

# LINEA S TRACK LED

GENERAL CARD



## TECHNICAL PARAMETERS

<b>Ingress protection:</b>	IP20
<b>Impact resistance:</b>	IK03
<b>Rated power of the luminaire [W]*:</b>	11.00 - 69.00
<b>Luminous flux [lm]*:</b>	1750 - 11100
<b>Colour temperature [K]:</b>	4000
<b>SDCM:</b>	≤ 3
<b>Energy efficiency class:</b>	A; B; C
<b>Material of the body:</b>	powder coated steel
<b>Colour of the body:</b>	black; white
<b>Diffuser material:</b>	PC
<b>Diffuser type:</b>	matrix led
<b>Mounting version:</b>	track
<b>Dimensions (H/W/T/S) [mm]:</b>	1175/54/66; 590/54/66;

## CHARACTERISTICS

Linea S Track LED is a linear alternative and complement to projectors with a COB LED light source. The modules are available in lengths of 590 and 1175 mm, with a variety of optics to suit particular concepts. Installation in a trunking system increases the range of applications and allows the user to make changes to the layout after installation. They are innovative, highly energy-efficient modules with excellent luminous efficiency and a minimalist, delicate appearance.

## APPLICATION

The main areas of application are in the field of accent lighting in commercial buildings, museums, exhibition halls, offices, flats as an alternative or complement to rail-mounted projectors.

# LINEA S TRACK LED

GENERAL CARD

## AVAILABLE VERSIONS



Click index >>, to see details

Linea S Track LED 1175/54/66mm

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Energy efficiency class	DIMM DALI	Beam angle [°]	Light distribution type	Colour of the body	Dimensions (H/W/T/S) [mm]	Index
33	4000	5050	C		105	symmetric	black	1175/54/66	<a href="#">&gt;&gt; 765520</a>
33	4000	5050	C		105	symmetric	white	1175/54/66	<a href="#">&gt;&gt; 766688</a>
33	4000	5200	B		butterfly	DAN	black	1175/54/66	<a href="#">&gt;&gt; 766046</a>
33	4000	5200	B		butterfly	DAN	white	1175/54/66	<a href="#">&gt;&gt; 767203</a>
33	4000	5300	B		asymmetric	SA	white	1175/54/66	<a href="#">&gt;&gt; 766947</a>
33	4000	5300	B		asymmetric	SA	black	1175/54/66	<a href="#">&gt;&gt; 765780</a>
