

# LINEA S LED SINGLE IP40

GENERAL CARD



## TECHNICAL PARAMETERS

<b>Ingress protection:</b>	IP40
<b>Impact resistance:</b>	IK03
<b>Rated power of the luminaire [W]*:</b>	22.00 - 138.00
<b>Luminous flux [lm]*:</b>	3200 - 21350
<b>Colour temperature [K]:</b>	4000
<b>Energy efficiency class:</b>	B; C; D
<b>Material of the body:</b>	coated sheet steel
<b>Colour of the body:</b>	RAL9010
<b>Diffuser material:</b>	PC
<b>Diffuser type:</b>	matrix led
<b>Mounting version:</b>	surface, suspended
<b>Dimensions (H/W/T/S) [mm]:</b>	588/60/50; 1181/60/50; 1495/60/50; 1769/60/50;
<b>HACCP:</b>	852/2004

## CHARACTERISTICS

Linea S LED Single IP40 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. 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 IP40

GENERAL CARD

## AVAILABLE VERSIONS



Click index >>, to see details

### Linea S LED Single IP40 1

Rated power of the luminaire [W]*	Luminous flux [lm]*	Beam angle [°]	Light distribution type	DIMM DALI	Through wiring	Dimensions (H/W/T/S) [mm]	Index
22	3200	105	symmetric			588/60/50	<a href="#">&gt;&gt; 760921</a>
22	3200	105	symmetric	yes		588/60/50	<a href="#">&gt;&gt; 761089</a>
22	3250	butterfly	DAN			588/60/50	<a href="#">&gt;&gt; 849961</a>
22	3250	butterfly	DAN	yes		588/60/50	<a href="#">&gt;&gt; 850127</a>
22	3300	asymmetric	SA			588/60/50	<a href="#">&gt;&gt; 847646</a>
22	3300	asymmetric	SA	yes		588/60/50	<a href="#">&gt;&gt; 847806</a>
22	3350	35/67	CN			588/60/50	<a href="#">&gt;&gt; 854606</a>
22	3350	35/67	CN	yes		588/60/50	<a href="#">&gt;&gt; 854767</a>
22	3350	65	SN			588/60/50	<a href="#">&gt;&gt; 856921</a>
22	3350	65	SN	yes		588/60/50	<a href="#">&gt;&gt; 857089</a>
22	3350	30	VN			588/60/50	<a href="#">&gt;&gt; 852282</a>
22	3350	30	VN	yes		588/60/50	<a href="#">&gt;&gt; 852442</a>
22	3450	90	MW			588/60/50	<a href="#">&gt;&gt; 760280</a>
22	3450	90	MW	yes		588/60/50	<a href="#">&gt;&gt; 760440</a>
22	3450	80	SW			588/60/50	<a href="#">&gt;&gt; 759635</a>
22	3450	80	SW	yes		588/60/50	<a href="#">&gt;&gt; 759802</a>
22	3450	105	VW			588/60/50	<a href="#">&gt;&gt; 760600</a>
22	3450	105	VW	yes		588/60/50	<a href="#">&gt;&gt; 760761</a>
22	3500	120	symmetric			588/60/50	<a href="#">&gt;&gt; 759963</a>
22	3500	120	symmetric	yes		588/60/50	<a href="#">&gt;&gt; 760129</a>
27	3850	105	symmetric			588/60/50	<a href="#">&gt;&gt; 760938</a>
27	3850	105	symmetric	yes		588/60/50	<a href="#">&gt;&gt; 761096</a>
27	3900	butterfly	DAN			588/60/50	<a href="#">&gt;&gt; 849978</a>
27	3900	butterfly	DAN	yes		588/60/50	<a href="#">&gt;&gt; 850134</a>
27	4000	asymmetric	SA			588/60/50	<a href="#">&gt;&gt; 847653</a>
27	4000	asymmetric	SA	yes		588/60/50	<a href="#">&gt;&gt; 847813</a>
27	4050	35/67	CN			588/60/50	<a href="#">&gt;&gt; 854613</a>
27	4050	35/67	CN	yes		588/60/50	<a href="#">&gt;&gt; 854774</a>
27	4050	65	SN			588/60/50	<a href="#">&gt;&gt; 856938</a>
27	4050	65	SN	yes		588/60/50	<a href="#">&gt;&gt; 857096</a>
27	4050	30	VN			588/60/50	<a href="#">&gt;&gt; 852299</a>
27	4050	30	VN	yes		588/60/50	<a href="#">&gt;&gt; 852459</a>
27	4150	90	MW			588/60/50	<a href="#">&gt;&gt; 760297</a>
27	4150	90	MW	yes		588/60/50	<a href="#">&gt;&gt; 760457</a>

# LINEA S LED SINGLE IP40

## GENERAL CARD

Rated power of the luminaire [W]*	Luminous flux [lm]*	Beam angle [°]	Light distribution type	DIMM DALI	Through wiring	Dimensions (H/W/T/S) [mm]	Index
27	4150	80	SW			588/60/50	<a href="#">&gt;&gt; 759642</a>
27	4150	80	SW	yes		588/60/50	<a href="#">&gt;&gt; 759819</a>
27	4150	105	VW			588/60/50	<a href="#">&gt;&gt; 760617</a>
27	4150	105	VW	yes		588/60/50	<a href="#">&gt;&gt; 760778</a>
27	4200	120	symmetric			588/60/50	<a href="#">&gt;&gt; 759970</a>
27	4200	120	symmetric	yes		588/60/50	<a href="#">&gt;&gt; 760136</a>
33	4550	105	symmetric			588/60/50	<a href="#">&gt;&gt; 760945</a>
33	4550	105	symmetric	yes		588/60/50	<a href="#">&gt;&gt; 761102</a>
33	4650	butterfly	DAN			588/60/50	<a href="#">&gt;&gt; 849985</a>
33	4650	butterfly	DAN	yes		588/60/50	<a href="#">&gt;&gt; 850141</a>
33	4700	asymmetric	SA			588/60/50	<a href="#">&gt;&gt; 847660</a>
33	4700	asymmetric	SA	yes		588/60/50	<a href="#">&gt;&gt; 847820</a>
33	4800	35/67	CN			588/60/50	<a href="#">&gt;&gt; 854620</a>
33	4800	35/67	CN	yes		588/60/50	<a href="#">&gt;&gt; 854781</a>
33	4800	65	SN			588/60/50	<a href="#">&gt;&gt; 856945</a>
33	4800	65	SN	yes		588/60/50	<a href="#">&gt;&gt; 857102</a>
33	4800	30	VN			588/60/50	<a href="#">&gt;&gt; 852305</a>
33	4800	30	VN	yes		588/60/50	<a href="#">&gt;&gt; 852466</a>
33	4900	90	MW			588/60/50	<a href="#">&gt;&gt; 760303</a>
33	4900	90	MW	yes		588/60/50	<a href="#">&gt;&gt; 760464</a>
33	4900	80	SW			588/60/50	<a href="#">&gt;&gt; 759659</a>
33	4900	80	SW	yes		588/60/50	<a href="#">&gt;&gt; 759826</a>
33	4900	105	VW			588/60/50	<a href="#">&gt;&gt; 760624</a>
33	4900	105	VW	yes		588/60/50	<a href="#">&gt;&gt; 760785</a>
33	5000	120	symmetric			588/60/50	<a href="#">&gt;&gt; 759987</a>
33	5000	120	symmetric	yes		588/60/50	<a href="#">&gt;&gt; 760143</a>
37	5050	105	symmetric			588/60/50	<a href="#">&gt;&gt; 760952</a>
37	5050	105	symmetric	yes		588/60/50	<a href="#">&gt;&gt; 761119</a>
37	5200	butterfly	DAN			588/60/50	<a href="#">&gt;&gt; 849992</a>
37	5200	butterfly	DAN	yes		588/60/50	<a href="#">&gt;&gt; 850158</a>
37	5300	asymmetric	SA			588/60/50	<a href="#">&gt;&gt; 847677</a>
37	5300	asymmetric	SA	yes		588/60/50	<a href="#">&gt;&gt; 847837</a>
37	5400	35/67	CN			588/60/50	<a href="#">&gt;&gt; 854637</a>
37	5400	35/67	CN	yes		588/60/50	<a href="#">&gt;&gt; 854798</a>
37	5400	65	SN			588/60/50	<a href="#">&gt;&gt; 856952</a>
37	5400	65	SN	yes		588/60/50	<a href="#">&gt;&gt; 857119</a>
37	5400	30	VN			588/60/50	<a href="#">&gt;&gt; 852312</a>
37	5400	30	VN	yes		588/60/50	<a href="#">&gt;&gt; 852473</a>
37	5500	90	MW			588/60/50	<a href="#">&gt;&gt; 760310</a>

