

LINEA S LED ECO

GENERAL CARD



TECHNICAL PARAMETERS

Ingress protection:	IP40
Impact resistance:	IK03
Rated power of the luminaire [W]*:	7.00 - 143.00
Luminous flux [lm]*:	1000 - 25600
Colour temperature [K]:	4000
Energy efficiency class:	A; 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]:	588/53/54; 1176/53/54; 1764/53/54; 2940/53/54; 3528/53/54
HACCP:	852/2004
ENEC Certificate:	0331/ENEC/23

CHARACTERISTICS

Linea S LED Eco is a surface-mounted and pendant light-line system, representing a new generation of luminaires dedicated to LED technology. The design used allows for easy installation and power connection. The steel body, designed from the ground up, ensures the luminaire's strength and robustness, while the narrow side profile allows installation in hard-to-reach areas. The ECO version is dedicated to investments where the length of individual light lines supplied from a single cable (not including modules with bezels and not including current protection) does not exceed 40m. The light modules are permanently connected to the carrier modules using dedicated cubes. The optics used in the other luminaires of the LINEA S family are possible.

APPLICATION

A versatile led lamp for indoor use, particularly suitable for lighting large-scale commercial buildings, possibly on production and storage halls.

LINEA S LED ECO

GENERAL CARD

AVAILABLE VERSIONS



Click index >>, to see details

Linea S LED Eco 1

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
7	4000	1000	C		105	symmetric	588/53/54	>> 594069
7	4000	1000	C	yes	105	symmetric	588/53/54	>> 594076
7	4000	1100	C		120	symmetric	588/53/54	>> 594021
7	4000	1100	C	yes	120	symmetric	588/53/54	>> 594038
8	4000	1150	C		butterfly	DAN	588/53/54	>> 666476
8	4000	1150	C	yes	butterfly	DAN	588/53/54	>> 667534
8	4000	1150	C		asymmetric left	SA-L	588/53/54	>> 686047
8	4000	1150	C	yes	asymmetric left	SA-L	588/53/54	>> 686207
8	4000	1150	C		asymmetric right	SA-R	588/53/54	>> 666513
8	4000	1150	C	yes	asymmetric right	SA-R	588/53/54	>> 667572
8	4000	1200	C		35/67	CN	588/53/54	>> 666438
8	4000	1200	C	yes	35/67	CN	588/53/54	>> 667497
8	4000	1200	C		90	MW	588/53/54	>> 666353
8	4000	1200	C	yes	90	MW	588/53/54	>> 667411
8	4000	1200	C		105	VW	588/53/54	>> 666391
8	4000	1200	C	yes	105	VW	588/53/54	>> 667459
9	4000	1350	C		105	symmetric	588/53/54	>> 666322
9	4000	1350	C	yes	105	symmetric	588/53/54	>> 667381
9	4000	1450	B		120	symmetric	588/53/54	>> 666292
9	4000	1450	B	yes	120	symmetric	588/53/54	>> 667350
10	4000	1450	C		butterfly	DAN	588/53/54	>> 666483
10	4000	1450	C	yes	butterfly	DAN	588/53/54	>> 667541
10	4000	1450	C		asymmetric left	SA-L	588/53/54	>> 686054
10	4000	1450	C	yes	asymmetric left	SA-L	588/53/54	>> 686214
10	4000	1450	C		asymmetric right	SA-R	588/53/54	>> 666520
10	4000	1450	C	yes	asymmetric right	SA-R	588/53/54	>> 667589
10	4000	1500	C		35/67	CN	588/53/54	>> 666445
10	4000	1500	C	yes	35/67	CN	588/53/54	>> 667503
10	4000	1500	C		90	MW	588/53/54	>> 666360

LINEA S LED ECO

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
10	4000	1500	C	yes	90	MW	588/53/54	>> 667428
10	4000	1500	C		105	VW	588/53/54	>> 666407
10	4000	1500	C	yes	105	VW	588/53/54	>> 667466
11	4000	1600	C		105	symmetric	588/53/54	>> 666339
11	4000	1600	C	yes	105	symmetric	588/53/54	>> 667398
11	4000	1700	C		120	symmetric	588/53/54	>> 666308
11	4000	1700	C	yes	120	symmetric	588/53/54	>> 667367
12	4000	1700	C		butterfly	DAN	588/53/54	>> 666490
12	4000	1700	C	yes	butterfly	DAN	588/53/54	>> 667558
12	4000	1700	C		asymmetric left	SA-L	588/53/54	>> 686061
12	4000	1700	C	yes	asymmetric left	SA-L	588/53/54	>> 686221
12	4000	1700	C		asymmetric right	SA-R	588/53/54	>> 666537
12	4000	1700	C	yes	asymmetric right	SA-R	588/53/54	>> 667596
12	4000	1800	C		105	symmetric	588/53/54	>> 666346
12	4000	1800	C	yes	105	symmetric	588/53/54	>> 667404
12	4000	1800	C		35/67	CN	588/53/54	>> 666452
12	4000	1800	C	yes	35/67	CN	588/53/54	>> 667510
12	4000	1800	C		90	MW	588/53/54	>> 666377
12	4000	1800	C	yes	90	MW	588/53/54	>> 667435
12	4000	1800	C		105	VW	588/53/54	>> 666414
12	4000	1800	C	yes	105	VW	588/53/54	>> 667473
12	4000	1950	B		120	symmetric	588/53/54	>> 666315
12	4000	1950	B	yes	120	symmetric	588/53/54	>> 667374
13	4000	1950	C		butterfly	DAN	588/53/54	>> 666506
13	4000	1950	C	yes	butterfly	DAN	588/53/54	>> 667565
13	4000	1950	C		asymmetric left	SA-L	588/53/54	>> 686078
13	4000	1950	C	yes	asymmetric left	SA-L	588/53/54	>> 686238
13	4000	1950	C		asymmetric right	SA-R	588/53/54	>> 666544
13	4000	1950	C	yes	asymmetric right	SA-R	588/53/54	>> 667602
13	4000	2050	B		35/67	CN	588/53/54	>> 666469
13	4000	2050	B	yes	35/67	CN	588/53/54	>> 667527
13	4000	2050	B		90	MW	588/53/54	>> 666384
13	4000	2050	B	yes	90	MW	588/53/54	>> 667442
13	4000	2050	B		105	VW	588/53/54	>> 666421

