	IP54	butterfly	DAN	yes		1495/60/50	>> 848469
62	9750	IP54	butterfly	DAN		LS2	1495/60/50	>> 848452
62	9750	IP54	butterfly	DAN	yes	LS2	1495/60/50	>> 848476
62	9900	IP54	asymmetric	SA			1495/60/50	>> 846045

LINEA S LED SINGLE IP54

GENERAL CARD

Rated power of the luminaire [W]*	Luminous flux [lm]*	Ingress protection	Beam angle [°]	Light distribution type	DIMM DALI	Through wiring	Dimensions (H/W/T/S) [mm]	Index
62	9900	IP54	asymmetric	SA	yes		1495/60/50	>> 846069
62	9900	IP54	asymmetric	SA		LS2	1495/60/50	>> 846052
62	9900	IP54	asymmetric	SA	yes	LS2	1495/60/50	>> 846076
74	11100	IP54	105	symmetric	yes		1495/60/50	>> 007835
74	11100	IP54	105	symmetric	yes	LS2	1495/60/50	>> 007842
74	11100	IP54	105	symmetric			1495/60/50	>> 007811
74	11100	IP54	105	symmetric		LS2	1495/60/50	>> 007828
74	12200	IP54	120	symmetric	yes		1495/60/50	>> 007392
74	12200	IP54	120	symmetric	yes	LS2	1495/60/50	>> 007408
74	12200	IP54	120	symmetric			1495/60/50	>> 007378
74	12200	IP54	120	symmetric		LS2	1495/60/50	>> 007385
74	12100	IP54	90	MW	yes		1495/60/50	>> 003431
74	12100	IP54	90	MW	yes	LS2	1495/60/50	>> 003448
74	12100	IP54	90	MW			1495/60/50	>> 003417
74	12100	IP54	90	MW		LS2	1495/60/50	>> 003424
74	12100	IP54	80	SW	yes		1495/60/50	>> 005770
74	12100	IP54	80	SW	yes	LS2	1495/60/50	>> 005787
74	12100	IP54	80	SW			1495/60/50	>> 005756
74	12100	IP54	80	SW		LS2	1495/60/50	>> 005763
74	12100	IP54	105	VW	yes		1495/60/50	>> 003875
74	12100	IP54	105	VW	yes	LS2	1495/60/50	>> 003882
74	12100	IP54	105	VW			1495/60/50	>> 003851
74	12100	IP54	105	VW		LS2	1495/60/50	>> 003868
74	11450	IP54	butterfly	DAN			1495/60/50	>> 848766
74	11450	IP54	butterfly	DAN	yes		1495/60/50	>> 848780
74	11450	IP54	butterfly	DAN		LS2	1495/60/50	>> 848773
74	11450	IP54	butterfly	DAN	yes	LS2	1495/60/50	>> 848797
74	11650	IP54	asymmetric	SA			1495/60/50	>> 846366
74	11650	IP54	asymmetric	SA	yes		1495/60/50	>> 846380
74	11650	IP54	asymmetric	SA		LS2	1495/60/50	>> 846373
74	11650	IP54	asymmetric	SA	yes	LS2	1495/60/50	>> 846397
74	11900	IP54	35/67	CN			1495/60/50	>> 853401
74	11900	IP54	35/67	CN	yes		1495/60/50	>> 853425
74	11900	IP54	65	SN			1495/60/50	>> 855726
74	11900	IP54	65	SN	yes		1495/60/50	>> 855740
74	11900	IP54	30	VN			1495/60/50	>> 851087
74	11900	IP54	30	VN	yes		1495/60/50	>> 851100
74	11900	IP54	35/67	CN		LS2	1495/60/50	>> 853418