# LINEA S LED SINGLE IP40

## GENERAL CARD

Rated power of the luminaire [W]*	Luminous flux [lm]*	Beam angle [°]	Light distribution type	DIMM DALI	Through wiring	Dimensions (H/W/T/S) [mm]	Index
37	5500	90	MW	yes		588/60/50	<a href="#">&gt;&gt; 760471</a>
37	5500	80	SW			588/60/50	<a href="#">&gt;&gt; 759666</a>
37	5500	80	SW	yes		588/60/50	<a href="#">&gt;&gt; 759833</a>
37	5500	105	VW			588/60/50	<a href="#">&gt;&gt; 760631</a>
37	5500	105	VW	yes		588/60/50	<a href="#">&gt;&gt; 760792</a>
37	5550	120	symmetric			588/60/50	<a href="#">&gt;&gt; 759994</a>
37	5550	120	symmetric	yes		588/60/50	<a href="#">&gt;&gt; 760150</a>

## Linea S LED Single IP40 2

Rated power of the luminaire [W]*	Luminous flux [lm]*	Beam angle [°]	Light distribution type	DIMM DALI	Through wiring	Dimensions (H/W/T/S) [mm]	Index
40	5800	105	symmetric			1181/60/50	<a href="#">&gt;&gt; 760969</a>
40	5800	105	symmetric	yes		1181/60/50	<a href="#">&gt;&gt; 761126</a>
40	5800	105	symmetric		LS2	1181/60/50	<a href="#">&gt;&gt; 759352</a>
40	5800	105	symmetric	yes	LS2	1181/60/50	<a href="#">&gt;&gt; 759512</a>
40	5950	butterfly	DAN			1181/60/50	<a href="#">&gt;&gt; 850004</a>
40	5950	butterfly	DAN	yes		1181/60/50	<a href="#">&gt;&gt; 850165</a>
40	5950	butterfly	DAN		LS2	1181/60/50	<a href="#">&gt;&gt; 849725</a>
40	5950	butterfly	DAN	yes	LS2	1181/60/50	<a href="#">&gt;&gt; 849848</a>
40	6050	asymmetric	SA			1181/60/50	<a href="#">&gt;&gt; 847684</a>
40	6050	asymmetric	SA	yes		1181/60/50	<a href="#">&gt;&gt; 847844</a>
40	6050	asymmetric	SA		LS2	1181/60/50	<a href="#">&gt;&gt; 847363</a>
40	6050	asymmetric	SA	yes	LS2	1181/60/50	<a href="#">&gt;&gt; 847523</a>
40	6200	35/67	CN			1181/60/50	<a href="#">&gt;&gt; 854644</a>
40	6200	35/67	CN	yes		1181/60/50	<a href="#">&gt;&gt; 854804</a>
40	6200	65	SN			1181/60/50	<a href="#">&gt;&gt; 856969</a>
40	6200	65	SN	yes		1181/60/50	<a href="#">&gt;&gt; 857126</a>
40	6200	30	VN			1181/60/50	<a href="#">&gt;&gt; 852329</a>
40	6200	30	VN	yes		1181/60/50	<a href="#">&gt;&gt; 852480</a>
40	6200	35/67	CN		LS2	1181/60/50	<a href="#">&gt;&gt; 854361</a>
40	6200	35/67	CN	yes	LS2	1181/60/50	<a href="#">&gt;&gt; 854484</a>
40	6200	65	SN		LS2	1181/60/50	<a href="#">&gt;&gt; 856686</a>
40	6200	65	SN	yes	LS2	1181/60/50	<a href="#">&gt;&gt; 856808</a>
40	6200	30	VN		LS2	1181/60/50	<a href="#">&gt;&gt; 852046</a>
40	6200	30	VN	yes	LS2	1181/60/50	<a href="#">&gt;&gt; 852169</a>
40	6300	90	MW			1181/60/50	<a href="#">&gt;&gt; 760327</a>
40	6300	90	MW	yes		1181/60/50	<a href="#">&gt;&gt; 760488</a>
40	6300	80	SW			1181/60/50	<a href="#">&gt;&gt; 759673</a>
40	6300	80	SW	yes		1181/60/50	<a href="#">&gt;&gt; 759840</a>
40	6300	105	VW			1181/60/50	<a href="#">&gt;&gt; 760648</a>

# LINEA S LED SINGLE IP40

## GENERAL CARD

Rated power of the luminaire [W]*	Luminous flux [lm]*	Beam angle [°]	Light distribution type	DIMM DALI	Through wiring	Dimensions (H/W/T/S) [mm]	Index
40	6300	105	VW	yes		1181/60/50	<a href="#">&gt;&gt; 760808</a>
40	6300	90	MW		LS2	1181/60/50	<a href="#">&gt;&gt; 758683</a>
40	6300	90	MW	yes	LS2	1181/60/50	<a href="#">&gt;&gt; 758843</a>
40	6300	80	SW		LS2	1181/60/50	<a href="#">&gt;&gt; 758041</a>
40	6300	80	SW	yes	LS2	1181/60/50	<a href="#">&gt;&gt; 758201</a>
40	6300	105	VW		LS2	1181/60/50	<a href="#">&gt;&gt; 759000</a>
40	6300	105	VW	yes	LS2	1181/60/50	<a href="#">&gt;&gt; 759185</a>
40	6350	120	symmetric			1181/60/50	<a href="#">&gt;&gt; 760006</a>
40	6350	120	symmetric	yes		1181/60/50	<a href="#">&gt;&gt; 760167</a>
40	6350	120	symmetric		LS2	1181/60/50	<a href="#">&gt;&gt; 758362</a>
40	6350	120	symmetric	yes	LS2	1181/60/50	<a href="#">&gt;&gt; 758522</a>
49	7250	105	symmetric			1181/60/50	<a href="#">&gt;&gt; 760976</a>
49	7250	105	symmetric	yes		1181/60/50	<a href="#">&gt;&gt; 761133</a>
49	7250	105	symmetric		LS2	1181/60/50	<a href="#">&gt;&gt; 759369</a>
49	7250	105	symmetric	yes	LS2	1181/60/50	<a href="#">&gt;&gt; 759529</a>
49	7450	butterfly	DAN			1181/60/50	<a href="#">&gt;&gt; 850011</a>
49	7450	butterfly	DAN	yes		1181/60/50	<a href="#">&gt;&gt; 850172</a>
49	7450	butterfly	DAN		LS2	1181/60/50	<a href="#">&gt;&gt; 849732</a>
49	7450	butterfly	DAN	yes	LS2	1181/60/50	<a href="#">&gt;&gt; 849855</a>
49	7550	asymmetric	SA			1181/60/50	<a href="#">&gt;&gt; 847691</a>
49	7550	asymmetric	SA	yes		1181/60/50	<a href="#">&gt;&gt; 847851</a>
49	7550	asymmetric	SA		LS2	1181/60/50	<a href="#">&gt;&gt; 847370</a>
49	7550	asymmetric	SA	yes	LS2	1181/60/50	<a href="#">&gt;&gt; 847530</a>
49	7700	35/67	CN			1181/60/50	<a href="#">&gt;&gt; 854651</a>
49	7700	35/67	CN	yes		1181/60/50	<a href="#">&gt;&gt; 854811</a>
49	7700	65	SN			1181/60/50	<a href="#">&gt;&gt; 856976</a>
49	7700	65	SN	yes		1181/60/50	<a href="#">&gt;&gt; 857133</a>
49	7700	30	VN			1181/60/50	<a href="#">&gt;&gt; 852336</a>
49	7700	30	VN	yes		1181/60/50	<a href="#">&gt;&gt; 852497</a>
49	7700	35/67	CN		LS2	1181/60/50	<a href="#">&gt;&gt; 854378</a>
49	7700	35/67	CN	yes	LS2	1181/60/50	<a href="#">&gt;&gt; 854491</a>
49	7700	65	SN		LS2	1181/60/50	<a href="#">&gt;&gt; 856693</a>
49	7700	65	SN	yes	LS2	1181/60/50	<a href="#">&gt;&gt; 856815</a>
49	7700	30	VN		LS2	1181/60/50	<a href="#">&gt;&gt; 852053</a>
49	7700	30	VN	yes	LS2	1181/60/50	<a href="#">&gt;&gt; 852176</a>
49	7850	90	MW			1181/60/50	<a href="#">&gt;&gt; 760334</a>
49	7850	90	MW	yes		1181/60/50	<a href="#">&gt;&gt; 760495</a>
49	7850	80	SW			1181/60/50	<a href="#">&gt;&gt; 759680</a>
49	7850	80	SW	yes		1181/60/50	<a href="#">&gt;&gt; 759857</a>