LINEA S LED ECO

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
13	4000	2050	B	yes	105	VW	588/53/54	>> 667480
16	4000	2400	C		105	symmetric	588/53/54	>> 666056
16	4000	2400	C	yes	105	symmetric	588/53/54	>> 667138
16	4000	2450	C		butterfly	DAN	588/53/54	>> 666247
16	4000	2450	C	yes	butterfly	DAN	588/53/54	>> 667305
16	4000	2450	C		asymmetric left	SA-L	588/53/54	>> 686030
16	4000	2450	C	yes	asymmetric left	SA-L	588/53/54	>> 686191
16	4000	2450	C		asymmetric right	SA-R	588/53/54	>> 666285
16	4000	2450	C	yes	asymmetric right	SA-R	588/53/54	>> 667343
16	4000	2550	B		35/67	CN	588/53/54	>> 666193
16	4000	2550	B	yes	35/67	CN	588/53/54	>> 667268
16	4000	2550	B		90	MW	588/53/54	>> 666094
16	4000	2550	B	yes	90	MW	588/53/54	>> 667176
16	4000	2550	B		105	VW	588/53/54	>> 666155
16	4000	2550	B	yes	105	VW	588/53/54	>> 667213
16	4000	2600	B		120	symmetric	588/53/54	>> 666025
16	4000	2600	B	yes	120	symmetric	588/53/54	>> 667091
20	4000	2950	C		105	symmetric	588/53/54	>> 666049
20	4000	2950	C	yes	105	symmetric	588/53/54	>> 667114
20	4000	3050	C		butterfly	DAN	588/53/54	>> 666223
20	4000	3050	C	yes	butterfly	DAN	588/53/54	>> 667299
20	4000	3050	C		asymmetric left	SA-L	588/53/54	>> 686023
20	4000	3050	C	yes	asymmetric left	SA-L	588/53/54	>> 686184
20	4000	3050	C		asymmetric right	SA-R	588/53/54	>> 666278
20	4000	3050	C	yes	asymmetric right	SA-R	588/53/54	>> 667336
20	4000	3150	B		35/67	CN	588/53/54	>> 666186
20	4000	3150	B	yes	35/67	CN	588/53/54	>> 667251
20	4000	3150	B		90	MW	588/53/54	>> 666087
20	4000	3150	B	yes	90	MW	588/53/54	>> 667169
20	4000	3150	B		105	VW	588/53/54	>> 666148
20	4000	3150	B	yes	105	VW	588/53/54	>> 667206
20	4000	3200	B		120	symmetric	588/53/54	>> 666018
20	4000	3200	B	yes	120	symmetric	588/53/54	>> 667084
23	4000	3400	C		105	symmetric	588/53/54	>> 666032

LINEA S LED ECO

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
23	4000	3400	C	yes	105	symmetric	588/53/54	>> 667107
23	4000	3500	C		butterfly	DAN	588/53/54	>> 666216
23	4000	3500	C	yes	butterfly	DAN	588/53/54	>> 667282
23	4000	3500	C		asymmetric left	SA-L	588/53/54	>> 686016
23	4000	3500	C	yes	asymmetric left	SA-L	588/53/54	>> 686177
23	4000	3500	C		asymmetric right	SA-R	588/53/54	>> 666261
23	4000	3500	C	yes	asymmetric right	SA-R	588/53/54	>> 667329
23	4000	3650	B		35/67	CN	588/53/54	>> 666179
23	4000	3650	B	yes	35/67	CN	588/53/54	>> 667244
23	4000	3650	B		90	MW	588/53/54	>> 666070
23	4000	3650	B	yes	90	MW	588/53/54	>> 667152
23	4000	3650	B		105	VW	588/53/54	>> 666117
23	4000	3650	B	yes	105	VW	588/53/54	>> 667190
23	4000	3700	B		120	symmetric	588/53/54	>> 666001
23	4000	3700	B	yes	120	symmetric	588/53/54	>> 667077
25	4000	3850	C		105	symmetric	588/53/54	>> 594045
25	4000	3850	C	yes	105	symmetric	588/53/54	>> 594052
25	4000	4050	B		butterfly	DAN	588/53/54	>> 666209
25	4000	4050	B	yes	butterfly	DAN	588/53/54	>> 667275
25	4000	4050	B		asymmetric left	SA-L	588/53/54	>> 686009
25	4000	4050	B	yes	asymmetric left	SA-L	588/53/54	>> 686160
25	4000	4050	B		asymmetric right	SA-R	588/53/54	>> 666254
25	4000	4050	B	yes	asymmetric right	SA-R	588/53/54	>> 667312
25	4000	4200	B		35/67	CN	588/53/54	>> 666162
25	4000	4200	B	yes	35/67	CN	588/53/54	>> 667220
25	4000	4200	B		90	MW	588/53/54	>> 666063
25	4000	4200	B	yes	90	MW	588/53/54	>> 667145
25	4000	4200	B		105	VW	588/53/54	>> 666100
25	4000	4200	B	yes	105	VW	588/53/54	>> 667183
25	4000	4250	B		120	symmetric	588/53/54	>> 594007
25	4000	4250	B	yes	120	symmetric	588/53/54	>> 594014

LINEA S LED ECO

GENERAL CARD

Linea S LED Eco 2

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
13	4000	1900	C		105	symmetric	1176/53/54	>> 594144
13	4000	1900	C	yes	105	symmetric	1176/53/54	>> 594151
13	4000	2100	B		120	symmetric	1176/53/54	>> 594106
13	4000	2100	B	yes	120	symmetric	1176/53/54	>> 594113
17	4000	2450	C		butterfly	DAN	1176/53/54	>> 666995
17	4000	2450	C	yes	butterfly	DAN	1176/53/54	>> 671692
17	4000	2450	C		asymmetric left	SA-L	1176/53/54	>> 686122
17	4000	2450	C	yes	asymmetric left	SA-L	1176/53/54	>> 686283
17	4000	2450	C		asymmetric right	SA-R	1176/53/54	>> 667039
17	4000	2450	C	yes	asymmetric right	SA-R	1176/53/54	>> 671739
17	4000	2550	C		35/67	CN	1176/53/54	>> 666957
17	4000	2550	C	yes	35/67	CN	1176/53/54	>> 671654
17	4000	2550	C		90	MW	1176/53/54	>> 666872
17	4000	2550	C	yes	90	MW	1176/53/54	>> 667930
17	4000	2550	C		105	VW	1176/53/54	>> 666919
17	4000	2550	C	yes	105	VW	1176/53/54	>> 667978
19	4000	2800	C		105	symmetric	1176/53/54	>> 666841
19	4000	2800	C	yes	105	symmetric	1176/53/54	>> 667909
19	4000	3050	B		120	symmetric	1176/53/54	>> 666810
19	4000	3050	B	yes	120	symmetric	1176/53/54	>> 667879
21	4000	3050	C		butterfly	DAN	1176/53/54	>> 667008
21	4000	3050	C	yes	butterfly	DAN	1176/53/54	>> 671708
21	4000	3050	C		asymmetric left	SA-L	1176/53/54	>> 686139
21	4000	3050	C	yes	asymmetric left	SA-L	1176/53/54	>> 686290
21	4000	3050	C		asymmetric right	SA-R	1176/53/54	>> 667046
21	4000	3050	C	yes	asymmetric right	SA-R	1176/53/54	>> 671746
21	4000	3150	C		35/67	CN	1176/53/54	>> 666964
21	4000	3150	C	yes	35/67	CN	1176/53/54	>> 671661
21	4000	3200	C		90	MW	1176/53/54	>> 666889
21	4000	3200	C	yes	90	MW	1176/53/54	>> 667947
21	4000	3200	C		105	VW	1176/53/54	>> 666926
21	4000	3200	C	yes	105	VW	1176/53/54	>> 667985