33	4000	5450	B		65	SN	black	1175/54/66	<a href="#">&gt;&gt; 765650</a>
33	4000	5450	B		65	SN	white	1175/54/66	<a href="#">&gt;&gt; 766817</a>
33	4000	5500	B		90	MW	black	1175/54/66	<a href="#">&gt;&gt; 765001</a>
33	4000	5500	B		80	SW	black	1175/54/66	<a href="#">&gt;&gt; 765032</a>
33	4000	5500	B		105	VW	black	1175/54/66	<a href="#">&gt;&gt; 765261</a>
33	4000	5500	B		90	MW	white	1175/54/66	<a href="#">&gt;&gt; 766169</a>
33	4000	5500	B		80	SW	white	1175/54/66	<a href="#">&gt;&gt; 766299</a>
33	4000	5500	B		105	VW	white	1175/54/66	<a href="#">&gt;&gt; 766428</a>
33	4000	5550	B		120	symmetric	black	1175/54/66	<a href="#">&gt;&gt; 765391</a>
33	4000	5550	B		120	symmetric	white	1175/54/66	<a href="#">&gt;&gt; 766558</a>
39	4000	5900	C		105	symmetric	black	1175/54/66	<a href="#">&gt;&gt; 765551</a>
39	4000	5900	C	yes	105	symmetric	black	1175/54/66	<a href="#">&gt;&gt; 765568</a>
39	4000	5900	C		105	symmetric	white	1175/54/66	<a href="#">&gt;&gt; 766718</a>
39	4000	5900	C	yes	105	symmetric	white	1175/54/66	<a href="#">&gt;&gt; 766725</a>
39	4000	6050	C		butterfly	DAN	black	1175/54/66	<a href="#">&gt;&gt; 766077</a>
39	4000	6050	C	yes	butterfly	DAN	black	1175/54/66	<a href="#">&gt;&gt; 766084</a>
39	4000	6050	C	yes	butterfly	DAN	white	1175/54/66	<a href="#">&gt;&gt; 767241</a>
39	4000	6050	C		butterfly	DAN	white	1175/54/66	<a href="#">&gt;&gt; 767234</a>
39	4000	6200	B		asymmetric	SA	white	1175/54/66	<a href="#">&gt;&gt; 766978</a>
39	4000	6200	B		asymmetric	SA	black	1175/54/66	<a href="#">&gt;&gt; 765810</a>
39	4000	6200	B	yes	asymmetric	SA	white	1175/54/66	<a href="#">&gt;&gt; 766985</a>
39	4000	6200	B	yes	asymmetric	SA	black	1175/54/66	<a href="#">&gt;&gt; 765827</a>
39	4000	6350	B		65	SN	black	1175/54/66	<a href="#">&gt;&gt; 765681</a>
39	4000	6350	B	yes	65	SN	black	1175/54/66	<a href="#">&gt;&gt; 765698</a>
39	4000	6350	B		65	SN	white	1175/54/66	<a href="#">&gt;&gt; 766848</a>
39	4000	6350	B	yes	65	SN	white	1175/54/66	<a href="#">&gt;&gt; 766855</a>
39	4000	6400	B		90	MW	black	1175/54/66	<a href="#">&gt;&gt; 765063</a>