# LINEA S LED SINGLE IP40

## GENERAL CARD

Rated power of the luminaire [W]*	Luminous flux [lm]*	Beam angle [°]	Light distribution type	DIMM DALI	Through wiring	Dimensions (H/W/T/S) [mm]	Index
49	7850	105	VW			1181/60/50	<a href="#">&gt;&gt; 760655</a>
49	7850	105	VW	yes		1181/60/50	<a href="#">&gt;&gt; 760815</a>
49	7850	90	MW		LS2	1181/60/50	<a href="#">&gt;&gt; 758690</a>
49	7850	90	MW	yes	LS2	1181/60/50	<a href="#">&gt;&gt; 758850</a>
49	7850	80	SW		LS2	1181/60/50	<a href="#">&gt;&gt; 758058</a>
49	7850	80	SW	yes	LS2	1181/60/50	<a href="#">&gt;&gt; 758218</a>
49	7850	105	VW		LS2	1181/60/50	<a href="#">&gt;&gt; 759017</a>
49	7850	105	VW	yes	LS2	1181/60/50	<a href="#">&gt;&gt; 759192</a>
49	7950	120	symmetric			1181/60/50	<a href="#">&gt;&gt; 760013</a>
49	7950	120	symmetric	yes		1181/60/50	<a href="#">&gt;&gt; 760174</a>
49	7950	120	symmetric		LS2	1181/60/50	<a href="#">&gt;&gt; 758379</a>
49	7950	120	symmetric	yes	LS2	1181/60/50	<a href="#">&gt;&gt; 758539</a>
75	10400	105	symmetric			1181/60/50	<a href="#">&gt;&gt; 760983</a>
75	10400	105	symmetric	yes		1181/60/50	<a href="#">&gt;&gt; 761140</a>
75	10400	105	symmetric		LS2	1181/60/50	<a href="#">&gt;&gt; 759376</a>
75	10400	105	symmetric	yes	LS2	1181/60/50	<a href="#">&gt;&gt; 759536</a>
75	10650	butterfly	DAN			1181/60/50	<a href="#">&gt;&gt; 850028</a>
75	10650	butterfly	DAN	yes		1181/60/50	<a href="#">&gt;&gt; 850189</a>
75	10650	butterfly	DAN		LS2	1181/60/50	<a href="#">&gt;&gt; 849749</a>
75	10650	butterfly	DAN	yes	LS2	1181/60/50	<a href="#">&gt;&gt; 849862</a>
75	10850	asymmetric	SA			1181/60/50	<a href="#">&gt;&gt; 847707</a>
75	10850	asymmetric	SA	yes		1181/60/50	<a href="#">&gt;&gt; 847868</a>
75	10850	asymmetric	SA		LS2	1181/60/50	<a href="#">&gt;&gt; 847387</a>
75	10850	asymmetric	SA	yes	LS2	1181/60/50	<a href="#">&gt;&gt; 847547</a>
75	11050	35/67	CN			1181/60/50	<a href="#">&gt;&gt; 854668</a>
75	11050	35/67	CN	yes		1181/60/50	<a href="#">&gt;&gt; 854828</a>
75	11050	65	SN			1181/60/50	<a href="#">&gt;&gt; 856983</a>
75	11050	65	SN	yes		1181/60/50	<a href="#">&gt;&gt; 857140</a>
75	11050	30	VN			1181/60/50	<a href="#">&gt;&gt; 852343</a>
75	11050	30	VN	yes		1181/60/50	<a href="#">&gt;&gt; 852503</a>
75	11050	35/67	CN		LS2	1181/60/50	<a href="#">&gt;&gt; 854385</a>
75	11050	35/67	CN	yes	LS2	1181/60/50	<a href="#">&gt;&gt; 854507</a>
75	11050	65	SN		LS2	1181/60/50	<a href="#">&gt;&gt; 856709</a>
75	11050	65	SN	yes	LS2	1181/60/50	<a href="#">&gt;&gt; 856822</a>
75	11050	30	VN		LS2	1181/60/50	<a href="#">&gt;&gt; 852060</a>
75	11050	30	VN	yes	LS2	1181/60/50	<a href="#">&gt;&gt; 852183</a>
75	11250	90	MW			1181/60/50	<a href="#">&gt;&gt; 760341</a>
75	11250	90	MW	yes		1181/60/50	<a href="#">&gt;&gt; 760501</a>
75	11250	80	SW			1181/60/50	<a href="#">&gt;&gt; 759697</a>

# LINEA S LED SINGLE IP40

## GENERAL CARD

Rated power of the luminaire [W]*	Luminous flux [lm]*	Beam angle [°]	Light distribution type	DIMM DALI	Through wiring	Dimensions (H/W/T/S) [mm]	Index
75	11250	80	SW	yes		1181/60/50	<a href="#">&gt;&gt; 759864</a>
75	11250	105	VW			1181/60/50	<a href="#">&gt;&gt; 760662</a>
75	11250	105	VW	yes		1181/60/50	<a href="#">&gt;&gt; 760822</a>
75	11250	90	MW		LS2	1181/60/50	<a href="#">&gt;&gt; 758706</a>
75	11250	90	MW	yes	LS2	1181/60/50	<a href="#">&gt;&gt; 758867</a>
75	11250	80	SW		LS2	1181/60/50	<a href="#">&gt;&gt; 758065</a>
75	11250	80	SW	yes	LS2	1181/60/50	<a href="#">&gt;&gt; 758225</a>
75	11250	105	VW		LS2	1181/60/50	<a href="#">&gt;&gt; 759024</a>
75	11250	105	VW	yes	LS2	1181/60/50	<a href="#">&gt;&gt; 759208</a>
75	11400	120	symmetric			1181/60/50	<a href="#">&gt;&gt; 760020</a>
75	11400	120	symmetric	yes		1181/60/50	<a href="#">&gt;&gt; 760181</a>
75	11400	120	symmetric		LS2	1181/60/50	<a href="#">&gt;&gt; 758386</a>
75	11400	120	symmetric	yes	LS2	1181/60/50	<a href="#">&gt;&gt; 758546</a>
100	11700	120	symmetric			1181/60/50	<a href="#">&gt;&gt; 760037</a>
100	11700	120	symmetric	yes		1181/60/50	<a href="#">&gt;&gt; 760198</a>
100	11700	120	symmetric		LS2	1181/60/50	<a href="#">&gt;&gt; 758393</a>
100	11700	120	symmetric	yes	LS2	1181/60/50	<a href="#">&gt;&gt; 758553</a>
100	13400	105	symmetric			1181/60/50	<a href="#">&gt;&gt; 760990</a>
100	13400	105	symmetric	yes		1181/60/50	<a href="#">&gt;&gt; 761157</a>
100	13400	105	symmetric		LS2	1181/60/50	<a href="#">&gt;&gt; 759383</a>
100	13400	105	symmetric	yes	LS2	1181/60/50	<a href="#">&gt;&gt; 759543</a>
100	13800	butterfly	DAN			1181/60/50	<a href="#">&gt;&gt; 850035</a>
100	13800	butterfly	DAN	yes		1181/60/50	<a href="#">&gt;&gt; 850196</a>
100	13800	butterfly	DAN		LS2	1181/60/50	<a href="#">&gt;&gt; 849756</a>
100	13800	butterfly	DAN	yes	LS2	1181/60/50	<a href="#">&gt;&gt; 849879</a>
100	14000	asymmetric	SA			1181/60/50	<a href="#">&gt;&gt; 847714</a>
100	14000	asymmetric	SA	yes		1181/60/50	<a href="#">&gt;&gt; 847875</a>
100	14000	asymmetric	SA		LS2	1181/60/50	<a href="#">&gt;&gt; 847394</a>
100	14000	asymmetric	SA	yes	LS2	1181/60/50	<a href="#">&gt;&gt; 847554</a>
100	14300	35/67	CN			1181/60/50	<a href="#">&gt;&gt; 854675</a>
100	14300	35/67	CN	yes		1181/60/50	<a href="#">&gt;&gt; 854835</a>
100	14300	65	SN			1181/60/50	<a href="#">&gt;&gt; 856990</a>
100	14300	65	SN	yes		1181/60/50	<a href="#">&gt;&gt; 857157</a>
100	14300	30	VN			1181/60/50	<a href="#">&gt;&gt; 852350</a>
100	14300	30	VN	yes		1181/60/50	<a href="#">&gt;&gt; 852510</a>
100	14300	35/67	CN		LS2	1181/60/50	<a href="#">&gt;&gt; 854392</a>
100	14300	35/67	CN	yes	LS2	1181/60/50	<a href="#">&gt;&gt; 854514</a>
100	14300	65	SN		LS2	1181/60/50	<a href="#">&gt;&gt; 856716</a>
100	14300	65	SN	yes	LS2	1181/60/50	<a href="#">&gt;&gt; 856839</a>