LINEA S LED SINGLE IP54

GENERAL CARD

Rated power of the luminaire [W]*	Luminous flux [lm]*	Ingress protection	Beam angle [°]	Light distribution type	DIMM DALI	Through wiring	Dimensions (H/W/T/S) [mm]	Index
74	11900	IP54	35/67	CN	yes	LS2	1495/60/50	>> 853432
74	11900	IP54	65	SN		LS2	1495/60/50	>> 855733
74	11900	IP54	65	SN	yes	LS2	1495/60/50	>> 855757
74	11900	IP54	30	VN		LS2	1495/60/50	>> 851094
74	11900	IP54	30	VN	yes	LS2	1495/60/50	>> 851117
88	13000	IP54	105	symmetric	yes		1495/60/50	>> 007873
88	13000	IP54	105	symmetric	yes	LS2	1495/60/50	>> 007880
88	13000	IP54	105	symmetric			1495/60/50	>> 007859
88	13000	IP54	105	symmetric		LS2	1495/60/50	>> 007866
88	14300	IP54	120	symmetric	yes		1495/60/50	>> 007439
88	14300	IP54	120	symmetric	yes	LS2	1495/60/50	>> 007446
88	14300	IP54	120	symmetric			1495/60/50	>> 007415
88	14300	IP54	120	symmetric		LS2	1495/60/50	>> 007422
88	14100	IP54	90	MW	yes		1495/60/50	>> 003479
88	14100	IP54	90	MW	yes	LS2	1495/60/50	>> 003486
88	14100	IP54	90	MW			1495/60/50	>> 003455
88	14100	IP54	90	MW		LS2	1495/60/50	>> 003462
88	14100	IP54	80	SW	yes		1495/60/50	>> 005817
88	14100	IP54	80	SW	yes	LS2	1495/60/50	>> 005824
88	14100	IP54	80	SW			1495/60/50	>> 005794
88	14100	IP54	80	SW		LS2	1495/60/50	>> 005800
88	14100	IP54	105	VW	yes		1495/60/50	>> 003981
88	14100	IP54	105	VW	yes	LS2	1495/60/50	>> 003998
88	14100	IP54	105	VW			1495/60/50	>> 003967
88	14100	IP54	105	VW		LS2	1495/60/50	>> 003974
88	13350	IP54	butterfly	DAN			1495/60/50	>> 848803
88	13350	IP54	butterfly	DAN	yes		1495/60/50	>> 848827
88	13350	IP54	butterfly	DAN		LS2	1495/60/50	>> 848810
88	13350	IP54	butterfly	DAN	yes	LS2	1495/60/50	>> 848834
88	13600	IP54	asymmetric	SA			1495/60/50	>> 846403
88	13600	IP54	asymmetric	SA	yes		1495/60/50	>> 846427
88	13600	IP54	asymmetric	SA		LS2	1495/60/50	>> 846410
88	13600	IP54	asymmetric	SA	yes	LS2	1495/60/50	>> 846434
88	13850	IP54	35/67	CN			1495/60/50	>> 853449
88	13850	IP54	35/67	CN	yes		1495/60/50	>> 853463
88	13850	IP54	65	SN			1495/60/50	>> 855764
88	13850	IP54	65	SN	yes		1495/60/50	>> 855788
88	13850	IP54	30	VN			1495/60/50	>> 851124