LINEA S LED ECO

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
23	4000	3350	C		105	symmetric	1176/53/54	>> 666858
23	4000	3350	C	yes	105	symmetric	1176/53/54	>> 667916
23	4000	3700	B		120	symmetric	1176/53/54	>> 666827
23	4000	3700	B	yes	120	symmetric	1176/53/54	>> 667886
25	4000	3650	C		butterfly	DAN	1176/53/54	>> 667015
25	4000	3650	C	yes	butterfly	DAN	1176/53/54	>> 671715
25	4000	3650	C		asymmetric left	SA-L	1176/53/54	>> 686146
25	4000	3650	C	yes	asymmetric left	SA-L	1176/53/54	>> 686306
25	4000	3650	C		asymmetric right	SA-R	1176/53/54	>> 667053
25	4000	3650	C	yes	asymmetric right	SA-R	1176/53/54	>> 671753
25	4000	3800	C		35/67	CN	1176/53/54	>> 666971
25	4000	3800	C	yes	35/67	CN	1176/53/54	>> 671678
25	4000	3800	C		90	MW	1176/53/54	>> 666896
25	4000	3800	C	yes	90	MW	1176/53/54	>> 667954
25	4000	3800	C		105	VW	1176/53/54	>> 666933
25	4000	3800	C	yes	105	VW	1176/53/54	>> 667992
26	4000	3850	C		105	symmetric	1176/53/54	>> 666865
26	4000	3850	C	yes	105	symmetric	1176/53/54	>> 667923
26	4000	4250	B		120	symmetric	1176/53/54	>> 666834
26	4000	4250	B	yes	120	symmetric	1176/53/54	>> 667893
29	4000	4200	C		butterfly	DAN	1176/53/54	>> 667022
29	4000	4200	C	yes	butterfly	DAN	1176/53/54	>> 671722
29	4000	4200	C		asymmetric left	SA-L	1176/53/54	>> 686153
29	4000	4200	C	yes	asymmetric left	SA-L	1176/53/54	>> 686313
29	4000	4200	C		asymmetric right	SA-R	1176/53/54	>> 667060
29	4000	4200	C	yes	asymmetric right	SA-R	1176/53/54	>> 671760
29	4000	4350	C		35/67	CN	1176/53/54	>> 666988
29	4000	4350	C	yes	35/67	CN	1176/53/54	>> 671685
29	4000	4400	C		90	MW	1176/53/54	>> 666902
29	4000	4400	C	yes	90	MW	1176/53/54	>> 667961
29	4000	4400	C		105	VW	1176/53/54	>> 666940
29	4000	4400	C	yes	105	VW	1176/53/54	>> 671647
29	4000	4700	B		butterfly	DAN	1176/53/54	>> 666766
29	4000	4700	B	yes	butterfly	DAN	1176/53/54	>> 667824

LINEA S LED ECO

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
29	4000	4750	B		asymmetric left	SA-L	1176/53/54	>> 686115
29	4000	4750	B	yes	asymmetric left	SA-L	1176/53/54	>> 686276
29	4000	4750	B		asymmetric right	SA-R	1176/53/54	>> 666803
29	4000	4750	B	yes	asymmetric right	SA-R	1176/53/54	>> 667862
29	4000	4900	B		35/67	CN	1176/53/54	>> 666728
29	4000	4900	B	yes	35/67	CN	1176/53/54	>> 667787
29	4000	4900	B		90	MW	1176/53/54	>> 666643
29	4000	4900	B	yes	90	MW	1176/53/54	>> 667701
29	4000	4900	B		105	VW	1176/53/54	>> 666681
29	4000	4900	B	yes	105	VW	1176/53/54	>> 667749
30	4000	4350	C		105	symmetric	1176/53/54	>> 666605
30	4000	4350	C	yes	105	symmetric	1176/53/54	>> 667664
30	4000	4750	B		120	symmetric	1176/53/54	>> 666575
30	4000	4750	B	yes	120	symmetric	1176/53/54	>> 667633
36	4000	5900	B		butterfly	DAN	1176/53/54	>> 666759
36	4000	5900	B	yes	butterfly	DAN	1176/53/54	>> 667817
36	4000	5950	B		asymmetric left	SA-L	1176/53/54	>> 686108
36	4000	5950	B	yes	asymmetric left	SA-L	1176/53/54	>> 686269
36	4000	5950	B		asymmetric right	SA-R	1176/53/54	>> 666797
36	4000	5950	B	yes	asymmetric right	SA-R	1176/53/54	>> 667855
36	4000	6150	B		35/67	CN	1176/53/54	>> 666711
36	4000	6150	B	yes	35/67	CN	1176/53/54	>> 667770
36	4000	6150	B		90	MW	1176/53/54	>> 666636
36	4000	6150	B	yes	90	MW	1176/53/54	>> 667695
36	4000	6150	B		105	VW	1176/53/54	>> 666674
36	4000	6150	B	yes	105	VW	1176/53/54	>> 667732
38	4000	5450	C		105	symmetric	1176/53/54	>> 666599
38	4000	5450	C	yes	105	symmetric	1176/53/54	>> 667657
38	4000	5950	C		120	symmetric	1176/53/54	>> 666568
38	4000	5950	C	yes	120	symmetric	1176/53/54	>> 667626
41	4000	6600	B		butterfly	DAN	1176/53/54	>> 666742
41	4000	6600	B	yes	butterfly	DAN	1176/53/54	>> 667800
41	4000	6650	B		asymmetric left	SA-L	1176/53/54	>> 686092

LINEA S LED ECO

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
41	4000	6650	B	yes	asymmetric left	SA-L	1176/53/54	>> 686252
41	4000	6650	B		asymmetric right	SA-R	1176/53/54	>> 666780
41	4000	6650	B	yes	asymmetric right	SA-R	1176/53/54	>> 667848
41	4000	6850	B		35/67	CN	1176/53/54	>> 666704
41	4000	6850	B	yes	35/67	CN	1176/53/54	>> 667763
41	4000	6900	B		90	MW	1176/53/54	>> 666629
41	4000	6900	B	yes	90	MW	1176/53/54	>> 667688
41	4000	6900	B		105	VW	1176/53/54	>> 666667
41	4000	6900	B	yes	105	VW	1176/53/54	>> 667725
46	4000	6400	C		105	symmetric	1176/53/54	>> 666582
46	4000	6400	C	yes	105	symmetric	1176/53/54	>> 667640
46	4000	7000	C		120	symmetric	1176/53/54	>> 666551
46	4000	7000	C	yes	120	symmetric	1176/53/54	>> 667619
49	4000	7700	C		butterfly	DAN	1176/53/54	>> 666735
49	4000	7700	C	yes	butterfly	DAN	1176/53/54	>> 667794
49	4000	7750	B		asymmetric left	SA-L	1176/53/54	>> 686085
49	4000	7750	B	yes	asymmetric left	SA-L	1176/53/54	>> 686245
49	4000	7750	B		asymmetric right	SA-R	1176/53/54	>> 666773
49	4000	7750	B	yes	asymmetric right	SA-R	1176/53/54	>> 667831
49	4000	8000	B		35/67	CN	1176/53/54	>> 666698
49	4000	8000	B	yes	35/67	CN	1176/53/54	>> 667756
49	4000	8050	B		90	MW	1176/53/54	>> 666612
49	4000	8050	B	yes	90	MW	1176/53/54	>> 667671
49	4000	8050	B		105	VW	1176/53/54	>> 666650
49	4000	8050	B	yes	105	VW	1176/53/54	>> 667718
50	4000	7450	C		105	symmetric	1176/53/54	>> 594120
50	4000	7450	C	yes	105	symmetric	1176/53/54	>> 594137
50	4000	8150	B		120	symmetric	1176/53/54	>> 594083
50	4000	8150	B	yes	120	symmetric	1176/53/54	>> 594090