# LINEA S LED SINGLE IP40

## GENERAL CARD

Rated power of the luminaire [W]*	Luminous flux [lm]*	Beam angle [°]	Light distribution type	DIMM DALI	Through wiring	Dimensions (H/W/T/S) [mm]	Index
100	14300	30	VN		LS2	1181/60/50	<a href="#">&gt;&gt; 852077</a>
100	14300	30	VN	yes	LS2	1181/60/50	<a href="#">&gt;&gt; 852190</a>
100	14550	90	MW			1181/60/50	<a href="#">&gt;&gt; 760358</a>
100	14550	90	MW	yes		1181/60/50	<a href="#">&gt;&gt; 760518</a>
100	14550	80	SW			1181/60/50	<a href="#">&gt;&gt; 759703</a>
100	14550	80	SW	yes		1181/60/50	<a href="#">&gt;&gt; 759871</a>
100	14550	105	VW			1181/60/50	<a href="#">&gt;&gt; 760679</a>
100	14550	105	VW	yes		1181/60/50	<a href="#">&gt;&gt; 760839</a>
100	14550	90	MW		LS2	1181/60/50	<a href="#">&gt;&gt; 758713</a>
100	14550	90	MW	yes	LS2	1181/60/50	<a href="#">&gt;&gt; 758874</a>
100	14550	80	SW		LS2	1181/60/50	<a href="#">&gt;&gt; 758072</a>
100	14550	80	SW	yes	LS2	1181/60/50	<a href="#">&gt;&gt; 758232</a>
100	14550	105	VW		LS2	1181/60/50	<a href="#">&gt;&gt; 759048</a>
100	14550	105	VW	yes	LS2	1181/60/50	<a href="#">&gt;&gt; 759215</a>

## Linea S LED Single IP40 3

Rated power of the luminaire [W]*	Luminous flux [lm]*	Beam angle [°]	Light distribution type	DIMM DALI	Through wiring	Dimensions (H/W/T/S) [mm]	Index
40	5800	105	symmetric			1495/60/50	<a href="#">&gt;&gt; 761003</a>
40	5800	105	symmetric	yes		1495/60/50	<a href="#">&gt;&gt; 761164</a>
40	5800	105	symmetric		LS2	1495/60/50	<a href="#">&gt;&gt; 759390</a>
40	5800	105	symmetric	yes	LS2	1495/60/50	<a href="#">&gt;&gt; 759550</a>
40	5950	butterfly	DAN			1495/60/50	<a href="#">&gt;&gt; 850042</a>
40	5950	butterfly	DAN	yes		1495/60/50	<a href="#">&gt;&gt; 850202</a>
40	5950	butterfly	DAN		LS2	1495/60/50	<a href="#">&gt;&gt; 849763</a>
40	5950	butterfly	DAN	yes	LS2	1495/60/50	<a href="#">&gt;&gt; 849886</a>
40	6050	asymmetric	SA			1495/60/50	<a href="#">&gt;&gt; 847721</a>
40	6050	asymmetric	SA	yes		1495/60/50	<a href="#">&gt;&gt; 847882</a>
40	6050	asymmetric	SA		LS2	1495/60/50	<a href="#">&gt;&gt; 847400</a>
40	6050	asymmetric	SA	yes	LS2	1495/60/50	<a href="#">&gt;&gt; 847561</a>
40	6200	35/67	CN			1495/60/50	<a href="#">&gt;&gt; 854682</a>
40	6200	35/67	CN	yes		1495/60/50	<a href="#">&gt;&gt; 854842</a>
40	6200	65	SN			1495/60/50	<a href="#">&gt;&gt; 857003</a>
40	6200	65	SN	yes		1495/60/50	<a href="#">&gt;&gt; 857164</a>
40	6200	30	VN			1495/60/50	<a href="#">&gt;&gt; 852367</a>
40	6200	30	VN	yes		1495/60/50	<a href="#">&gt;&gt; 852527</a>
40	6200	35/67	CN		LS2	1495/60/50	<a href="#">&gt;&gt; 854408</a>
40	6200	35/67	CN	yes	LS2	1495/60/50	<a href="#">&gt;&gt; 854521</a>
40	6200	65	SN		LS2	1495/60/50	<a href="#">&gt;&gt; 856723</a>
40	6200	65	SN	yes	LS2	1495/60/50	<a href="#">&gt;&gt; 856846</a>



# LINEA S LED SINGLE IP40

## GENERAL CARD

Rated power of the luminaire [W]*	Luminous flux [lm]*	Beam angle [°]	Light distribution type	DIMM DALI	Through wiring	Dimensions (H/W/T/S) [mm]	Index
40	6200	30	VN		LS2	1495/60/50	<a href="#">&gt;&gt; 852084</a>
40	6200	30	VN	yes	LS2	1495/60/50	<a href="#">&gt;&gt; 852206</a>
40	6300	90	MW			1495/60/50	<a href="#">&gt;&gt; 760365</a>
40	6300	90	MW	yes		1495/60/50	<a href="#">&gt;&gt; 760525</a>
40	6300	80	SW			1495/60/50	<a href="#">&gt;&gt; 759710</a>
40	6300	80	SW	yes		1495/60/50	<a href="#">&gt;&gt; 759888</a>
40	6300	105	VW			1495/60/50	<a href="#">&gt;&gt; 760686</a>
40	6300	105	VW	yes		1495/60/50	<a href="#">&gt;&gt; 760846</a>
40	6300	90	MW		LS2	1495/60/50	<a href="#">&gt;&gt; 758720</a>
40	6300	90	MW	yes	LS2	1495/60/50	<a href="#">&gt;&gt; 758881</a>
40	6300	80	SW		LS2	1495/60/50	<a href="#">&gt;&gt; 758089</a>
40	6300	80	SW	yes	LS2	1495/60/50	<a href="#">&gt;&gt; 758249</a>
40	6300	105	VW		LS2	1495/60/50	<a href="#">&gt;&gt; 759055</a>
40	6300	105	VW	yes	LS2	1495/60/50	<a href="#">&gt;&gt; 759222</a>
40	6350	120	symmetric			1495/60/50	<a href="#">&gt;&gt; 760044</a>
40	6350	120	symmetric	yes		1495/60/50	<a href="#">&gt;&gt; 760204</a>
40	6350	120	symmetric		LS2	1495/60/50	<a href="#">&gt;&gt; 758409</a>
40	6350	120	symmetric	yes	LS2	1495/60/50	<a href="#">&gt;&gt; 758560</a>
49	7250	105	symmetric			1495/60/50	<a href="#">&gt;&gt; 761010</a>
49	7250	105	symmetric	yes		1495/60/50	<a href="#">&gt;&gt; 761171</a>
49	7250	105	symmetric		LS2	1495/60/50	<a href="#">&gt;&gt; 759406</a>
49	7250	105	symmetric	yes	LS2	1495/60/50	<a href="#">&gt;&gt; 759567</a>
49	7450	butterfly	DAN			1495/60/50	<a href="#">&gt;&gt; 850059</a>
49	7450	butterfly	DAN	yes		1495/60/50	<a href="#">&gt;&gt; 850219</a>
49	7450	butterfly	DAN		LS2	1495/60/50	<a href="#">&gt;&gt; 849770</a>
49	7450	butterfly	DAN	yes	LS2	1495/60/50	<a href="#">&gt;&gt; 849893</a>
49	7550	asymmetric	SA			1495/60/50	<a href="#">&gt;&gt; 847738</a>
49	7550	asymmetric	SA	yes		1495/60/50	<a href="#">&gt;&gt; 847899</a>
49	7550	asymmetric	SA		LS2	1495/60/50	<a href="#">&gt;&gt; 847417</a>
49	7550	asymmetric	SA	yes	LS2	1495/60/50	<a href="#">&gt;&gt; 847578</a>
49	7700	35/67	CN			1495/60/50	<a href="#">&gt;&gt; 854699</a>
49	7700	35/67	CN	yes		1495/60/50	<a href="#">&gt;&gt; 854859</a>
49	7700	65	SN			1495/60/50	<a href="#">&gt;&gt; 857010</a>
49	7700	65	SN	yes		1495/60/50	<a href="#">&gt;&gt; 857171</a>
49	7700	30	VN			1495/60/50	<a href="#">&gt;&gt; 852374</a>
49	7700	30	VN	yes		1495/60/50	<a href="#">&gt;&gt; 852534</a>
49	7700	35/67	CN		LS2	1495/60/50	<a href="#">&gt;&gt; 854415</a>
49	7700	35/67	CN	yes	LS2	1495/60/50	<a href="#">&gt;&gt; 854538</a>
49	7700	65	SN		LS2	1495/60/50	<a href="#">&gt;&gt; 856730</a>