LINEA S LED SINGLE IP54

GENERAL CARD

Rated power of the luminaire [W]*	Luminous flux [lm]*	Ingress protection	Beam angle [°]	Light distribution type	DIMM DALI	Through wiring	Dimensions (H/W/T/S) [mm]	Index
88	13850	IP54	30	VN	yes		1495/60/50	>> 851148
88	13850	IP54	35/67	CN		LS2	1495/60/50	>> 853456
88	13850	IP54	35/67	CN	yes	LS2	1495/60/50	>> 853470
88	13850	IP54	65	SN		LS2	1495/60/50	>> 855771
88	13850	IP54	65	SN	yes	LS2	1495/60/50	>> 855795
88	13850	IP54	30	VN		LS2	1495/60/50	>> 851131
88	13850	IP54	30	VN	yes	LS2	1495/60/50	>> 851155
92	13700	IP54	105	symmetric	yes		1495/60/50	>> 585968
92	13700	IP54	105	symmetric	yes	LS2	1495/60/50	>> 586965
92	13700	IP54	105	symmetric			1495/60/50	>> 585852
92	13700	IP54	105	symmetric		LS2	1495/60/50	>> 586859
92	15100	IP54	120	symmetric	yes		1495/60/50	>> 585166
92	15100	IP54	120	symmetric	yes	LS2	1495/60/50	>> 586163
92	15100	IP54	120	symmetric			1495/60/50	>> 585050
92	15100	IP54	120	symmetric		LS2	1495/60/50	>> 586057
92	14900	IP54	90	MW	yes		1495/60/50	>> 585562
92	14900	IP54	90	MW	yes	LS2	1495/60/50	>> 586569
92	14900	IP54	90	MW			1495/60/50	>> 585456
92	14900	IP54	90	MW		LS2	1495/60/50	>> 586453
92	14900	IP54	80	SW	yes		1495/60/50	>> 585364
92	14900	IP54	80	SW	yes	LS2	1495/60/50	>> 586361
92	14900	IP54	80	SW			1495/60/50	>> 585258
92	14900	IP54	80	SW		LS2	1495/60/50	>> 586255
92	14900	IP54	105	VW	yes		1495/60/50	>> 585760
92	14900	IP54	105	VW	yes	LS2	1495/60/50	>> 586767
92	14900	IP54	105	VW			1495/60/50	>> 585654
92	14900	IP54	105	VW		LS2	1495/60/50	>> 586651
92	14150	IP54	butterfly	DAN			1495/60/50	>> 848896
92	14150	IP54	butterfly	DAN	yes		1495/60/50	>> 848988
92	14150	IP54	butterfly	DAN		LS2	1495/60/50	>> 849077
92	14150	IP54	butterfly	DAN	yes	LS2	1495/60/50	>> 849169
92	14350	IP54	asymmetric	SA			1495/60/50	>> 846496
92	14350	IP54	asymmetric	SA	yes		1495/60/50	>> 846588
92	14350	IP54	asymmetric	SA		LS2	1495/60/50	>> 846670
92	14350	IP54	asymmetric	SA	yes	LS2	1495/60/50	>> 846762
92	14650	IP54	35/67	CN			1495/60/50	>> 853531
92	14650	IP54	35/67	CN	yes		1495/60/50	>> 853623
92	14650	IP54	65	SN			1495/60/50	>> 855856

LINEA S LED SINGLE IP54

GENERAL CARD

Rated power of the luminaire [W]*	Luminous flux [lm]*	Ingress protection	Beam angle [°]	Light distribution type	DIMM DALI	Through wiring	Dimensions (H/W/T/S) [mm]	Index
92	14650	IP54	65	SN	yes		1495/60/50	>> 855948
92	14650	IP54	30	VN			1495/60/50	>> 851216
92	14650	IP54	30	VN	yes		1495/60/50	>> 851308
92	14650	IP54	35/67	CN		LS2	1495/60/50	>> 853715
92	14650	IP54	35/67	CN	yes	LS2	1495/60/50	>> 853807
92	14650	IP54	65	SN		LS2	1495/60/50	>> 856037
92	14650	IP54	65	SN	yes	LS2	1495/60/50	>> 856129
92	14650	IP54	30	VN		LS2	1495/60/50	>> 851391
92	14650	IP54	30	VN	yes	LS2	1495/60/50	>> 851483