# LINEA S TRACK LED

## GENERAL CARD

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Energy efficiency class	DIMM DALI	Beam angle [°]	Light distribution type	Colour of the body	Dimensions (H/W/T/S) [mm]	Index
39	4000	6400	B	yes	90	MW	black	1175/54/66	<a href="#">&gt;&gt; 765070</a>
39	4000	6400	B		80	SW	black	1175/54/66	<a href="#">&gt;&gt; 765162</a>
39	4000	6400	B	yes	80	SW	black	1175/54/66	<a href="#">&gt;&gt; 765179</a>
39	4000	6400	B		105	VW	black	1175/54/66	<a href="#">&gt;&gt; 765292</a>
39	4000	6400	B	yes	105	VW	black	1175/54/66	<a href="#">&gt;&gt; 765308</a>
39	4000	6400	B	yes	90	MW	white	1175/54/66	<a href="#">&gt;&gt; 766206</a>
39	4000	6400	B		90	MW	white	1175/54/66	<a href="#">&gt;&gt; 766190</a>
39	4000	6400	B		80	SW	white	1175/54/66	<a href="#">&gt;&gt; 766329</a>
39	4000	6400	B	yes	80	SW	white	1175/54/66	<a href="#">&gt;&gt; 766336</a>
39	4000	6400	B		105	VW	white	1175/54/66	<a href="#">&gt;&gt; 766459</a>
39	4000	6400	B	yes	105	VW	white	1175/54/66	<a href="#">&gt;&gt; 766466</a>
39	4000	6450	B		120	symmetric	black	1175/54/66	<a href="#">&gt;&gt; 765421</a>
39	4000	6450	B	yes	120	symmetric	black	1175/54/66	<a href="#">&gt;&gt; 765438</a>
39	4000	6450	B		120	symmetric	white	1175/54/66	<a href="#">&gt;&gt; 766589</a>
39	4000	6450	B	yes	120	symmetric	white	1175/54/66	<a href="#">&gt;&gt; 766596</a>
48	4000	7350	C		105	symmetric	black	1175/54/66	<a href="#">&gt;&gt; 765537</a>
48	4000	7350	C		105	symmetric	white	1175/54/66	<a href="#">&gt;&gt; 766695</a>
48	4000	7550	C		butterfly	DAN	black	1175/54/66	<a href="#">&gt;&gt; 766053</a>
48	4000	7550	C		butterfly	DAN	white	1175/54/66	<a href="#">&gt;&gt; 767210</a>
48	4000	7700	B		asymmetric left	SA-L	white	1175/54/66	<a href="#">&gt;&gt; 766954</a>
48	4000	7700	B		asymmetric left	SA-L	black	1175/54/66	<a href="#">&gt;&gt; 765797</a>
48	4000	7700	B		asymmetric right	SA-R	white	1175/54/66	<a href="#">&gt;&gt; 767081</a>
48	4000	7700	B		asymmetric right	SA-R	black	1175/54/66	<a href="#">&gt;&gt; 765926</a>
48	4000	7900	B		65	SN	black	1175/54/66	<a href="#">&gt;&gt; 765667</a>
48	4000	7900	B		65	SN	white	1175/54/66	<a href="#">&gt;&gt; 766824</a>
48	4000	7950	B		90	MW	black	1175/54/66	<a href="#">&gt;&gt; 765018</a>
48	4000	7950	B		80	SW	black	1175/54/66	<a href="#">&gt;&gt; 765049</a>
48	4000	7950	B		105	VW	black	1175/54/66	<a href="#">&gt;&gt; 765278</a>
48	4000	7950	B		90	MW	white	1175/54/66	<a href="#">&gt;&gt; 766176</a>
48	4000	7950	B		80	SW	white	1175/54/66	<a href="#">&gt;&gt; 766305</a>
48	4000	7950	B		105	VW	white	1175/54/66	<a href="#">&gt;&gt; 766435</a>
48	4000	8050	B		120	symmetric	black	1175/54/66	<a href="#">&gt;&gt; 765407</a>
48	4000	8050	B		120	symmetric	white	1175/54/66	<a href="#">&gt;&gt; 766565</a>
61	4000	9050	C		105	symmetric	black	1175/54/66	<a href="#">&gt;&gt; 765575</a>
61	4000	9050	C		105	symmetric	white	1175/54/66	<a href="#">&gt;&gt; 766732</a>
61	4000	9300	C		butterfly	DAN	black	1175/54/66	<a href="#">&gt;&gt; 766091</a>