Linea S LED Eco 3

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
21	4000	3350	B		105	symmetric	1764/53/54	>> 594229
21	4000	3350	B	yes	105	symmetric	1764/53/54	>> 594236

LINEA S LED ECO

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
21	4000	3650	B		120	symmetric	1764/53/54	>> 594182
21	4000	3650	B	yes	120	symmetric	1764/53/54	>> 594199
23	4000	3750	B		butterfly	DAN	1764/53/54	>> 686597
23	4000	3750	B	yes	butterfly	DAN	1764/53/54	>> 686986
23	4000	3800	B		asymmetric left	SA-L	1764/53/54	>> 686672
23	4000	3800	B	yes	asymmetric left	SA-L	1764/53/54	>> 687068
23	4000	3800	B		asymmetric right	SA-R	1764/53/54	>> 686634
23	4000	3800	B	yes	asymmetric right	SA-R	1764/53/54	>> 687020
23	4000	3900	B		35/67	CN	1764/53/54	>> 686559
23	4000	3900	B	yes	35/67	CN	1764/53/54	>> 686948
23	4000	3950	B		90	MW	1764/53/54	>> 686474
23	4000	3950	B	yes	90	MW	1764/53/54	>> 686863
23	4000	3950	B		105	VW	1764/53/54	>> 686511
23	4000	3950	B	yes	105	VW	1764/53/54	>> 686900
26	4000	4200	B		105	symmetric	1764/53/54	>> 686443
26	4000	4200	B	yes	105	symmetric	1764/53/54	>> 686832
26	4000	4600	B		120	symmetric	1764/53/54	>> 686412
26	4000	4600	B	yes	120	symmetric	1764/53/54	>> 686801
28	4000	4700	B		butterfly	DAN	1764/53/54	>> 686603
28	4000	4700	B	yes	butterfly	DAN	1764/53/54	>> 686993
28	4000	4750	B		asymmetric left	SA-L	1764/53/54	>> 686689
28	4000	4750	B	yes	asymmetric left	SA-L	1764/53/54	>> 687075
28	4000	4750	B		asymmetric right	SA-R	1764/53/54	>> 686641
28	4000	4750	B	yes	asymmetric right	SA-R	1764/53/54	>> 687037
28	4000	4850	B		35/67	CN	1764/53/54	>> 686566
28	4000	4850	B	yes	35/67	CN	1764/53/54	>> 686955
28	4000	4900	B		90	MW	1764/53/54	>> 686481
28	4000	4900	B	yes	90	MW	1764/53/54	>> 686870
28	4000	4900	B		105	VW	1764/53/54	>> 686528
28	4000	4900	B	yes	105	VW	1764/53/54	>> 686917
31	4000	5050	B		105	symmetric	1764/53/54	>> 686450
31	4000	5050	B	yes	105	symmetric	1764/53/54	>> 686849
31	4000	5550	A		120	symmetric	1764/53/54	>> 686429
31	4000	5550	A	yes	120	symmetric	1764/53/54	>> 686818

LINEA S LED ECO

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	5650	B		butterfly	DAN	1764/53/54	>> 686610
34	4000	5650	B	yes	butterfly	DAN	1764/53/54	>> 687006
34	4000	5650	B		asymmetric left	SA-L	1764/53/54	>> 686696
34	4000	5650	B	yes	asymmetric left	SA-L	1764/53/54	>> 687082
34	4000	5650	B		asymmetric right	SA-R	1764/53/54	>> 686658
34	4000	5650	B	yes	asymmetric right	SA-R	1764/53/54	>> 687044
34	4000	5850	B		35/67	CN	1764/53/54	>> 686573
34	4000	5850	B	yes	35/67	CN	1764/53/54	>> 686962
34	4000	5900	B		90	MW	1764/53/54	>> 686498
34	4000	5900	B	yes	90	MW	1764/53/54	>> 686887
34	4000	5900	B		105	VW	1764/53/54	>> 686535
34	4000	5900	B	yes	105	VW	1764/53/54	>> 686924
36	4000	5950	B		105	symmetric	1764/53/54	>> 686467
36	4000	5950	B	yes	105	symmetric	1764/53/54	>> 686856
36	4000	6500	A		120	symmetric	1764/53/54	>> 686436
36	4000	6500	A	yes	120	symmetric	1764/53/54	>> 686825
39	4000	6600	B		butterfly	DAN	1764/53/54	>> 686627
39	4000	6600	B	yes	butterfly	DAN	1764/53/54	>> 687013
39	4000	6600	B		asymmetric left	SA-L	1764/53/54	>> 686702
39	4000	6600	B	yes	asymmetric left	SA-L	1764/53/54	>> 687099
39	4000	6600	B		asymmetric right	SA-R	1764/53/54	>> 686665
39	4000	6600	B	yes	asymmetric right	SA-R	1764/53/54	>> 687051
39	4000	6850	B		35/67	CN	1764/53/54	>> 686580
39	4000	6850	B	yes	35/67	CN	1764/53/54	>> 686979
39	4000	6850	B		90	MW	1764/53/54	>> 686504
39	4000	6850	B	yes	90	MW	1764/53/54	>> 686894
39	4000	6850	B		105	VW	1764/53/54	>> 686542
39	4000	6850	B	yes	105	VW	1764/53/54	>> 686931
41	4000	6700	B		105	symmetric	1764/53/54	>> 594564
41	4000	6700	B	yes	105	symmetric	1764/53/54	>> 686764
41	4000	7300	B		120	symmetric	1764/53/54	>> 686344
41	4000	7300	B	yes	120	symmetric	1764/53/54	>> 686733
45	4000	7550	B		butterfly	DAN	1764/53/54	>> 594724
45	4000	7550	B	yes	butterfly	DAN	1764/53/54	>> 687211