Linea S LED Single IP54 4

Rated power of the luminaire [W]*	Luminous flux [lm]*	Ingress protection	Beam angle [°]	Light distribution type	DIMM DALI	Through wiring	Dimensions (H/W/T/S) [mm]	Index
53	8250	IP54	105	symmetric	yes		1769/60/50	>> 585975
53	8250	IP54	105	symmetric	yes	LS2	1769/60/50	>> 586972
53	8250	IP54	105	symmetric			1769/60/50	>> 585869
53	8250	IP54	105	symmetric		LS2	1769/60/50	>> 586866
53	9100	IP54	120	symmetric	yes		1769/60/50	>> 585173
53	9100	IP54	120	symmetric	yes	LS2	1769/60/50	>> 586170
53	9100	IP54	120	symmetric			1769/60/50	>> 585067
53	9100	IP54	120	symmetric		LS2	1769/60/50	>> 586064
53	9000	IP54	90	MW	yes		1769/60/50	>> 585579
53	9000	IP54	90	MW	yes	LS2	1769/60/50	>> 586576
53	9000	IP54	90	MW			1769/60/50	>> 585463
53	9000	IP54	90	MW		LS2	1769/60/50	>> 586460
53	9000	IP54	80	SW	yes		1769/60/50	>> 585371
53	9000	IP54	80	SW	yes	LS2	1769/60/50	>> 586378
53	9000	IP54	80	SW			1769/60/50	>> 585265
53	9000	IP54	80	SW		LS2	1769/60/50	>> 586262
53	9000	IP54	105	VW	yes		1769/60/50	>> 585777
53	9000	IP54	105	VW	yes	LS2	1769/60/50	>> 586774
53	9000	IP54	105	VW			1769/60/50	>> 585661
53	9000	IP54	105	VW		LS2	1769/60/50	>> 586668
53	8550	IP54	butterfly	DAN			1769/60/50	>> 848902
53	8550	IP54	butterfly	DAN	yes		1769/60/50	>> 848995
53	8550	IP54	butterfly	DAN		LS2	1769/60/50	>> 849084
53	8550	IP54	butterfly	DAN	yes	LS2	1769/60/50	>> 849176
53	8650	IP54	asymmetric	SA			1769/60/50	>> 846502
53	8650	IP54	asymmetric	SA	yes		1769/60/50	>> 846595

LINEA S LED SINGLE IP54

GENERAL CARD

Rated power of the luminaire [W]*	Luminous flux [lm]*	Ingress protection	Beam angle [°]	Light distribution type	DIMM DALI	Through wiring	Dimensions (H/W/T/S) [mm]	Index
53	8650	IP54	asymmetric	SA		LS2	1769/60/50	>> 846687
53	8650	IP54	asymmetric	SA	yes	LS2	1769/60/50	>> 846779
53	8850	IP54	35/67	CN			1769/60/50	>> 853548
53	8850	IP54	35/67	CN	yes		1769/60/50	>> 853630
53	8850	IP54	65	SN			1769/60/50	>> 855863
53	8850	IP54	65	SN	yes		1769/60/50	>> 855955
53	8850	IP54	30	VN			1769/60/50	>> 851223
53	8850	IP54	30	VN	yes		1769/60/50	>> 851315
53	8850	IP54	35/67	CN		LS2	1769/60/50	>> 853722
53	8850	IP54	35/67	CN	yes	LS2	1769/60/50	>> 853814
53	8850	IP54	65	SN		LS2	1769/60/50	>> 856044
53	8850	IP54	65	SN	yes	LS2	1769/60/50	>> 856136
53	8850	IP54	30	VN		LS2	1769/60/50	>> 851407
53	8850	IP54	30	VN	yes	LS2	1769/60/50	>> 851490
77	12000	IP54	105	symmetric	yes		1769/60/50	>> 585982
77	12000	IP54	105	symmetric	yes	LS2	1769/60/50	>> 586989
77	12000	IP54	105	symmetric			1769/60/50	>> 585876
77	12000	IP54	105	symmetric		LS2	1769/60/50	>> 586873
77	13200	IP54	120	symmetric	yes		1769/60/50	>> 585180
77	13200	IP54	120	symmetric	yes	LS2	1769/60/50	>> 586187
77	13200	IP54	120	symmetric			1769/60/50	>> 585074
77	13200	IP54	120	symmetric		LS2	1769/60/50	>> 586071
77	13000	IP54	90	MW	yes		1769/60/50	>> 585586
77	13000	IP54	90	MW	yes	LS2	1769/60/50	>> 586583
77	13000	IP54	90	MW			1769/60/50	>> 585470
77	13000	IP54	90	MW		LS2	1769/60/50	>> 586477
77	13000	IP54	80	SW	yes		1769/60/50	>> 585388
77	13000	IP54	80	SW	yes	LS2	1769/60/50	>> 586385
77	13000	IP54	80	SW			1769/60/50	>> 585272
77	13000	IP54	80	SW		LS2	1769/60/50	>> 586279
77	13000	IP54	105	VW	yes		1769/60/50	>> 585784
77	13000	IP54	105	VW	yes	LS2	1769/60/50	>> 586781
77	13000	IP54	105	VW			1769/60/50	>> 585678
77	13000	IP54	105	VW		LS2	1769/60/50	>> 586675
77	12350	IP54	butterfly	DAN			1769/60/50	>> 848919
77	12350	IP54	butterfly	DAN	yes		1769/60/50	>> 849008
77	12350	IP54	butterfly	DAN		LS2	1769/60/50	>> 849091
77	12350	IP54	butterfly	DAN	yes	LS2	1769/60/50	>> 849183