# LINEA S LED SINGLE IP40

## GENERAL CARD

Rated power of the luminaire [W]*	Luminous flux [lm]*	Beam angle [°]	Light distribution type	DIMM DALI	Through wiring	Dimensions (H/W/T/S) [mm]	Index
49	7700	65	SN	yes	LS2	1495/60/50	<a href="#">&gt;&gt; 856853</a>
49	7700	30	VN		LS2	1495/60/50	<a href="#">&gt;&gt; 852091</a>
49	7700	30	VN	yes	LS2	1495/60/50	<a href="#">&gt;&gt; 852213</a>
49	7850	90	MW			1495/60/50	<a href="#">&gt;&gt; 760372</a>
49	7850	90	MW	yes		1495/60/50	<a href="#">&gt;&gt; 760532</a>
49	7850	80	SW			1495/60/50	<a href="#">&gt;&gt; 759727</a>
49	7850	80	SW	yes		1495/60/50	<a href="#">&gt;&gt; 759895</a>
49	7850	105	VW			1495/60/50	<a href="#">&gt;&gt; 760693</a>
49	7850	105	VW	yes		1495/60/50	<a href="#">&gt;&gt; 760853</a>
49	7850	90	MW		LS2	1495/60/50	<a href="#">&gt;&gt; 758737</a>
49	7850	90	MW	yes	LS2	1495/60/50	<a href="#">&gt;&gt; 758898</a>
49	7850	80	SW		LS2	1495/60/50	<a href="#">&gt;&gt; 758096</a>
49	7850	80	SW	yes	LS2	1495/60/50	<a href="#">&gt;&gt; 758256</a>
49	7850	105	VW		LS2	1495/60/50	<a href="#">&gt;&gt; 759062</a>
49	7850	105	VW	yes	LS2	1495/60/50	<a href="#">&gt;&gt; 759239</a>
49	7950	120	symmetric			1495/60/50	<a href="#">&gt;&gt; 760051</a>
49	7950	120	symmetric	yes		1495/60/50	<a href="#">&gt;&gt; 760211</a>
49	7950	120	symmetric		LS2	1495/60/50	<a href="#">&gt;&gt; 758416</a>
49	7950	120	symmetric	yes	LS2	1495/60/50	<a href="#">&gt;&gt; 758577</a>
75	10400	105	symmetric			1495/60/50	<a href="#">&gt;&gt; 761027</a>
75	10400	105	symmetric	yes		1495/60/50	<a href="#">&gt;&gt; 761188</a>
75	10400	105	symmetric		LS2	1495/60/50	<a href="#">&gt;&gt; 759413</a>
75	10400	105	symmetric	yes	LS2	1495/60/50	<a href="#">&gt;&gt; 759574</a>
75	10650	butterfly	DAN			1495/60/50	<a href="#">&gt;&gt; 850066</a>
75	10650	butterfly	DAN	yes		1495/60/50	<a href="#">&gt;&gt; 850226</a>
75	10650	butterfly	DAN		LS2	1495/60/50	<a href="#">&gt;&gt; 849787</a>
75	10650	butterfly	DAN	yes	LS2	1495/60/50	<a href="#">&gt;&gt; 849909</a>
75	10850	asymmetric	SA			1495/60/50	<a href="#">&gt;&gt; 847745</a>
75	10850	asymmetric	SA	yes		1495/60/50	<a href="#">&gt;&gt; 847905</a>
75	10850	asymmetric	SA		LS2	1495/60/50	<a href="#">&gt;&gt; 847424</a>
75	10850	asymmetric	SA	yes	LS2	1495/60/50	<a href="#">&gt;&gt; 847585</a>
75	11050	35/67	CN			1495/60/50	<a href="#">&gt;&gt; 854705</a>
75	11050	35/67	CN	yes		1495/60/50	<a href="#">&gt;&gt; 854866</a>
75	11050	65	SN			1495/60/50	<a href="#">&gt;&gt; 857027</a>
75	11050	65	SN	yes		1495/60/50	<a href="#">&gt;&gt; 857188</a>
75	11050	30	VN			1495/60/50	<a href="#">&gt;&gt; 852381</a>
75	11050	30	VN	yes		1495/60/50	<a href="#">&gt;&gt; 852541</a>
75	11050	35/67	CN		LS2	1495/60/50	<a href="#">&gt;&gt; 854422</a>
75	11050	35/67	CN	yes	LS2	1495/60/50	<a href="#">&gt;&gt; 854545</a>

# LINEA S LED SINGLE IP40

## GENERAL CARD

Rated power of the luminaire [W]*	Luminous flux [lm]*	Beam angle [°]	Light distribution type	DIMM DALI	Through wiring	Dimensions (H/W/T/S) [mm]	Index
75	11050	65	SN		LS2	1495/60/50	<a href="#">&gt;&gt; 856747</a>
75	11050	65	SN	yes	LS2	1495/60/50	<a href="#">&gt;&gt; 856860</a>
75	11050	30	VN		LS2	1495/60/50	<a href="#">&gt;&gt; 852107</a>
75	11050	30	VN	yes	LS2	1495/60/50	<a href="#">&gt;&gt; 852220</a>
75	11250	90	MW			1495/60/50	<a href="#">&gt;&gt; 760389</a>
75	11250	90	MW	yes		1495/60/50	<a href="#">&gt;&gt; 760549</a>
75	11250	80	SW			1495/60/50	<a href="#">&gt;&gt; 759741</a>
75	11250	80	SW	yes		1495/60/50	<a href="#">&gt;&gt; 759901</a>
75	11250	105	VW			1495/60/50	<a href="#">&gt;&gt; 760709</a>
75	11250	105	VW	yes		1495/60/50	<a href="#">&gt;&gt; 760860</a>
75	11250	90	MW		LS2	1495/60/50	<a href="#">&gt;&gt; 758744</a>
75	11250	90	MW	yes	LS2	1495/60/50	<a href="#">&gt;&gt; 758904</a>
75	11250	80	SW		LS2	1495/60/50	<a href="#">&gt;&gt; 758102</a>
75	11250	80	SW	yes	LS2	1495/60/50	<a href="#">&gt;&gt; 758263</a>
75	11250	105	VW		LS2	1495/60/50	<a href="#">&gt;&gt; 759079</a>
75	11250	105	VW	yes	LS2	1495/60/50	<a href="#">&gt;&gt; 759246</a>
75	11400	120	symmetric			1495/60/50	<a href="#">&gt;&gt; 760068</a>
75	11400	120	symmetric	yes		1495/60/50	<a href="#">&gt;&gt; 760228</a>
75	11400	120	symmetric		LS2	1495/60/50	<a href="#">&gt;&gt; 758423</a>
75	11400	120	symmetric	yes	LS2	1495/60/50	<a href="#">&gt;&gt; 758584</a>
100	11700	120	symmetric			1495/60/50	<a href="#">&gt;&gt; 760075</a>
100	11700	120	symmetric	yes		1495/60/50	<a href="#">&gt;&gt; 760235</a>
100	11700	120	symmetric		LS2	1495/60/50	<a href="#">&gt;&gt; 758430</a>
100	11700	120	symmetric	yes	LS2	1495/60/50	<a href="#">&gt;&gt; 758591</a>
100	13400	105	symmetric			1495/60/50	<a href="#">&gt;&gt; 761034</a>
100	13400	105	symmetric	yes		1495/60/50	<a href="#">&gt;&gt; 761195</a>
100	13400	105	symmetric		LS2	1495/60/50	<a href="#">&gt;&gt; 759420</a>
100	13400	105	symmetric	yes	LS2	1495/60/50	<a href="#">&gt;&gt; 759581</a>
100	13800	butterfly	DAN			1495/60/50	<a href="#">&gt;&gt; 850073</a>
100	13800	butterfly	DAN	yes		1495/60/50	<a href="#">&gt;&gt; 850233</a>
100	13800	butterfly	DAN		LS2	1495/60/50	<a href="#">&gt;&gt; 849794</a>
100	13800	butterfly	DAN	yes	LS2	1495/60/50	<a href="#">&gt;&gt; 849916</a>
100	14000	asymmetric	SA			1495/60/50	<a href="#">&gt;&gt; 847752</a>
100	14000	asymmetric	SA	yes		1495/60/50	<a href="#">&gt;&gt; 847912</a>
100	14000	asymmetric	SA		LS2	1495/60/50	<a href="#">&gt;&gt; 847431</a>
100	14000	asymmetric	SA	yes	LS2	1495/60/50	<a href="#">&gt;&gt; 847592</a>
100	14300	35/67	CN			1495/60/50	<a href="#">&gt;&gt; 854712</a>
100	14300	35/67	CN	yes		1495/60/50	<a href="#">&gt;&gt; 854873</a>
100	14300	65	SN			1495/60/50	<a href="#">&gt;&gt; 857034</a>