LINEA S LED ECO

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
45	4000	7550	B		asymmetric left	SA-L	1764/53/54	>> 686405
45	4000	7550	B	yes	asymmetric left	SA-L	1764/53/54	>> 686795
45	4000	7550	B		asymmetric right	SA-R	1764/53/54	>> 594786
45	4000	7550	B	yes	asymmetric right	SA-R	1764/53/54	>> 687242
45	4000	7850	B		35/67	CN	1764/53/54	>> 594960
45	4000	7850	B	yes	35/67	CN	1764/53/54	>> 687181
45	4000	7900	B		90	MW	1764/53/54	>> 594847
45	4000	7900	B	yes	90	MW	1764/53/54	>> 687129
45	4000	7900	B		105	VW	1764/53/54	>> 594908
45	4000	7900	B	yes	105	VW	1764/53/54	>> 687150
52	4000	8450	B		105	symmetric	1764/53/54	>> 686368
52	4000	8450	B	yes	105	symmetric	1764/53/54	>> 686757
52	4000	9200	B		120	symmetric	1764/53/54	>> 686337
52	4000	9200	B	yes	120	symmetric	1764/53/54	>> 686726
62	4000	10000	B		105	symmetric	1764/53/54	>> 594557
62	4000	10000	B	yes	105	symmetric	1764/53/54	>> 686740
62	4000	10300	B		butterfly	DAN	1764/53/54	>> 594717
62	4000	10300	B	yes	butterfly	DAN	1764/53/54	>> 687204
62	4000	10350	B		asymmetric left	SA-L	1764/53/54	>> 686399
62	4000	10350	B	yes	asymmetric left	SA-L	1764/53/54	>> 686788
62	4000	10350	B		asymmetric right	SA-R	1764/53/54	>> 594779
62	4000	10350	B	yes	asymmetric right	SA-R	1764/53/54	>> 687235
62	4000	10700	B		35/67	CN	1764/53/54	>> 594953
62	4000	10700	B	yes	35/67	CN	1764/53/54	>> 687174
62	4000	10750	B		90	MW	1764/53/54	>> 594830
62	4000	10750	B	yes	90	MW	1764/53/54	>> 687112
62	4000	10750	B		105	VW	1764/53/54	>> 594892
62	4000	10750	B	yes	105	VW	1764/53/54	>> 687143
62	4000	10900	B		120	symmetric	1764/53/54	>> 686320
62	4000	10900	B	yes	120	symmetric	1764/53/54	>> 686719
75	4000	11950	B		105	symmetric	1764/53/54	>> 594205
75	4000	11950	B	yes	105	symmetric	1764/53/54	>> 594212
75	4000	12350	B		butterfly	DAN	1764/53/54	>> 594700
75	4000	12350	B	yes	butterfly	DAN	1764/53/54	>> 687198

LINEA S LED ECO

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
75	4000	12450	B		asymmetric left	SA-L	1764/53/54	>> 686382
75	4000	12450	B	yes	asymmetric left	SA-L	1764/53/54	>> 686771
75	4000	12450	B		asymmetric right	SA-R	1764/53/54	>> 594762
75	4000	12450	B	yes	asymmetric right	SA-R	1764/53/54	>> 687228
75	4000	12850	B		35/67	CN	1764/53/54	>> 594946
75	4000	12850	B	yes	35/67	CN	1764/53/54	>> 687167
75	4000	12900	B		90	MW	1764/53/54	>> 594823
75	4000	12900	B	yes	90	MW	1764/53/54	>> 687105
75	4000	12900	B		105	VW	1764/53/54	>> 594885
75	4000	12900	B	yes	105	VW	1764/53/54	>> 687136
75	4000	13100	B		120	symmetric	1764/53/54	>> 594168
75	4000	13100	B	yes	120	symmetric	1764/53/54	>> 594175

Linea S LED Eco 4

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	5200	B		105	symmetric	2940/53/54	>> 594304
31	4000	5200	B	yes	105	symmetric	2940/53/54	>> 594311
31	4000	5700	A		120	symmetric	2940/53/54	>> 594267
31	4000	5700	A	yes	120	symmetric	2940/53/54	>> 594274
33	4000	5750	B		butterfly	DAN	2940/53/54	>> 687730
33	4000	5750	B	yes	butterfly	DAN	2940/53/54	>> 688331
33	4000	5750	B		asymmetric left	SA-L	2940/53/54	>> 687815
33	4000	5750	B	yes	asymmetric left	SA-L	2940/53/54	>> 688416
33	4000	5750	B		asymmetric right	SA-R	2940/53/54	>> 687778
33	4000	5750	B	yes	asymmetric right	SA-R	2940/53/54	>> 688379
33	4000	5950	A		35/67	CN	2940/53/54	>> 687693
33	4000	5950	A	yes	35/67	CN	2940/53/54	>> 688294
33	4000	6000	A		90	MW	2940/53/54	>> 687617
33	4000	6000	A	yes	90	MW	2940/53/54	>> 688218
33	4000	6000	A		105	VW	2940/53/54	>> 687655
33	4000	6000	A	yes	105	VW	2940/53/54	>> 688256
39	4000	6450	B		105	symmetric	2940/53/54	>> 687587
39	4000	6450	B	yes	105	symmetric	2940/53/54	>> 688188
39	4000	7050	A		120	symmetric	2940/53/54	>> 687556

LINEA S LED ECO

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
39	4000	7050	A	yes	120	symmetric	2940/53/54	>> 688157
42	4000	7150	B		butterfly	DAN	2940/53/54	>> 687747
42	4000	7150	B	yes	butterfly	DAN	2940/53/54	>> 688348
42	4000	7150	B		asymmetric left	SA-L	2940/53/54	>> 687822
42	4000	7150	B	yes	asymmetric left	SA-L	2940/53/54	>> 688423
42	4000	7150	B		asymmetric right	SA-R	2940/53/54	>> 687785
42	4000	7150	B	yes	asymmetric right	SA-R	2940/53/54	>> 688386
42	4000	7400	B		35/67	CN	2940/53/54	>> 687709
42	4000	7400	B	yes	35/67	CN	2940/53/54	>> 688300
42	4000	7450	B		90	MW	2940/53/54	>> 687624
42	4000	7450	B	yes	90	MW	2940/53/54	>> 688225
42	4000	7450	B		105	VW	2940/53/54	>> 687662
42	4000	7450	B	yes	105	VW	2940/53/54	>> 688263
47	4000	7700	B		105	symmetric	2940/53/54	>> 687594
47	4000	7700	B	yes	105	symmetric	2940/53/54	>> 688195
47	4000	8500	A		120	symmetric	2940/53/54	>> 687563
47	4000	8500	A	yes	120	symmetric	2940/53/54	>> 688164
50	4000	8500	B		butterfly	DAN	2940/53/54	>> 687754
50	4000	8500	B	yes	butterfly	DAN	2940/53/54	>> 688355
50	4000	8550	B		asymmetric left	SA-L	2940/53/54	>> 687839
50	4000	8550	B	yes	asymmetric left	SA-L	2940/53/54	>> 688430
50	4000	8550	B		asymmetric right	SA-R	2940/53/54	>> 687792
50	4000	8550	B	yes	asymmetric right	SA-R	2940/53/54	>> 688393
50	4000	8850	B		35/67	CN	2940/53/54	>> 687716
50	4000	8850	B	yes	35/67	CN	2940/53/54	>> 688317
50	4000	8900	B		90	MW	2940/53/54	>> 687631
50	4000	8900	B	yes	90	MW	2940/53/54	>> 688232
50	4000	8900	B		105	VW	2940/53/54	>> 687679
50	4000	8900	B	yes	105	VW	2940/53/54	>> 688270
54	4000	9000	B		105	symmetric	2940/53/54	>> 687600
54	4000	9000	B	yes	105	symmetric	2940/53/54	>> 688201
54	4000	9900	A		120	symmetric	2940/53/54	>> 687570
54	4000	9900	A	yes	120	symmetric	2940/53/54	>> 688171
58	4000	9800	B		butterfly	DAN	2940/53/54	>> 687761