LINEA S LED SINGLE IP54

GENERAL CARD

Rated power of the luminaire [W]*	Luminous flux [lm]*	Ingress protection	Beam angle [°]	Light distribution type	DIMM DALI	Through wiring	Dimensions (H/W/T/S) [mm]	Index
77	12500	IP54	asymmetric	SA			1769/60/50	>> 846519
77	12500	IP54	asymmetric	SA	yes		1769/60/50	>> 846601
77	12500	IP54	asymmetric	SA		LS2	1769/60/50	>> 846694
77	12500	IP54	asymmetric	SA	yes	LS2	1769/60/50	>> 846786
77	12800	IP54	35/67	CN			1769/60/50	>> 853555
77	12800	IP54	35/67	CN	yes		1769/60/50	>> 853647
77	12800	IP54	65	SN			1769/60/50	>> 855870
77	12800	IP54	65	SN	yes		1769/60/50	>> 855962
77	12800	IP54	30	VN			1769/60/50	>> 851230
77	12800	IP54	30	VN	yes		1769/60/50	>> 851322
77	12800	IP54	35/67	CN		LS2	1769/60/50	>> 853739
77	12800	IP54	35/67	CN	yes	LS2	1769/60/50	>> 853821
77	12800	IP54	65	SN		LS2	1769/60/50	>> 856051
77	12800	IP54	65	SN	yes	LS2	1769/60/50	>> 856143
77	12800	IP54	30	VN		LS2	1769/60/50	>> 851414
77	12800	IP54	30	VN	yes	LS2	1769/60/50	>> 851506
102	15600	IP54	105	symmetric	yes		1769/60/50	>> 585999
102	15600	IP54	105	symmetric	yes	LS2	1769/60/50	>> 586996
102	15600	IP54	105	symmetric			1769/60/50	>> 585883
102	15600	IP54	105	symmetric		LS2	1769/60/50	>> 586880
102	17100	IP54	120	symmetric	yes		1769/60/50	>> 585197
102	17100	IP54	120	symmetric	yes	LS2	1769/60/50	>> 586194
102	17100	IP54	120	symmetric			1769/60/50	>> 585081
102	17100	IP54	120	symmetric		LS2	1769/60/50	>> 586088
102	16900	IP54	90	MW	yes		1769/60/50	>> 585593
102	16900	IP54	90	MW	yes	LS2	1769/60/50	>> 586590
102	16900	IP54	90	MW			1769/60/50	>> 585487
102	16900	IP54	90	MW		LS2	1769/60/50	>> 586484
102	16900	IP54	80	SW	yes		1769/60/50	>> 585395
102	16900	IP54	80	SW	yes	LS2	1769/60/50	>> 586392
102	16900	IP54	80	SW			1769/60/50	>> 585289
102	16900	IP54	80	SW		LS2	1769/60/50	>> 586286
102	16900	IP54	105	VW	yes		1769/60/50	>> 585791
102	16900	IP54	105	VW	yes	LS2	1769/60/50	>> 586798
102	16900	IP54	105	VW			1769/60/50	>> 585685
102	16900	IP54	105	VW		LS2	1769/60/50	>> 586682
102	16050	IP54	butterfly	DAN			1769/60/50	>> 848926
102	16050	IP54	butterfly	DAN	yes		1769/60/50	>> 849015