# LINEA S TRACK LED

## GENERAL CARD

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Energy efficiency class	DIMM DALI	Beam angle [°]	Light distribution type	Colour of the body	Dimensions (H/W/T/S) [mm]	Index
61	4000	9300	C		butterfly	DAN	white	1175/54/66	<a href="#">&gt;&gt; 767258</a>
61	4000	9500	C		asymmetric left	SA-L	white	1175/54/66	<a href="#">&gt;&gt; 766992</a>
61	4000	9500	C		asymmetric left	SA-L	black	1175/54/66	<a href="#">&gt;&gt; 765834</a>
61	4000	9500	C		asymmetric right	SA-R	white	1175/54/66	<a href="#">&gt;&gt; 767128</a>
61	4000	9500	C		asymmetric right	SA-R	black	1175/54/66	<a href="#">&gt;&gt; 765964</a>
61	4000	9800	B		65	SN	black	1175/54/66	<a href="#">&gt;&gt; 765704</a>
61	4000	9800	B		65	SN	white	1175/54/66	<a href="#">&gt;&gt; 766862</a>
61	4000	9850	B		90	MW	black	1175/54/66	<a href="#">&gt;&gt; 765087</a>
61	4000	9850	B		80	SW	black	1175/54/66	<a href="#">&gt;&gt; 765186</a>
61	4000	9850	B		105	VW	black	1175/54/66	<a href="#">&gt;&gt; 765315</a>
61	4000	9850	B		90	MW	white	1175/54/66	<a href="#">&gt;&gt; 766213</a>
61	4000	9850	B		80	SW	white	1175/54/66	<a href="#">&gt;&gt; 766343</a>
61	4000	9850	B		105	VW	white	1175/54/66	<a href="#">&gt;&gt; 766473</a>
61	4000	9900	B		120	symmetric	black	1175/54/66	<a href="#">&gt;&gt; 765445</a>
61	4000	9900	B		120	symmetric	white	1175/54/66	<a href="#">&gt;&gt; 766602</a>
69	4000	10100	C		105	symmetric	black	1175/54/66	<a href="#">&gt;&gt; 765582</a>
69	4000	10100	C		105	symmetric	white	1175/54/66	<a href="#">&gt;&gt; 766749</a>
69	4000	10400	C		butterfly	DAN	black	1175/54/66	<a href="#">&gt;&gt; 766107</a>
69	4000	10400	C		butterfly	DAN	white	1175/54/66	<a href="#">&gt;&gt; 767265</a>
69	4000	10650	C		asymmetric left	SA-L	white	1175/54/66	<a href="#">&gt;&gt; 767005</a>
69	4000	10650	C		asymmetric left	SA-L	black	1175/54/66	<a href="#">&gt;&gt; 765841</a>
69	4000	10650	C		asymmetric right	SA-R	white	1175/54/66	<a href="#">&gt;&gt; 767135</a>
69	4000	10650	C		asymmetric right	SA-R	black	1175/54/66	<a href="#">&gt;&gt; 765971</a>
69	4000	10950	B		65	SN	black	1175/54/66	<a href="#">&gt;&gt; 765711</a>
69	4000	10950	B		65	SN	white	1175/54/66	<a href="#">&gt;&gt; 766879</a>
69	4000	11000	B		90	MW	black	1175/54/66	<a href="#">&gt;&gt; 765094</a>
69	4000	11000	B		80	SW	black	1175/54/66	<a href="#">&gt;&gt; 765193</a>
69	4000	11000	B		105	VW	black	1175/54/66	<a href="#">&gt;&gt; 765322</a>
69	4000	11000	B		90	MW	white	1175/54/66	<a href="#">&gt;&gt; 766220</a>
69	4000	11000	B		80	SW	white	1175/54/66	<a href="#">&gt;&gt; 766350</a>
69	4000	11000	B		105	VW	white	1175/54/66	<a href="#">&gt;&gt; 766480</a>
69	4000	11100	B		120	symmetric	black	1175/54/66	<a href="#">&gt;&gt; 765452</a>
69	4000	11100	B		120	symmetric	white	1175/54/66	<a href="#">&gt;&gt; 766619</a>