LINEA S LED ECO

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
58	4000	9800	B	yes	butterfly	DAN	2940/53/54	>> 688362
58	4000	9850	B		asymmetric left	SA-L	2940/53/54	>> 687846
58	4000	9850	B	yes	asymmetric left	SA-L	2940/53/54	>> 688447
58	4000	9850	B		asymmetric right	SA-R	2940/53/54	>> 687808
58	4000	9850	B	yes	asymmetric right	SA-R	2940/53/54	>> 688409
58	4000	10200	B		35/67	CN	2940/53/54	>> 687723
58	4000	10200	B	yes	35/67	CN	2940/53/54	>> 688324
58	4000	10250	B		90	MW	2940/53/54	>> 687648
58	4000	10250	B	yes	90	MW	2940/53/54	>> 688249
58	4000	10250	B		105	VW	2940/53/54	>> 687686
58	4000	10250	B	yes	105	VW	2940/53/54	>> 688287
63	4000	10500	B		105	symmetric	2940/53/54	>> 687303
63	4000	10500	B	yes	105	symmetric	2940/53/54	>> 687907
63	4000	10850	B		butterfly	DAN	2940/53/54	>> 687464
63	4000	10850	B	yes	butterfly	DAN	2940/53/54	>> 688065
63	4000	10950	B		asymmetric left	SA-L	2940/53/54	>> 687549
63	4000	10950	B	yes	asymmetric left	SA-L	2940/53/54	>> 688140
63	4000	10950	B		asymmetric right	SA-R	2940/53/54	>> 687501
63	4000	10950	B	yes	asymmetric right	SA-R	2940/53/54	>> 688102
63	4000	11300	A		35/67	CN	2940/53/54	>> 687426
63	4000	11300	A	yes	35/67	CN	2940/53/54	>> 688027
63	4000	11350	A		90	MW	2940/53/54	>> 687341
63	4000	11350	A	yes	90	MW	2940/53/54	>> 687945
63	4000	11350	A		105	VW	2940/53/54	>> 687389
63	4000	11350	A	yes	105	VW	2940/53/54	>> 687983
63	4000	11500	A		120	symmetric	2940/53/54	>> 687273
63	4000	11500	A	yes	120	symmetric	2940/53/54	>> 687877
79	4000	13100	B		105	symmetric	2940/53/54	>> 687297
79	4000	13100	B	yes	105	symmetric	2940/53/54	>> 687891
79	4000	13550	B		butterfly	DAN	2940/53/54	>> 687457
79	4000	13550	B	yes	butterfly	DAN	2940/53/54	>> 688058
79	4000	13600	B		asymmetric left	SA-L	2940/53/54	>> 687532
79	4000	13600	B	yes	asymmetric left	SA-L	2940/53/54	>> 688133

LINEA S LED ECO

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
79	4000	13600	B		asymmetric right	SA-R	2940/53/54	>> 687495
79	4000	13600	B	yes	asymmetric right	SA-R	2940/53/54	>> 688096
79	4000	14050	B		35/67	CN	2940/53/54	>> 687419
79	4000	14050	B	yes	35/67	CN	2940/53/54	>> 688010
79	4000	14150	A		90	MW	2940/53/54	>> 687334
79	4000	14150	A	yes	90	MW	2940/53/54	>> 687938
79	4000	14150	A		105	VW	2940/53/54	>> 687372
79	4000	14150	A	yes	105	VW	2940/53/54	>> 687976
79	4000	14250	A		120	symmetric	2940/53/54	>> 687266
79	4000	14250	A	yes	120	symmetric	2940/53/54	>> 687860
95	4000	15600	B		105	symmetric	2940/53/54	>> 687280
95	4000	15600	B	yes	105	symmetric	2940/53/54	>> 687884
95	4000	16150	B		butterfly	DAN	2940/53/54	>> 687440
95	4000	16150	B	yes	butterfly	DAN	2940/53/54	>> 688041
95	4000	16200	B		asymmetric left	SA-L	2940/53/54	>> 687525
95	4000	16200	B	yes	asymmetric left	SA-L	2940/53/54	>> 688126
95	4000	16200	B		asymmetric right	SA-R	2940/53/54	>> 687488
95	4000	16200	B	yes	asymmetric right	SA-R	2940/53/54	>> 688089
95	4000	16750	B		35/67	CN	2940/53/54	>> 687402
95	4000	16750	B	yes	35/67	CN	2940/53/54	>> 688003
95	4000	16850	B		90	MW	2940/53/54	>> 687327
95	4000	16850	B	yes	90	MW	2940/53/54	>> 687921
95	4000	16850	B		105	VW	2940/53/54	>> 687365
95	4000	16850	B	yes	105	VW	2940/53/54	>> 687969
95	4000	17000	A		120	symmetric	2940/53/54	>> 687259
95	4000	17000	A	yes	120	symmetric	2940/53/54	>> 687853
111	4000	18250	B		105	symmetric	2940/53/54	>> 594281
111	4000	18250	B	yes	105	symmetric	2940/53/54	>> 594298
111	4000	18900	B		butterfly	DAN	2940/53/54	>> 687433
111	4000	18900	B	yes	butterfly	DAN	2940/53/54	>> 688034
111	4000	19000	B		asymmetric left	SA-L	2940/53/54	>> 687518
111	4000	19000	B	yes	asymmetric left	SA-L	2940/53/54	>> 688119
111	4000	19000	B		asymmetric right	SA-R	2940/53/54	>> 687471

LINEA S LED ECO

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
111	4000	19000	B	yes	asymmetric right	SA-R	2940/53/54	>> 688072
111	4000	19650	B		35/67	CN	2940/53/54	>> 687396
111	4000	19650	B	yes	35/67	CN	2940/53/54	>> 687990
111	4000	19750	B		90	MW	2940/53/54	>> 687310
111	4000	19750	B	yes	90	MW	2940/53/54	>> 687914
111	4000	19750	B		105	VW	2940/53/54	>> 687358
111	4000	19750	B	yes	105	VW	2940/53/54	>> 687952
111	4000	20000	A		120	symmetric	2940/53/54	>> 594243
111	4000	20000	A	yes	120	symmetric	2940/53/54	>> 594250

Linea S LED Eco 5

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
37	4000	6200	B		105	symmetric	3528/53/54	>> 594380
37	4000	6200	B	yes	105	symmetric	3528/53/54	>> 594397
37	4000	6800	A		120	symmetric	3528/53/54	>> 594342
37	4000	6800	A	yes	120	symmetric	3528/53/54	>> 594359
40	4000	6950	B		butterfly	DAN	3528/53/54	>> 689185
40	4000	6950	B	yes	butterfly	DAN	3528/53/54	>> 689482
40	4000	6950	B		asymmetric left	SA-L	3528/53/54	>> 689260
40	4000	6950	B	yes	asymmetric left	SA-L	3528/53/54	>> 689567
40	4000	6950	B		asymmetric right	SA-R	3528/53/54	>> 689222
40	4000	6950	B	yes	asymmetric right	SA-R	3528/53/54	>> 689529
40	4000	7200	A		35/67	CN	3528/53/54	>> 689147
40	4000	7200	A	yes	35/67	CN	3528/53/54	>> 689444
40	4000	7250	A		90	MW	3528/53/54	>> 689062
40	4000	7250	A	yes	90	MW	3528/53/54	>> 689369
40	4000	7250	A		105	VW	3528/53/54	>> 689109
40	4000	7250	A	yes	105	VW	3528/53/54	>> 689406
47	4000	7700	B		105	symmetric	3528/53/54	>> 689031
47	4000	7700	B	yes	105	symmetric	3528/53/54	>> 689338
47	4000	8500	A		120	symmetric	3528/53/54	>> 689000
47	4000	8500	A	yes	120	symmetric	3528/53/54	>> 689307
50	4000	8600	B		butterfly	DAN	3528/53/54	>> 689192
50	4000	8600	B	yes	butterfly	DAN	3528/53/54	>> 689499
50	4000	8650	B		asymmetric left	SA-L	3528/53/54	>> 689277