LINEA S LED SINGLE IP54

GENERAL CARD

Rated power of the luminaire [W]*	Luminous flux [lm]*	Ingress protection	Beam angle [°]	Light distribution type	DIMM DALI	Through wiring	Dimensions (H/W/T/S) [mm]	Index
102	16050	IP54	butterfly	DAN		LS2	1769/60/50	>> 849107
102	16050	IP54	butterfly	DAN	yes	LS2	1769/60/50	>> 849190
102	16300	IP54	asymmetric	SA			1769/60/50	>> 846526
102	16300	IP54	asymmetric	SA	yes		1769/60/50	>> 846618
102	16300	IP54	asymmetric	SA		LS2	1769/60/50	>> 846700
102	16300	IP54	asymmetric	SA	yes	LS2	1769/60/50	>> 846793
102	16600	IP54	35/67	CN			1769/60/50	>> 853562
102	16600	IP54	35/67	CN	yes		1769/60/50	>> 853654
102	16600	IP54	65	SN			1769/60/50	>> 855887
102	16600	IP54	65	SN	yes		1769/60/50	>> 855979
102	16600	IP54	30	VN			1769/60/50	>> 851247
102	16600	IP54	30	VN	yes		1769/60/50	>> 851339
102	16600	IP54	35/67	CN		LS2	1769/60/50	>> 853746
102	16600	IP54	35/67	CN	yes	LS2	1769/60/50	>> 853838
102	16600	IP54	65	SN		LS2	1769/60/50	>> 856068
102	16600	IP54	65	SN	yes	LS2	1769/60/50	>> 856150
102	16600	IP54	30	VN		LS2	1769/60/50	>> 851421
102	16600	IP54	30	VN	yes	LS2	1769/60/50	>> 851513
142	21300	IP54	105	symmetric	yes		1769/60/50	>> 007552
142	21300	IP54	105	symmetric	yes	LS2	1769/60/50	>> 007569
142	21300	IP54	105	symmetric			1769/60/50	>> 007538
142	21300	IP54	105	symmetric		LS2	1769/60/50	>> 007545
142	23400	IP54	120	symmetric	yes		1769/60/50	>> 007118
142	23400	IP54	120	symmetric	yes	LS2	1769/60/50	>> 007125
142	23400	IP54	120	symmetric			1769/60/50	>> 007095
142	23400	IP54	120	symmetric		LS2	1769/60/50	>> 007101
142	23100	IP54	90	MW	yes		1769/60/50	>> 003158
142	23100	IP54	90	MW	yes	LS2	1769/60/50	>> 003165
142	23100	IP54	90	MW			1769/60/50	>> 003134
142	23100	IP54	90	MW		LS2	1769/60/50	>> 003141
142	23100	IP54	80	SW	yes		1769/60/50	>> 983375
142	23100	IP54	80	SW	yes	LS2	1769/60/50	>> 983382
142	23100	IP54	80	SW			1769/60/50	>> 983351
142	23100	IP54	80	SW		LS2	1769/60/50	>> 983368
142	23100	IP54	105	VW	yes		1769/60/50	>> 003592
142	23100	IP54	105	VW	yes	LS2	1769/60/50	>> 003608
142	23100	IP54	105	VW			1769/60/50	>> 003578
142	23100	IP54	105	VW		LS2	1769/60/50	>> 003585

