

# LINEA S LED IP40 LIGHT MODULE

GENERAL CARD



## TECHNICAL PARAMETERS

<b>Rated power of the luminaire [W]*:</b>	14.00 - 146.00
<b>Luminous flux [lm]*:</b>	1950 - 23100
<b>Energy efficiency class:</b>	A; B; C
<b>Electrical protection class:</b>	I
<b>Colour temperature [K]:</b>	4000
<b>Colour rendering index:</b>	>80
<b>Diffuser material:</b>	PC
<b>Material of the body:</b>	Steel; coated sheet steel
<b>Colour of the body:</b>	RAL9010; white
<b>Ingress protection:</b>	IP40
<b>Mounting version:</b>	surface, suspended
<b>ENEC Certificate:</b>	0331/ENEC/23
<b>HACCP:</b>	852/2004

## CHARACTERISTICS

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

## APPLICATION

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

# LINEA S LED IP40 LIGHT MODULE

## GENERAL CARD

## AVAILABLE VERSIONS



Click index >>, to see details

### Linea S LED IP40 light module 14W

Rated power of the luminaire [W]*	Luminous flux [lm]*	Beam angle [°]	Light distribution type	DIMM DALI	Ingress protection	Dimensions (H/W/T/S) [mm]	Index
14	2050	35/67	CN		IP40	1176/53/26	<a href="#">&gt;&gt; 855023</a>
14	2050	35/67	CN	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 855269</a>
14	1950	butterfly	DAN		IP40	1176/53/26	<a href="#">&gt;&gt; 850387</a>
14	1950	butterfly	DAN	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 850622</a>
14	2100	90	MW		IP40	1176/53/26	<a href="#">&gt;&gt; 975455</a>
14	2100	90	MW	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 983580</a>
14	2000	asymmetric left	SA-L		IP40	1176/53/26	<a href="#">&gt;&gt; 848063</a>
14	2000	asymmetric left	SA-L	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 848308</a>
14	2000	asymmetric right	SA-R		IP40	1176/53/26	<a href="#">&gt;&gt; 858222</a>
14	2000	asymmetric right	SA-R	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 858468</a>
14	2050	65	SN		IP40	1176/53/26	<a href="#">&gt;&gt; 857348</a>
14	2050	65	SN	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 857584</a>
14	2100	80	SW		IP40	1176/53/26	<a href="#">&gt;&gt; 975233</a>
14	2100	80	SW	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 981975</a>
14	2050	30	VN		IP40	1176/53/26	<a href="#">&gt;&gt; 852701</a>
14	2050	30	VN	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 852947</a>
14	2100	105	VW		IP40	1176/53/26	<a href="#">&gt;&gt; 975677</a>
14	2100	105	VW	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 975899</a>

### Linea S LED IP40 light module 18W

Rated power of the luminaire [W]*	Luminous flux [lm]*	Beam angle [°]	Light distribution type	DIMM DALI	Ingress protection	Dimensions (H/W/T/S) [mm]	Index
18	2650	35/67	CN		IP40	1176/53/26	<a href="#">&gt;&gt; 855016</a>
18	2650	35/67	CN	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 855252</a>
18	2550	butterfly	DAN		IP40	1176/53/26	<a href="#">&gt;&gt; 850370</a>
18	2550	butterfly	DAN	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 850615</a>
18	2700	90	MW		IP40	1176/53/26	<a href="#">&gt;&gt; 975448</a>
18	2700	90	MW	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 983573</a>
18	2600	asymmetric left	SA-L		IP40	1176/53/26	<a href="#">&gt;&gt; 848056</a>
18	2600	asymmetric left	SA-L	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 848292</a>
18	2600	asymmetric right	SA-R		IP40	1176/53/26	<a href="#">&gt;&gt; 858215</a>
18	2600	asymmetric right	SA-R	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 858451</a>
18	2650	65	SN		IP40	1176/53/26	<a href="#">&gt;&gt; 857331</a>
18	2650	65	SN	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 857577</a>

# LINEA S LED IP40 LIGHT MODULE

## GENERAL CARD

Rated power of the luminaire [W]*	Luminous flux [lm]*	Beam angle [°]	Light distribution type	DIMM DALI	Ingress protection	Dimensions (H/W/T/S) [mm]	Index
18	2700	80	SW		IP40	1176/53/26	<a href="#">&gt;&gt; 975226</a>
18	2700	80	SW	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 981968</a>
18	2650	30	VN		IP40	1176/53/26	<a href="#">&gt;&gt; 852695</a>
18	2650	30	VN	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 852930</a>
18	2700	105	VW		IP40	1176/53/26	<a href="#">&gt;&gt; 975660</a>
18	2700	105	VW	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 975882</a>