LINEA S LED ECO

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
50	4000	8650	B	yes	asymmetric left	SA-L	3528/53/54	>> 689574
50	4000	8650	B		asymmetric right	SA-R	3528/53/54	>> 689239
50	4000	8650	B	yes	asymmetric right	SA-R	3528/53/54	>> 689536
50	4000	8950	A		35/67	CN	3528/53/54	>> 689154
50	4000	8950	A	yes	35/67	CN	3528/53/54	>> 689451
50	4000	9000	A		90	MW	3528/53/54	>> 689079
50	4000	9000	A	yes	90	MW	3528/53/54	>> 689376
50	4000	9000	A		105	VW	3528/53/54	>> 689116
50	4000	9000	A	yes	105	VW	3528/53/54	>> 689413
56	4000	9250	B		105	symmetric	3528/53/54	>> 689048
56	4000	9250	B	yes	105	symmetric	3528/53/54	>> 689345
56	4000	10200	A		120	symmetric	3528/53/54	>> 689017
56	4000	10200	A	yes	120	symmetric	3528/53/54	>> 689314
61	4000	10350	B		butterfly	DAN	3528/53/54	>> 689208
61	4000	10350	B	yes	butterfly	DAN	3528/53/54	>> 689505
61	4000	10400	B		asymmetric left	SA-L	3528/53/54	>> 689284
61	4000	10400	B	yes	asymmetric left	SA-L	3528/53/54	>> 689581
61	4000	10400	B		asymmetric right	SA-R	3528/53/54	>> 689246
61	4000	10400	B	yes	asymmetric right	SA-R	3528/53/54	>> 689543
61	4000	10750	B		35/67	CN	3528/53/54	>> 689161
61	4000	10750	B	yes	35/67	CN	3528/53/54	>> 689468
61	4000	10800	B		90	MW	3528/53/54	>> 689086
61	4000	10800	B	yes	90	MW	3528/53/54	>> 689383
61	4000	10800	B		105	VW	3528/53/54	>> 689123
61	4000	10800	B	yes	105	VW	3528/53/54	>> 689420
66	4000	10800	B		105	symmetric	3528/53/54	>> 594601
66	4000	10800	B	yes	105	symmetric	3528/53/54	>> 689352
66	4000	11900	A		120	symmetric	3528/53/54	>> 689024
66	4000	11900	A	yes	120	symmetric	3528/53/54	>> 689321
71	4000	12000	B		butterfly	DAN	3528/53/54	>> 689215
71	4000	12000	B	yes	butterfly	DAN	3528/53/54	>> 689512
71	4000	12050	B		asymmetric left	SA-L	3528/53/54	>> 689291
71	4000	12050	B	yes	asymmetric left	SA-L	3528/53/54	>> 689598

LINEA S LED ECO

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
71	4000	12050	B		asymmetric right	SA-R	3528/53/54	>> 689253
71	4000	12050	B	yes	asymmetric right	SA-R	3528/53/54	>> 689550
71	4000	12450	B		35/67	CN	3528/53/54	>> 689178
71	4000	12450	B	yes	35/67	CN	3528/53/54	>> 689475
71	4000	12500	B		90	MW	3528/53/54	>> 689093
71	4000	12500	B	yes	90	MW	3528/53/54	>> 689390
71	4000	12500	B		105	VW	3528/53/54	>> 689130
71	4000	12500	B	yes	105	VW	3528/53/54	>> 689437
82	4000	13300	B		105	symmetric	3528/53/54	>> 594588
82	4000	13300	B	yes	105	symmetric	3528/53/54	>> 688676
82	4000	13750	B		butterfly	DAN	3528/53/54	>> 594755
82	4000	13750	B	yes	butterfly	DAN	3528/53/54	>> 688836
82	4000	13850	B		asymmetric left	SA-L	3528/53/54	>> 688614
82	4000	13850	B	yes	asymmetric left	SA-L	3528/53/54	>> 688911
82	4000	13850	B		asymmetric right	SA-R	3528/53/54	>> 594816
82	4000	13850	B	yes	asymmetric right	SA-R	3528/53/54	>> 688874
82	4000	14300	B		35/67	CN	3528/53/54	>> 594991
82	4000	14300	B	yes	35/67	CN	3528/53/54	>> 688799
82	4000	14350	B		90	MW	3528/53/54	>> 594878
82	4000	14350	B	yes	90	MW	3528/53/54	>> 688713
82	4000	14350	B		105	VW	3528/53/54	>> 594939
82	4000	14350	B	yes	105	VW	3528/53/54	>> 688751
82	4000	14600	B		120	symmetric	3528/53/54	>> 688515
82	4000	14600	B	yes	120	symmetric	3528/53/54	>> 688645
103	4000	16650	B		105	symmetric	3528/53/54	>> 688522
103	4000	16650	B	yes	105	symmetric	3528/53/54	>> 688669
103	4000	17250	B		butterfly	DAN	3528/53/54	>> 688560
103	4000	17250	B	yes	butterfly	DAN	3528/53/54	>> 688829
103	4000	17300	B		asymmetric left	SA-L	3528/53/54	>> 688607
103	4000	17300	B	yes	asymmetric left	SA-L	3528/53/54	>> 688904
103	4000	17300	B		asymmetric right	SA-R	3528/53/54	>> 688577
103	4000	17300	B	yes	asymmetric right	SA-R	3528/53/54	>> 688867
103	4000	17900	B		35/67	CN	3528/53/54	>> 688553

LINEA S LED ECO

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
103	4000	17900	B	yes	35/67	CN	3528/53/54	>> 688782
103	4000	18000	B		90	MW	3528/53/54	>> 688539
103	4000	18000	B	yes	90	MW	3528/53/54	>> 688706
103	4000	18000	B		105	VW	3528/53/54	>> 688546
103	4000	18000	B	yes	105	VW	3528/53/54	>> 688744
103	4000	18250	B		120	symmetric	3528/53/54	>> 688508
103	4000	18250	B	yes	120	symmetric	3528/53/54	>> 688638
123	4000	19950	B		105	symmetric	3528/53/54	>> 594571
123	4000	19950	B	yes	105	symmetric	3528/53/54	>> 688652
123	4000	20650	B		butterfly	DAN	3528/53/54	>> 594748
123	4000	20650	B	yes	butterfly	DAN	3528/53/54	>> 688812
123	4000	20750	B		asymmetric left	SA-L	3528/53/54	>> 688591
123	4000	20750	B	yes	asymmetric left	SA-L	3528/53/54	>> 688898
123	4000	20750	B		asymmetric right	SA-R	3528/53/54	>> 594809
123	4000	20750	B	yes	asymmetric right	SA-R	3528/53/54	>> 688850
123	4000	21450	B		35/67	CN	3528/53/54	>> 594984
123	4000	21450	B	yes	35/67	CN	3528/53/54	>> 688775
123	4000	21550	B		90	MW	3528/53/54	>> 594861
123	4000	21550	B	yes	90	MW	3528/53/54	>> 688690
123	4000	21550	B		105	VW	3528/53/54	>> 594922
123	4000	21550	B	yes	105	VW	3528/53/54	>> 688737
123	4000	21900	B		120	symmetric	3528/53/54	>> 688492
123	4000	21900	B	yes	120	symmetric	3528/53/54	>> 688621
143	4000	23350	B		105	symmetric	3528/53/54	>> 594366
143	4000	23350	B	yes	105	symmetric	3528/53/54	>> 594373
143	4000	24150	B		butterfly	DAN	3528/53/54	>> 594731
143	4000	24150	B	yes	butterfly	DAN	3528/53/54	>> 688805
143	4000	24250	B		asymmetric left	SA-L	3528/53/54	>> 688584
143	4000	24250	B	yes	asymmetric left	SA-L	3528/53/54	>> 688881
143	4000	24250	B		asymmetric right	SA-R	3528/53/54	>> 594793
143	4000	24250	B	yes	asymmetric right	SA-R	3528/53/54	>> 688843
143	4000	25050	B		35/67	CN	3528/53/54	>> 594977
143	4000	25050	B	yes	35/67	CN	3528/53/54	>> 688768
143	4000	25200	B		90	MW	3528/53/54	>> 594854