# LINEA S TRACK LED

## GENERAL CARD

### Linea S Track LED 590/54/66mm

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Energy efficiency class	DIMM DALI	Beam angle [°]	Light distribution type	Colour of the body	Dimensions (H/W/T/S) [mm]	Index
11	4000	1750	B		105	symmetric	black	590/54/66	<a href="#">&gt;&gt; 765544</a>
11	4000	1750	B		105	symmetric	white	590/54/66	<a href="#">&gt;&gt; 766701</a>
11	4000	1800	B		butterfly	DAN	black	590/54/66	<a href="#">&gt;&gt; 766060</a>
11	4000	1800	B		butterfly	DAN	white	590/54/66	<a href="#">&gt;&gt; 767227</a>
11	4000	1850	B		asymmetric	SA	white	590/54/66	<a href="#">&gt;&gt; 766961</a>
11	4000	1850	B		asymmetric	SA	black	590/54/66	<a href="#">&gt;&gt; 765803</a>
11	4000	1900	B		90	MW	black	590/54/66	<a href="#">&gt;&gt; 765025</a>
11	4000	1900	B		80	SW	black	590/54/66	<a href="#">&gt;&gt; 765056</a>
11	4000	1900	B		105	VW	black	590/54/66	<a href="#">&gt;&gt; 765285</a>
11	4000	1900	B		65	SN	black	590/54/66	<a href="#">&gt;&gt; 765674</a>
11	4000	1900	B		90	MW	white	590/54/66	<a href="#">&gt;&gt; 766183</a>
11	4000	1900	B		80	SW	white	590/54/66	<a href="#">&gt;&gt; 766312</a>
11	4000	1900	B		105	VW	white	590/54/66	<a href="#">&gt;&gt; 766442</a>
11	4000	1900	B		65	SN	white	590/54/66	<a href="#">&gt;&gt; 766831</a>
11	4000	1970	A		120	symmetric	black	590/54/66	<a href="#">&gt;&gt; 765414</a>
11	4000	1970	A		120	symmetric	white	590/54/66	<a href="#">&gt;&gt; 766572</a>
17	4000	2600	C		105	symmetric	black	590/54/66	<a href="#">&gt;&gt; 765599</a>
17	4000	2600	C		butterfly	DAN	black	590/54/66	<a href="#">&gt;&gt; 766114</a>
17	4000	2600	C		105	symmetric	white	590/54/66	<a href="#">&gt;&gt; 766756</a>
17	4000	2600	C		butterfly	DAN	white	590/54/66	<a href="#">&gt;&gt; 767272</a>
17	4000	2700	B		asymmetric	SA	white	590/54/66	<a href="#">&gt;&gt; 767012</a>
17	4000	2700	B		asymmetric	SA	black	590/54/66	<a href="#">&gt;&gt; 765858</a>
17	4000	2800	B		90	MW	black	590/54/66	<a href="#">&gt;&gt; 765100</a>
17	4000	2800	B		80	SW	black	590/54/66	<a href="#">&gt;&gt; 765209</a>
17	4000	2800	B		105	VW	black	590/54/66	<a href="#">&gt;&gt; 765339</a>
17	4000	2800	B		65	SN	black	590/54/66	<a href="#">&gt;&gt; 765728</a>
17	4000	2800	B		90	MW	white	590/54/66	<a href="#">&gt;&gt; 766237</a>
17	4000	2800	B		80	SW	white	590/54/66	<a href="#">&gt;&gt; 766367</a>
17	4000	2800	B		105	VW	white	590/54/66	<a href="#">&gt;&gt; 766497</a>
17	4000	2800	B		65	SN	white	590/54/66	<a href="#">&gt;&gt; 766886</a>
17	4000	2850	B		120	symmetric	black	590/54/66	<a href="#">&gt;&gt; 765469</a>
17	4000	2850	B		120	symmetric	white	590/54/66	<a href="#">&gt;&gt; 766626</a>
23	4000	3450	C		105	symmetric	black	590/54/66	<a href="#">&gt;&gt; 765605</a>
23	4000	3450	C		105	symmetric	white	590/54/66	<a href="#">&gt;&gt; 766763</a>
23	4000	3550	C		butterfly	DAN	black	590/54/66	<a href="#">&gt;&gt; 766121</a>
23	4000	3550	C		butterfly	DAN	white	590/54/66	<a href="#">&gt;&gt; 767289</a>