LINEA S LED SINGLE IP54

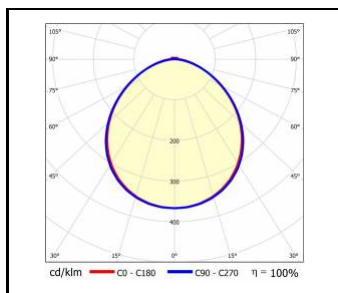
GENERAL CARD

Rated power of the luminaire [W]*	Luminous flux [lm]*	Ingress protection	Beam angle [°]	Light distribution type	DIMM DALI	Through wiring	Dimensions (H/W/T/S) [mm]	Index
142	21900	IP54	butterfly	DAN			1769/60/50	>> 848483
142	21900	IP54	butterfly	DAN	yes		1769/60/50	>> 848506
142	21900	IP54	butterfly	DAN		LS2	1769/60/50	>> 848490
142	21900	IP54	butterfly	DAN	yes	LS2	1769/60/50	>> 848513
142	22250	IP54	asymmetric	SA			1769/60/50	>> 846083
142	22250	IP54	asymmetric	SA	yes		1769/60/50	>> 846106
142	22250	IP54	asymmetric	SA		LS2	1769/60/50	>> 846090
142	22250	IP54	asymmetric	SA	yes	LS2	1769/60/50	>> 846113
142	22750	IP54	35/67	CN			1769/60/50	>> 853128
142	22750	IP54	35/67	CN	yes		1769/60/50	>> 853142
142	22750	IP54	65	SN			1769/60/50	>> 855443
142	22750	IP54	65	SN	yes		1769/60/50	>> 855467
142	22750	IP54	30	VN			1769/60/50	>> 850806
142	22750	IP54	30	VN	yes		1769/60/50	>> 850820
142	22750	IP54	35/67	CN		LS2	1769/60/50	>> 853135
142	22750	IP54	35/67	CN	yes	LS2	1769/60/50	>> 853159
142	22750	IP54	65	SN		LS2	1769/60/50	>> 855450
142	22750	IP54	65	SN	yes	LS2	1769/60/50	>> 855474
142	22750	IP54	30	VN		LS2	1769/60/50	>> 850813
142	22750	IP54	30	VN	yes	LS2	1769/60/50	>> 850837