# LINEA S LED SINGLE IP40

## GENERAL CARD

Rated power of the luminaire [W]*	Luminous flux [lm]*	Beam angle [°]	Light distribution type	DIMM DALI	Through wiring	Dimensions (H/W/T/S) [mm]	Index
100	14300	65	SN	yes		1495/60/50	<a href="#">&gt;&gt; 857195</a>
100	14300	30	VN			1495/60/50	<a href="#">&gt;&gt; 852398</a>
100	14300	30	VN	yes		1495/60/50	<a href="#">&gt;&gt; 852558</a>
100	14300	35/67	CN		LS2	1495/60/50	<a href="#">&gt;&gt; 854439</a>
100	14300	35/67	CN	yes	LS2	1495/60/50	<a href="#">&gt;&gt; 854552</a>
100	14300	65	SN		LS2	1495/60/50	<a href="#">&gt;&gt; 856754</a>
100	14300	65	SN	yes	LS2	1495/60/50	<a href="#">&gt;&gt; 856877</a>
100	14300	30	VN		LS2	1495/60/50	<a href="#">&gt;&gt; 852114</a>
100	14300	30	VN	yes	LS2	1495/60/50	<a href="#">&gt;&gt; 852237</a>
100	14550	90	MW			1495/60/50	<a href="#">&gt;&gt; 760396</a>
100	14550	90	MW	yes		1495/60/50	<a href="#">&gt;&gt; 760556</a>
100	14550	80	SW			1495/60/50	<a href="#">&gt;&gt; 759758</a>
100	14550	80	SW	yes		1495/60/50	<a href="#">&gt;&gt; 759918</a>
100	14550	105	VW			1495/60/50	<a href="#">&gt;&gt; 760716</a>
100	14550	105	VW	yes		1495/60/50	<a href="#">&gt;&gt; 760877</a>
100	14550	90	MW		LS2	1495/60/50	<a href="#">&gt;&gt; 758751</a>
100	14550	90	MW	yes	LS2	1495/60/50	<a href="#">&gt;&gt; 758911</a>
100	14550	80	SW		LS2	1495/60/50	<a href="#">&gt;&gt; 758119</a>
100	14550	80	SW	yes	LS2	1495/60/50	<a href="#">&gt;&gt; 758270</a>
100	14550	105	VW		LS2	1495/60/50	<a href="#">&gt;&gt; 759086</a>
100	14550	105	VW	yes	LS2	1495/60/50	<a href="#">&gt;&gt; 759253</a>

## Linea S LED Single IP40 4

Rated power of the luminaire [W]*	Luminous flux [lm]*	Beam angle [°]	Light distribution type	DIMM DALI	Through wiring	Dimensions (H/W/T/S) [mm]	Index
57	8900	105	symmetric			1769/60/50	<a href="#">&gt;&gt; 761041</a>
57	8900	105	symmetric	yes		1769/60/50	<a href="#">&gt;&gt; 761201</a>
57	8900	105	symmetric		LS2	1769/60/50	<a href="#">&gt;&gt; 759437</a>
57	8900	105	symmetric	yes	LS2	1769/60/50	<a href="#">&gt;&gt; 759598</a>
57	9150	butterfly	DAN			1769/60/50	<a href="#">&gt;&gt; 850080</a>
57	9150	butterfly	DAN	yes		1769/60/50	<a href="#">&gt;&gt; 850240</a>
57	9150	butterfly	DAN		LS2	1769/60/50	<a href="#">&gt;&gt; 849800</a>
57	9150	butterfly	DAN	yes	LS2	1769/60/50	<a href="#">&gt;&gt; 849923</a>
57	9300	asymmetric	SA			1769/60/50	<a href="#">&gt;&gt; 847769</a>
57	9300	asymmetric	SA	yes		1769/60/50	<a href="#">&gt;&gt; 847929</a>
57	9300	asymmetric	SA		LS2	1769/60/50	<a href="#">&gt;&gt; 847448</a>
57	9300	asymmetric	SA	yes	LS2	1769/60/50	<a href="#">&gt;&gt; 847608</a>
57	9500	35/67	CN			1769/60/50	<a href="#">&gt;&gt; 854729</a>
57	9500	35/67	CN	yes		1769/60/50	<a href="#">&gt;&gt; 854880</a>
57	9500	65	SN			1769/60/50	<a href="#">&gt;&gt; 857041</a>

# LINEA S LED SINGLE IP40

## GENERAL CARD

Rated power of the luminaire [W]*	Luminous flux [lm]*	Beam angle [°]	Light distribution type	DIMM DALI	Through wiring	Dimensions (H/W/T/S) [mm]	Index
57	9500	65	SN	yes		1769/60/50	<a href="#">&gt;&gt; 857201</a>
57	9500	30	VN			1769/60/50	<a href="#">&gt;&gt; 852404</a>
57	9500	30	VN	yes		1769/60/50	<a href="#">&gt;&gt; 852565</a>
57	9500	35/67	CN		LS2	1769/60/50	<a href="#">&gt;&gt; 854446</a>
57	9500	35/67	CN	yes	LS2	1769/60/50	<a href="#">&gt;&gt; 854569</a>
57	9500	65	SN		LS2	1769/60/50	<a href="#">&gt;&gt; 856761</a>
57	9500	65	SN	yes	LS2	1769/60/50	<a href="#">&gt;&gt; 856884</a>
57	9500	30	VN		LS2	1769/60/50	<a href="#">&gt;&gt; 852121</a>
57	9500	30	VN	yes	LS2	1769/60/50	<a href="#">&gt;&gt; 852244</a>
57	9650	90	MW			1769/60/50	<a href="#">&gt;&gt; 760402</a>
57	9650	90	MW	yes		1769/60/50	<a href="#">&gt;&gt; 760563</a>
57	9650	80	SW			1769/60/50	<a href="#">&gt;&gt; 759765</a>
57	9650	80	SW	yes		1769/60/50	<a href="#">&gt;&gt; 759925</a>
57	9650	105	VW			1769/60/50	<a href="#">&gt;&gt; 760723</a>
57	9650	105	VW	yes		1769/60/50	<a href="#">&gt;&gt; 760884</a>
57	9650	90	MW		LS2	1769/60/50	<a href="#">&gt;&gt; 758768</a>
57	9650	90	MW	yes	LS2	1769/60/50	<a href="#">&gt;&gt; 758928</a>
57	9650	80	SW		LS2	1769/60/50	<a href="#">&gt;&gt; 758126</a>
57	9650	80	SW	yes	LS2	1769/60/50	<a href="#">&gt;&gt; 758287</a>
57	9650	105	VW		LS2	1769/60/50	<a href="#">&gt;&gt; 759093</a>
57	9650	105	VW	yes	LS2	1769/60/50	<a href="#">&gt;&gt; 759260</a>
57	9750	120	symmetric			1769/60/50	<a href="#">&gt;&gt; 760082</a>
57	9750	120	symmetric	yes		1769/60/50	<a href="#">&gt;&gt; 760242</a>
57	9750	120	symmetric		LS2	1769/60/50	<a href="#">&gt;&gt; 758447</a>
57	9750	120	symmetric	yes	LS2	1769/60/50	<a href="#">&gt;&gt; 758607</a>
72	11050	105	symmetric			1769/60/50	<a href="#">&gt;&gt; 761058</a>
72	11050	105	symmetric	yes		1769/60/50	<a href="#">&gt;&gt; 761218</a>
72	11050	105	symmetric		LS2	1769/60/50	<a href="#">&gt;&gt; 759444</a>
72	11050	105	symmetric	yes	LS2	1769/60/50	<a href="#">&gt;&gt; 759604</a>
72	11350	butterfly	DAN			1769/60/50	<a href="#">&gt;&gt; 850097</a>
72	11350	butterfly	DAN	yes		1769/60/50	<a href="#">&gt;&gt; 850257</a>
72	11350	butterfly	DAN		LS2	1769/60/50	<a href="#">&gt;&gt; 849817</a>
72	11350	butterfly	DAN	yes	LS2	1769/60/50	<a href="#">&gt;&gt; 849930</a>
72	11500	asymmetric	SA			1769/60/50	<a href="#">&gt;&gt; 847776</a>
72	11500	asymmetric	SA	yes		1769/60/50	<a href="#">&gt;&gt; 847936</a>
72	11500	asymmetric	SA		LS2	1769/60/50	<a href="#">&gt;&gt; 847455</a>
72	11500	asymmetric	SA	yes	LS2	1769/60/50	<a href="#">&gt;&gt; 847615</a>
72	11750	35/67	CN			1769/60/50	<a href="#">&gt;&gt; 854736</a>
72	11750	35/67	CN	yes		1769/60/50	<a href="#">&gt;&gt; 854897</a>