# LINEA S TRACK LED

## GENERAL CARD

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Energy efficiency class	DIMM DALI	Beam angle [°]	Light distribution type	Colour of the body	Dimensions (H/W/T/S) [mm]	Index	
23	4000	3650	B			asymmetric	SA	white	590/54/66	<a href="#">&gt;&gt; 767029</a>
23	4000	3650	B			asymmetric	SA	black	590/54/66	<a href="#">&gt;&gt; 765865</a>
23	4000	3750	B		90	MW		black	590/54/66	<a href="#">&gt;&gt; 765117</a>
23	4000	3750	B		80	SW		black	590/54/66	<a href="#">&gt;&gt; 765216</a>
23	4000	3750	B		105	VW		black	590/54/66	<a href="#">&gt;&gt; 765346</a>
23	4000	3750	B		65	SN		black	590/54/66	<a href="#">&gt;&gt; 765735</a>
23	4000	3750	B		90	MW		white	590/54/66	<a href="#">&gt;&gt; 766244</a>
23	4000	3750	B		80	SW		white	590/54/66	<a href="#">&gt;&gt; 766374</a>
23	4000	3750	B		105	VW		white	590/54/66	<a href="#">&gt;&gt; 766503</a>
23	4000	3750	B		65	SN		white	590/54/66	<a href="#">&gt;&gt; 766893</a>
23	4000	3800	B		120	symmetric		black	590/54/66	<a href="#">&gt;&gt; 765476</a>
23	4000	3800	B		120	symmetric		white	590/54/66	<a href="#">&gt;&gt; 766633</a>
27	4000	4050	C		105	symmetric		black	590/54/66	<a href="#">&gt;&gt; 765612</a>
27	4000	4050	C		105	symmetric		white	590/54/66	<a href="#">&gt;&gt; 766770</a>
27	4000	4150	C			butterfly	DAN	black	590/54/66	<a href="#">&gt;&gt; 766138</a>
27	4000	4150	C			butterfly	DAN	white	590/54/66	<a href="#">&gt;&gt; 767296</a>
27	4000	4250	B			asymmetric	SA	white	590/54/66	<a href="#">&gt;&gt; 767036</a>
27	4000	4250	B			asymmetric	SA	black	590/54/66	<a href="#">&gt;&gt; 765872</a>
27	4000	4350	B		65	SN		black	590/54/66	<a href="#">&gt;&gt; 765742</a>
27	4000	4350	B		65	SN		white	590/54/66	<a href="#">&gt;&gt; 766909</a>
27	4000	4400	B		90	MW		black	590/54/66	<a href="#">&gt;&gt; 765124</a>
27	4000	4400	B		80	SW		black	590/54/66	<a href="#">&gt;&gt; 765223</a>
27	4000	4400	B		105	VW		black	590/54/66	<a href="#">&gt;&gt; 765353</a>
27	4000	4400	B		90	MW		white	590/54/66	<a href="#">&gt;&gt; 766251</a>
27	4000	4400	B		80	SW		white	590/54/66	<a href="#">&gt;&gt; 766381</a>
27	4000	4400	B		105	VW		white	590/54/66	<a href="#">&gt;&gt; 766510</a>
27	4000	4450	B		120	symmetric		black	590/54/66	<a href="#">&gt;&gt; 765483</a>
27	4000	4450	B		120	symmetric		white	590/54/66	<a href="#">&gt;&gt; 766640</a>
31	4000	4600	C		105	symmetric		black	590/54/66	<a href="#">&gt;&gt; 765629</a>
31	4000	4600	C		105	symmetric		white	590/54/66	<a href="#">&gt;&gt; 766787</a>
31	4000	4750	C			butterfly	DAN	black	590/54/66	<a href="#">&gt;&gt; 766145</a>
31	4000	4750	C			butterfly	DAN	white	590/54/66	<a href="#">&gt;&gt; 767302</a>
31	4000	4850	C			asymmetric	SA	white	590/54/66	<a href="#">&gt;&gt; 767043</a>
31	4000	4850	C			asymmetric	SA	black	590/54/66	<a href="#">&gt;&gt; 765889</a>
31	4000	4950	B		65	SN		black	590/54/66	<a href="#">&gt;&gt; 765759</a>
31	4000	4950	B		65	SN		white	590/54/66	<a href="#">&gt;&gt; 766916</a>
31	4000	5000	B		90	MW		black	590/54/66	<a href="#">&gt;&gt; 765131</a>
31	4000	5000	B		80	SW		black	590/54/66	<a href="#">&gt;&gt; 765230</a>