LINEA S LED ECO

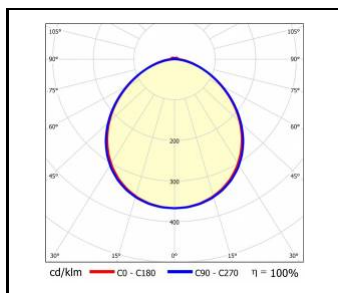
GENERAL CARD

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
143	4000	25200	B	yes	90	MW	3528/53/54	>> 688683
143	4000	25200	B		105	VW	3528/53/54	>> 594915
143	4000	25200	B	yes	105	VW	3528/53/54	>> 688720
143	4000	25600	A		120	symmetric	3528/53/54	>> 594328
143	4000	25600	A	yes	120	symmetric	3528/53/54	>> 594335

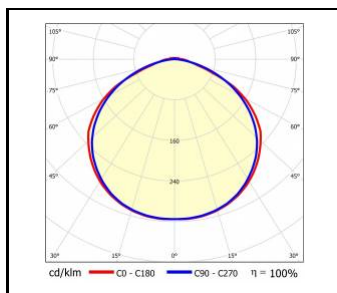
LINEA S LED ECO

GENERAL CARD

LUMINOUS INTENSITY DISTRIB. CURVE



105D



120D

LINEA S LED ECO

GENERAL CARD

ACCESSORIES AVAILABLE

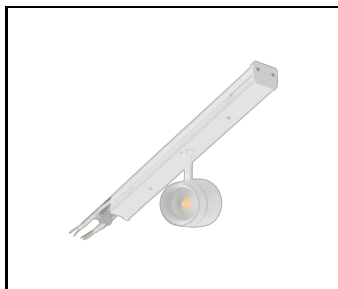
index	Name
981173	LINEA S LED hang 1.5m
594465	LINEA S LED ECO 588mm - 1xEXPO ADJUST 2050lm DALI zoom 22-55st. White 840 20W
980077	LINEA S LED hang 3m
981425	LINEA S LED chain pendant
594472	LINEA S LED ECO 588mm - 1xEXPO ADJUST 2050lm zoom 22-55st. White 840 20W
981418	LINEA S LED pendant sm 1.5
594458	LINEA S LED ECO 588mm 260lm AW DOT CS 2W 1h NM AT
980961	LINEA S LED pendant sm 3m
980954	Linea S LED surface mount bracket
594403	LINEA S LED ECO - metal cover 588mm
594410	LINEA S LED ECO - metal cover 1176mm
594427	LINEA S LED ECO - metal cover 1764mm
594434	LINEA S LED ECO - metal cover 2940mm
594441	LINEA S LED ECO - metal cover 3528mm
594496	LINEA S LED ECO - metal cover 588mm DALI
594502	LINEA S LED ECO - metal cover 1176mm DALI
594519	LINEA S LED ECO - metal cover 1764mm DALI
594526	LINEA S LED ECO - metal cover 2940mm DALI
594533	LINEA S LED ECO - metal cover 3528mm DALI
594489	LINEA S LED ECO - termination set

LINEA S LED ECO

GENERAL CARD



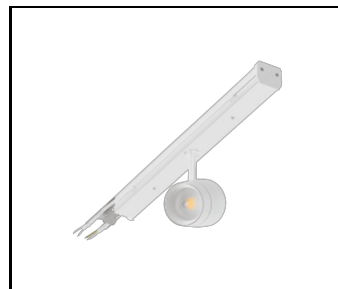
LINEA S LED hang 1.5m (981173)



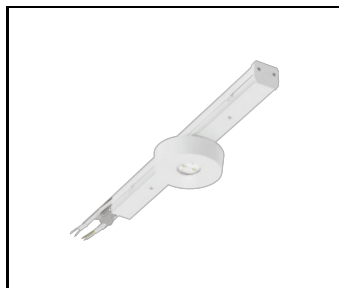
LINEA S LED ECO 588mm - 1xEXPO
ADJUST 2050lm DALI zoom 22-55st.
White 840 20W (594465)



LINEA S LED chain pendant (981425)



LINEA S LED ECO 588mm - 1xEXPO
ADJUST 2050lm zoom 22-55st. White
840 20W (594472)



LINEA S LED ECO 588mm 260lm AW
DOT CS 2W 1h NM AT (594458)



Linea S LED surface mount
bracket (980954)

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: 106/2024

Linea S LED has been equipped with new light distributions:

SW – standard wide lens (conventional angle 80D) with wide application in commercial facilities, industrial halls and even - due to the low UGR glare index.

MW – medium wide lens (conventional angle 90D) with wide application in commercial facilities, industrial halls and even - due to the low UGR glare index.

VW – very wide lens (conventional angle 105D) with wide application in open spaces and low warehouses. It provides high lighting efficiency and helps to meet the most stringent requirements of the EN 12464-1 standard in terms of the glare index (UGR<22, UGR<25), lighting intensity and high uniformity when installing the system in low rooms. Particularly recommended for rooms where lighting fixtures are mounted at a height of 2.5-5 m.

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

DAN - butterfly lens, double asymmetric narrow (double asymmetric narrow) for lighting shelves in commercial facilities, where directing light to the displayed goods is key. Particularly recommended for rooms where lighting fixtures are mounted at a height of 3-4.5 m.

SA-L - single asymmetric lens (single asymmetric, left - view from the power supply side) for one-sided lighting of shelf surfaces in commercial spaces, boards, advertising surfaces located on the walls of the building, lighting of work surfaces in conditions where it is not possible to place fixtures directly above them. Particularly recommended for rooms where lighting fixtures are mounted at a height of 3-4.5 m.

SA-R – single asymmetric lens (single asymmetric, right – view from the power supply side) for one-sided lighting of shelf surfaces in retail spaces, boards, advertising surfaces located on the walls of the building, lighting of work surfaces in conditions where it is not possible to place the luminaires directly above them. Particularly recommended for rooms where the luminaires are mounted at a height of 3-4.5 m.