# LINEA S LED SINGLE IP40

## GENERAL CARD

Rated power of the luminaire [W]*	Luminous flux [lm]*	Beam angle [°]	Light distribution type	DIMM DALI	Through wiring	Dimensions (H/W/T/S) [mm]	Index
72	11750	65	SN			1769/60/50	<a href="#">&gt;&gt; 857058</a>
72	11750	65	SN	yes		1769/60/50	<a href="#">&gt;&gt; 857218</a>
72	11750	30	VN			1769/60/50	<a href="#">&gt;&gt; 852411</a>
72	11750	30	VN	yes		1769/60/50	<a href="#">&gt;&gt; 852572</a>
72	11750	35/67	CN		LS2	1769/60/50	<a href="#">&gt;&gt; 854453</a>
72	11750	35/67	CN	yes	LS2	1769/60/50	<a href="#">&gt;&gt; 854576</a>
72	11750	65	SN		LS2	1769/60/50	<a href="#">&gt;&gt; 856778</a>
72	11750	65	SN	yes	LS2	1769/60/50	<a href="#">&gt;&gt; 856891</a>
72	11750	30	VN		LS2	1769/60/50	<a href="#">&gt;&gt; 852138</a>
72	11750	30	VN	yes	LS2	1769/60/50	<a href="#">&gt;&gt; 852251</a>
72	11950	90	MW			1769/60/50	<a href="#">&gt;&gt; 760419</a>
72	11950	90	MW	yes		1769/60/50	<a href="#">&gt;&gt; 760570</a>
72	11950	80	SW			1769/60/50	<a href="#">&gt;&gt; 759772</a>
72	11950	80	SW	yes		1769/60/50	<a href="#">&gt;&gt; 759932</a>
72	11950	105	VW			1769/60/50	<a href="#">&gt;&gt; 760730</a>
72	11950	105	VW	yes		1769/60/50	<a href="#">&gt;&gt; 760891</a>
72	11950	90	MW		LS2	1769/60/50	<a href="#">&gt;&gt; 758775</a>
72	11950	90	MW	yes	LS2	1769/60/50	<a href="#">&gt;&gt; 758935</a>
72	11950	80	SW		LS2	1769/60/50	<a href="#">&gt;&gt; 758133</a>
72	11950	80	SW	yes	LS2	1769/60/50	<a href="#">&gt;&gt; 758294</a>
72	11950	105	VW		LS2	1769/60/50	<a href="#">&gt;&gt; 759109</a>
72	11950	105	VW	yes	LS2	1769/60/50	<a href="#">&gt;&gt; 759277</a>
72	12100	120	symmetric			1769/60/50	<a href="#">&gt;&gt; 760099</a>
72	12100	120	symmetric	yes		1769/60/50	<a href="#">&gt;&gt; 760259</a>
72	12100	120	symmetric		LS2	1769/60/50	<a href="#">&gt;&gt; 758454</a>
72	12100	120	symmetric	yes	LS2	1769/60/50	<a href="#">&gt;&gt; 758614</a>
104	15650	butterfly	DAN			1769/60/50	<a href="#">&gt;&gt; 850103</a>
104	15650	butterfly	DAN	yes		1769/60/50	<a href="#">&gt;&gt; 850264</a>
104	15650	butterfly	DAN		LS2	1769/60/50	<a href="#">&gt;&gt; 849824</a>
104	15650	butterfly	DAN	yes	LS2	1769/60/50	<a href="#">&gt;&gt; 849947</a>
104	15900	asymmetric	SA			1769/60/50	<a href="#">&gt;&gt; 847783</a>
104	15900	asymmetric	SA	yes		1769/60/50	<a href="#">&gt;&gt; 847943</a>
104	15900	asymmetric	SA		LS2	1769/60/50	<a href="#">&gt;&gt; 847462</a>
104	15900	asymmetric	SA	yes	LS2	1769/60/50	<a href="#">&gt;&gt; 847622</a>
104	16000	105	symmetric			1769/60/50	<a href="#">&gt;&gt; 761065</a>
104	16000	105	symmetric	yes		1769/60/50	<a href="#">&gt;&gt; 761225</a>
104	16000	105	symmetric		LS2	1769/60/50	<a href="#">&gt;&gt; 759451</a>
104	16000	105	symmetric	yes	LS2	1769/60/50	<a href="#">&gt;&gt; 759611</a>
104	16250	35/67	CN			1769/60/50	<a href="#">&gt;&gt; 854743</a>

# LINEA S LED SINGLE IP40

## GENERAL CARD

Rated power of the luminaire [W]*	Luminous flux [lm]*	Beam angle [°]	Light distribution type	DIMM DALI	Through wiring	Dimensions (H/W/T/S) [mm]	Index
104	16250	35/67	CN	yes		1769/60/50	<a href="#">&gt;&gt; 854903</a>
104	16250	65	SN			1769/60/50	<a href="#">&gt;&gt; 857065</a>
104	16250	65	SN	yes		1769/60/50	<a href="#">&gt;&gt; 857225</a>
104	16250	30	VN			1769/60/50	<a href="#">&gt;&gt; 852428</a>
104	16250	30	VN	yes		1769/60/50	<a href="#">&gt;&gt; 852589</a>
104	16250	35/67	CN		LS2	1769/60/50	<a href="#">&gt;&gt; 854460</a>
104	16250	35/67	CN	yes	LS2	1769/60/50	<a href="#">&gt;&gt; 854583</a>
104	16250	65	SN		LS2	1769/60/50	<a href="#">&gt;&gt; 856785</a>
104	16250	65	SN	yes	LS2	1769/60/50	<a href="#">&gt;&gt; 856907</a>
104	16250	30	VN		LS2	1769/60/50	<a href="#">&gt;&gt; 852145</a>
104	16250	30	VN	yes	LS2	1769/60/50	<a href="#">&gt;&gt; 852268</a>
104	16500	90	MW			1769/60/50	<a href="#">&gt;&gt; 760426</a>
104	16500	90	MW	yes		1769/60/50	<a href="#">&gt;&gt; 760587</a>
104	16500	80	SW			1769/60/50	<a href="#">&gt;&gt; 759789</a>
104	16500	80	SW	yes		1769/60/50	<a href="#">&gt;&gt; 759949</a>
104	16500	105	VW			1769/60/50	<a href="#">&gt;&gt; 760747</a>
104	16500	105	VW	yes		1769/60/50	<a href="#">&gt;&gt; 760907</a>
104	16500	90	MW		LS2	1769/60/50	<a href="#">&gt;&gt; 758782</a>
104	16500	90	MW	yes	LS2	1769/60/50	<a href="#">&gt;&gt; 758942</a>
104	16500	80	SW		LS2	1769/60/50	<a href="#">&gt;&gt; 758140</a>
104	16500	80	SW	yes	LS2	1769/60/50	<a href="#">&gt;&gt; 758300</a>
104	16500	105	VW		LS2	1769/60/50	<a href="#">&gt;&gt; 759116</a>
104	16500	105	VW	yes	LS2	1769/60/50	<a href="#">&gt;&gt; 759284</a>
104	16700	120	symmetric			1769/60/50	<a href="#">&gt;&gt; 760105</a>
104	16700	120	symmetric	yes		1769/60/50	<a href="#">&gt;&gt; 760266</a>
104	16700	120	symmetric		LS2	1769/60/50	<a href="#">&gt;&gt; 758461</a>
104	16700	120	symmetric	yes	LS2	1769/60/50	<a href="#">&gt;&gt; 75861</a>
138	19500	105	symmetric			1769/60/50	<a href="#">&gt;&gt; 761072</a>
138	19500	105	symmetric	yes		1769/60/50	<a href="#">&gt;&gt; 761232</a>
138	19500	105	symmetric		LS2	1769/60/50	<a href="#">&gt;&gt; 759468</a>
138	19500	105	symmetric	yes	LS2	1769/60/50	<a href="#">&gt;&gt; 759628</a>
138	20050	butterfly	DAN			1769/60/50	<a href="#">&gt;&gt; 850110</a>
138	20050	butterfly	DAN	yes		1769/60/50	<a href="#">&gt;&gt; 850271</a>
138	20050	butterfly	DAN		LS2	1769/60/50	<a href="#">&gt;&gt; 849831</a>
138	20050	butterfly	DAN	yes	LS2	1769/60/50	<a href="#">&gt;&gt; 849954</a>
138	20400	asymmetric	SA			1769/60/50	<a href="#">&gt;&gt; 847790</a>
138	20400	asymmetric	SA	yes		1769/60/50	<a href="#">&gt;&gt; 847950</a>
138	20400	asymmetric	SA		LS2	1769/60/50	<a href="#">&gt;&gt; 847479</a>
138	20400	asymmetric	SA	yes	LS2	1769/60/50	<a href="#">&gt;&gt; 847639</a>