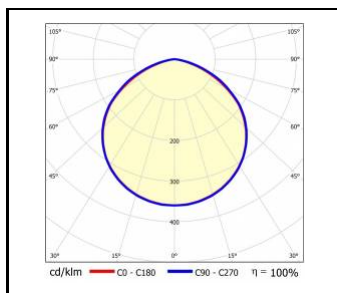
LINEA S LED SINGLE IP54

GENERAL CARD

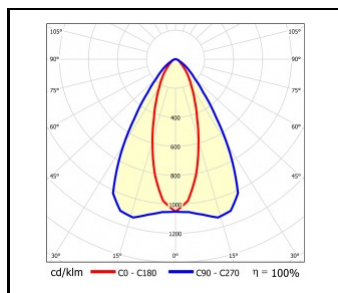
LUMINOUS INTENSITY DISTRIB. CURVE



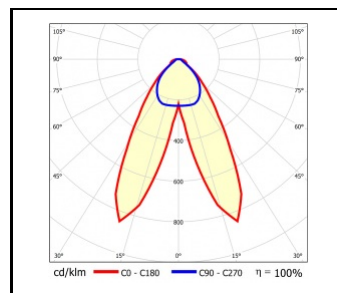
105D



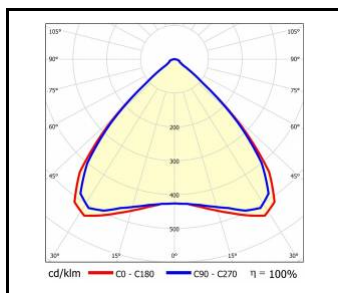
120D



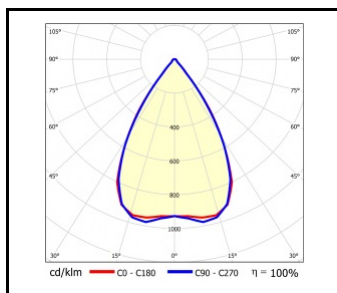
CN



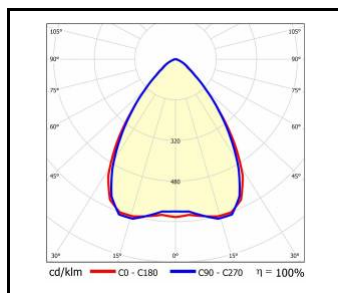
DAN



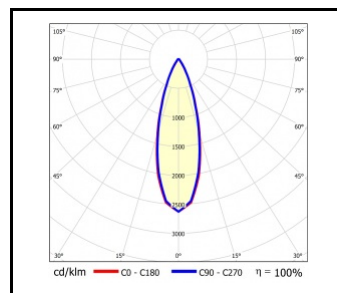
MW



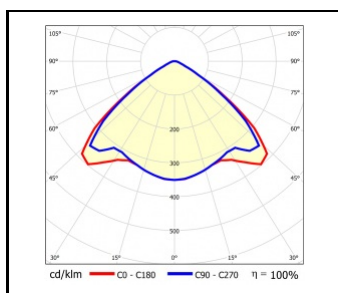
SN



SW



VN



VW

LINEA S LED SINGLE IP54

GENERAL CARD

ACCESSORIES AVAILABLE

index	Name
981173	LINEA S LED hang 1.5m
980077	LINEA S LED hang 3m
981425	LINEA S LED chain pendant
981418	LINEA S LED pendant sm 1.5
980961	LINEA S LED pendant sm 3m



LINEA S LED hang 1.5m (981173)



LINEA S LED chain pendant (981425)

LINEA S LED SINGLE IP54

GENERAL CARD

Linea S LED Single is equipped with new light distributions:

SW - standard wide lens (conventional angle 80D) with a wide range of applications in commercial facilities, industrial halls, and even - due to the low glare index $UGR < 19$ - in office parts of the facility. It provides high lighting efficiency and helps meet the most stringent requirements of the EN 12464-1 standard in terms of the glare index, illuminance and high uniformity on the surface of aisles and shelves. Particularly recommended for rooms where lighting fixtures are mounted at a height of 3-8m.

MW - medium wide lens (90D conventional angle) with a wide range of applications in commercial facilities, industrial halls. It provides high lighting efficiency and helps meet the most stringent requirements of the EN 12464-1 standard in terms of glare index, illuminance and high uniformity on the surface of aisles and shelves. Particularly recommended for rooms where lighting fixtures are mounted at a height of 3-6m.

VW - a 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 warehouse halls, workshops, and even - due to the low glare index $UGR < 19$ - in office parts of the facility. Particularly recommended for rooms where lighting fixtures are mounted at a height of 8-12m.

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

CN - corridor narrow lens (corridor narrow, conventional angle 35/67D) for communication lighting in industrial halls and racking 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 a height of 3-4.5m.

SA - single asymmetric lens 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 spaces where luminaires are mounted at heights of 3-4.5m.

UGR < 19

The Unified Glare Rating is an indicator that characterises glare. The lower the Unified Glare Rating (UGR), the lower the glare.

Card creation date: 13 March 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: 32/2024