# LINEA S TRACK LED

## GENERAL CARD

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Energy efficiency class	DIMM DALI	Beam angle [°]	Light distribution type	Colour of the body	Dimensions (H/W/T/S) [mm]	Index
31	4000	5000	B		105	VW	black	590/54/66	<a href="#">&gt;&gt; 765360</a>
31	4000	5000	B		90	MW	white	590/54/66	<a href="#">&gt;&gt; 766268</a>
31	4000	5000	B		80	SW	white	590/54/66	<a href="#">&gt;&gt; 766398</a>
31	4000	5000	B		105	VW	white	590/54/66	<a href="#">&gt;&gt; 766527</a>
31	4000	5050	B		120	symmetric	black	590/54/66	<a href="#">&gt;&gt; 765490</a>
31	4000	5050	B		120	symmetric	white	590/54/66	<a href="#">&gt;&gt; 766657</a>
35	4000	5200	C		105	symmetric	black	590/54/66	<a href="#">&gt;&gt; 765636</a>
35	4000	5200	C	yes	105	symmetric	black	590/54/66	<a href="#">&gt;&gt; 765643</a>
35	4000	5200	C		105	symmetric	white	590/54/66	<a href="#">&gt;&gt; 766794</a>
35	4000	5200	C	yes	105	symmetric	white	590/54/66	<a href="#">&gt;&gt; 766800</a>
35	4000	5350	C		butterfly	DAN	black	590/54/66	<a href="#">&gt;&gt; 766152</a>
35	4000	5350	C		butterfly	DAN	white	590/54/66	<a href="#">&gt;&gt; 767319</a>
35	4000	5350	C	yes	butterfly	DAN	white	590/54/66	<a href="#">&gt;&gt; 767326</a>
35	4000	5350	C	yes	butterfly	DAN	black	590/54/66	<a href="#">&gt;&gt; 767333</a>
35	4000	5450	C		asymmetric	SA	white	590/54/66	<a href="#">&gt;&gt; 767050</a>
35	4000	5450	C		asymmetric	SA	black	590/54/66	<a href="#">&gt;&gt; 765896</a>
35	4000	5450	C	yes	asymmetric	SA	white	590/54/66	<a href="#">&gt;&gt; 767067</a>
35	4000	5450	C	yes	asymmetric	SA	black	590/54/66	<a href="#">&gt;&gt; 765902</a>
35	4000	5600	B		65	SN	black	590/54/66	<a href="#">&gt;&gt; 765766</a>
35	4000	5600	B	yes	65	SN	black	590/54/66	<a href="#">&gt;&gt; 765773</a>
35	4000	5600	B		65	SN	white	590/54/66	<a href="#">&gt;&gt; 766923</a>
35	4000	5600	B	yes	65	SN	white	590/54/66	<a href="#">&gt;&gt; 766930</a>
35	4000	5650	B		90	MW	black	590/54/66	<a href="#">&gt;&gt; 765148</a>
35	4000	5650	B	yes	90	MW	black	590/54/66	<a href="#">&gt;&gt; 765155</a>
35	4000	5650	B		80	SW	black	590/54/66	<a href="#">&gt;&gt; 765247</a>
35	4000	5650	B	yes	80	SW	black	590/54/66	<a href="#">&gt;&gt; 765254</a>
35	4000	5650	B		105	VW	black	590/54/66	<a href="#">&gt;&gt; 765377</a>
35	4000	5650	B	yes	105	VW	black	590/54/66	<a href="#">&gt;&gt; 765384</a>
35	4000	5650	B	yes	90	MW	white	590/54/66	<a href="#">&gt;&gt; 766282</a>
35	4000	5650	B		90	MW	white	590/54/66	<a href="#">&gt;&gt; 766275</a>
35	4000	5650	B		80	SW	white	590/54/66	<a href="#">&gt;&gt; 766404</a>
35	4000	5650	B	yes	80	SW	white	590/54/66	<a href="#">&gt;&gt; 766411</a>
35	4000	5650	B		105	VW	white	590/54/66	<a href="#">&gt;&gt; 766534</a>
35	4000	5650	B	yes	105	VW	white	590/54/66	<a href="#">&gt;&gt; 766541</a>
35	4000	5700	B	yes	120	symmetric	black	590/54/66	<a href="#">&gt;&gt; 765513</a>
35	4000	5700	B		120	symmetric	black	590/54/66	<a href="#">&gt;&gt; 765506</a>
35	4000	5700	B		120	symmetric	white	590/54/66	<a href="#">&gt;&gt; 766664</a>
35	4000	5700	B	yes	120	symmetric	white	590/54/66	<a href="#">&gt;&gt; 766671</a>

Card creation date: 02 October 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: 74/2024



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

---

The 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<19 glare index - in office parts of the facility. It provides high lighting efficiency and helps to 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 3-8m.

**MW** – medium wide lens (conventional angle 90D) with wide application in commercial facilities, industrial halls. It provides high lighting efficiency and helps to 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 3-6 m.

**VW** – very wide lens (conventional angle 105D) with a wide range of applications 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 glare index (UGR<22, UGR<25), illuminance and high uniformity when the system is mounted in low rooms. Particularly recommended for rooms where lighting fixtures 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 UGR<19 glare index - in office parts of the facility. Particularly recommended for rooms where lighting fixtures are mounted at a height of 8-12m.

**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** - single asymmetric lens for one-sided lighting of shelf surfaces in retail spaces, boards, advertising surfaces located on building walls, 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-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 fixtures directly above them. Particularly recommended for rooms where lighting fixtures are mounted at a height of 3-4.5 m.