# LINEA S LED SINGLE IP40

## GENERAL CARD

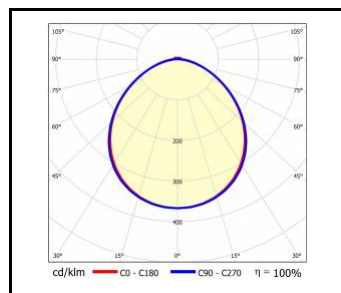
Rated power of the luminaire [W]*	Luminous flux [lm]*	Beam angle [°]	Light distribution type	DIMM DALI	Through wiring	Dimensions (H/W/T/S) [mm]	Index
138	20800	35/67	CN			1769/60/50	<a href="#">&gt;&gt; 854750</a>
138	20800	35/67	CN	yes		1769/60/50	<a href="#">&gt;&gt; 854910</a>
138	20800	65	SN			1769/60/50	<a href="#">&gt;&gt; 857072</a>
138	20800	65	SN	yes		1769/60/50	<a href="#">&gt;&gt; 857232</a>
138	20800	30	VN			1769/60/50	<a href="#">&gt;&gt; 852435</a>
138	20800	30	VN	yes		1769/60/50	<a href="#">&gt;&gt; 852596</a>
138	20800	35/67	CN		LS2	1769/60/50	<a href="#">&gt;&gt; 854477</a>
138	20800	35/67	CN	yes	LS2	1769/60/50	<a href="#">&gt;&gt; 854590</a>
138	20800	65	SN		LS2	1769/60/50	<a href="#">&gt;&gt; 856792</a>
138	20800	65	SN	yes	LS2	1769/60/50	<a href="#">&gt;&gt; 856914</a>
138	20800	30	VN		LS2	1769/60/50	<a href="#">&gt;&gt; 852152</a>
138	20800	30	VN	yes	LS2	1769/60/50	<a href="#">&gt;&gt; 852275</a>
138	21150	90	MW			1769/60/50	<a href="#">&gt;&gt; 760433</a>
138	21150	90	MW	yes		1769/60/50	<a href="#">&gt;&gt; 760594</a>
138	21150	80	SW			1769/60/50	<a href="#">&gt;&gt; 759796</a>
138	21150	80	SW	yes		1769/60/50	<a href="#">&gt;&gt; 759956</a>
138	21150	105	VW			1769/60/50	<a href="#">&gt;&gt; 760754</a>
138	21150	105	VW	yes		1769/60/50	<a href="#">&gt;&gt; 760914</a>
138	21150	90	MW		LS2	1769/60/50	<a href="#">&gt;&gt; 758799</a>
138	21150	90	MW	yes	LS2	1769/60/50	<a href="#">&gt;&gt; 758959</a>
138	21150	80	SW		LS2	1769/60/50	<a href="#">&gt;&gt; 758157</a>
138	21150	80	SW	yes	LS2	1769/60/50	<a href="#">&gt;&gt; 758317</a>
138	21150	105	VW		LS2	1769/60/50	<a href="#">&gt;&gt; 759123</a>
138	21150	105	VW	yes	LS2	1769/60/50	<a href="#">&gt;&gt; 759291</a>
138	21350	120	symmetric			1769/60/50	<a href="#">&gt;&gt; 760112</a>
138	21350	120	symmetric	yes		1769/60/50	<a href="#">&gt;&gt; 760273</a>
138	21350	120	symmetric		LS2	1769/60/50	<a href="#">&gt;&gt; 758478</a>
138	21350	120	symmetric	yes	LS2	1769/60/50	<a href="#">&gt;&gt; 758638</a>



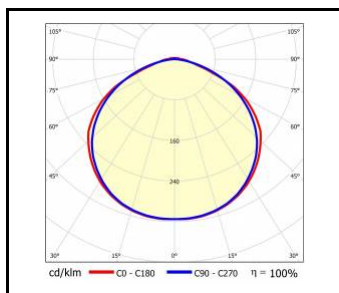
# LINEA S LED SINGLE IP40

## GENERAL CARD

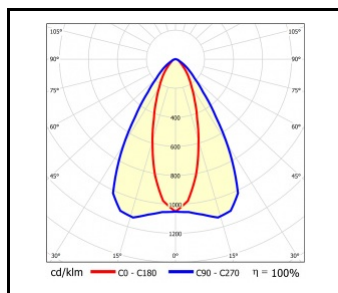
### LUMINOUS INTENSITY DISTRIB. CURVE



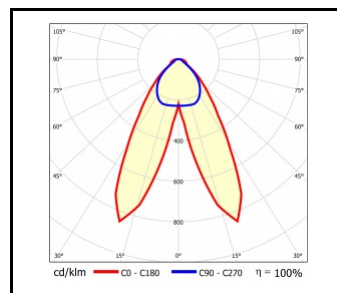
105D



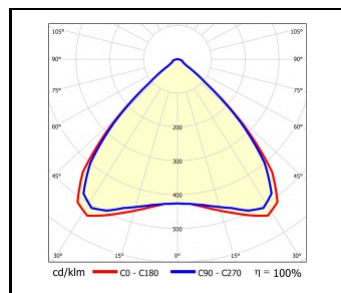
120D



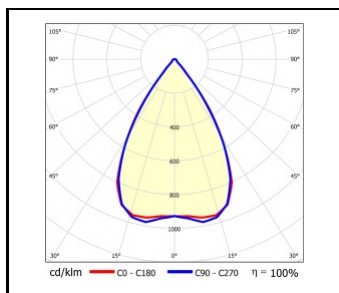
CN



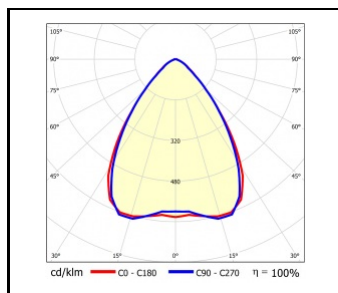
DAN



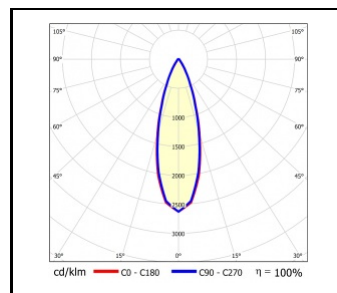
MW



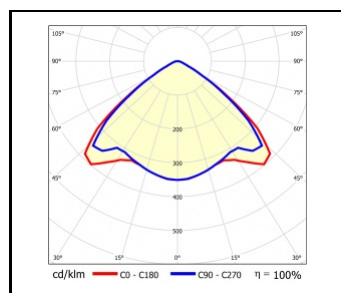
SN



SW



VN



VW

Card creation date: 04 November 2024

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: 57/2024



Lena Lighting S.A.  
ul. Kórnicka 52, 63-000 Środa Wielkopolska  
tel. +48 61 28 60 333 (Pn-Pt, 8-16), e-mail: hello@lenalighting.pl, www.lenalighting.pl

---

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 standard lens (very narrow, conventional angle 30D) for illumination of open spaces in facilities where the mounting height of the luminaires exceeds 13 m. 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 shelf aisles in high storage warehouses. Particularly suitable for rooms where luminaires are mounted at a height of 7-12m.

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