## Linea S LED IP40 light module 19W

Rated power of the luminaire [W]*	Luminous flux [lm]*	Beam angle [°]	Light distribution type	DIMM DALI	Ingress protection	Dimensions (H/W/T/S) [mm]	Index
19	2850	35/67	CN		IP40	1764/53/26	<a href="#">&gt;&gt; 855139</a>
19	2850	35/67	CN	yes	IP40	1764/53/26	<a href="#">&gt;&gt; 855351</a>
19	2750	butterfly	DAN		IP40	1764/53/26	<a href="#">&gt;&gt; 850493</a>
19	2750	butterfly	DAN	yes	IP40	1764/53/26	<a href="#">&gt;&gt; 850714</a>
19	2900	90	MW		IP40	1764/53/26	<a href="#">&gt;&gt; 975561</a>
19	2900	90	MW	yes	IP40	1764/53/26	<a href="#">&gt;&gt; 983672</a>
19	2750	asymmetric left	SA-L		IP40	1764/53/26	<a href="#">&gt;&gt; 848179</a>
19	2750	asymmetric left	SA-L	yes	IP40	1764/53/26	<a href="#">&gt;&gt; 848391</a>
19	2750	asymmetric right	SA-R		IP40	1764/53/26	<a href="#">&gt;&gt; 858338</a>
19	2750	asymmetric right	SA-R	yes	IP40	1764/53/26	<a href="#">&gt;&gt; 858550</a>
19	2850	65	SN		IP40	1764/53/26	<a href="#">&gt;&gt; 857454</a>
19	2850	65	SN	yes	IP40	1764/53/26	<a href="#">&gt;&gt; 857676</a>
19	2900	80	SW		IP40	1764/53/26	<a href="#">&gt;&gt; 975349</a>
19	2900	80	SW	yes	IP40	1764/53/26	<a href="#">&gt;&gt; 983696</a>
19	2850	30	VN		IP40	1764/53/26	<a href="#">&gt;&gt; 852817</a>
19	2850	30	VN	yes	IP40	1764/53/26	<a href="#">&gt;&gt; 853036</a>
19	2900	105	VW		IP40	1764/53/26	<a href="#">&gt;&gt; 975783</a>
19	2900	105	VW	yes	IP40	1764/53/26	<a href="#">&gt;&gt; 975981</a>

## Linea S LED IP40 light module 26W

Rated power of the luminaire [W]*	Luminous flux [lm]*	Beam angle [°]	Light distribution type	DIMM DALI	Ingress protection	Dimensions (H/W/T/S) [mm]	Index
26	4000	35/67	CN		IP40	1176/53/26	<a href="#">&gt;&gt; 855009</a>
26	4000	35/67	CN	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 855146</a>
26	4600	butterfly	DAN		IP40	1176/53/26	<a href="#">&gt;&gt; 850363</a>
26	4600	butterfly	DAN	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 850509</a>
26	4100	90	MW		IP40	1176/53/26	<a href="#">&gt;&gt; 975431</a>
26	4100	90	MW	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 981838</a>
26	3950	asymmetric left	SA-L		IP40	1176/53/26	<a href="#">&gt;&gt; 848049</a>
26	3950	asymmetric left	SA-L	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 848186</a>

# LINEA S LED IP40 LIGHT MODULE

## GENERAL CARD

Rated power of the luminaire [W]*	Luminous flux [lm]*	Beam angle [°]	Light distribution type	DIMM DALI	Ingress protection	Dimensions (H/W/T/S) [mm]	Index
26	3950	asymmetric right	SA-R		IP40	1176/53/26	<a href="#">&gt;&gt; 858208</a>
26	3950	asymmetric right	SA-R	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 858345</a>
26	4000	65	SN		IP40	1176/53/26	<a href="#">&gt;&gt; 857324</a>
26	4000	65	SN	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 857461</a>
26	4100	80	SW		IP40	1176/53/26	<a href="#">&gt;&gt; 975219</a>
26	4100	80	SW	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 981722</a>
26	4000	30	VN		IP40	1176/53/26	<a href="#">&gt;&gt; 852688</a>
26	4000	30	VN	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 852824</a>
26	4100	105	VW		IP40	1176/53/26	<a href="#">&gt;&gt; 975653</a>
26	4100	105	VW	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 975875</a>

## Linea S LED IP40 light module 27W

Rated power of the luminaire [W]*	Luminous flux [lm]*	Beam angle [°]	Light distribution type	DIMM DALI	Ingress protection	Dimensions (H/W/T/S) [mm]	Index
27	4000	35/67	CN		IP40	1764/53/26	<a href="#">&gt;&gt; 855122</a>
27	4000	35/67	CN	yes	IP40	1764/53/26	<a href="#">&gt;&gt; 855344</a>
27	3850	butterfly	DAN		IP40	1764/53/26	<a href="#">&gt;&gt; 850486</a>
27	3850	butterfly	DAN	yes	IP40	1764/53/26	<a href="#">&gt;&gt; 850707</a>
27	4100	90	MW		IP40	1764/53/26	<a href="#">&gt;&gt; 975554</a>
27	4100	90	MW	yes	IP40	1764/53/26	<a href="#">&gt;&gt; 983665</a>
27	3950	asymmetric left	SA-L		IP40	1764/53/26	<a href="#">&gt;&gt; 848162</a>
27	3950	asymmetric left	SA-L	yes	IP40	1764/53/26	<a href="#">&gt;&gt; 848384</a>
27	3950	asymmetric right	SA-R		IP40	1764/53/26	<a href="#">&gt;&gt; 858321</a>
27	3950	asymmetric right	SA-R	yes	IP40	1764/53/26	<a href="#">&gt;&gt; 858543</a>
27	4000	65	SN		IP40	1764/53/26	<a href="#">&gt;&gt; 857447</a>
27	4000	65	SN	yes	IP40	1764/53/26	<a href="#">&gt;&gt; 857669</a>
27	4100	80	SW		IP40	1764/67/50	<a href="#">&gt;&gt; 975332</a>
27	4100	80	SW	yes	IP40	1764/53/26	<a href="#">&gt;&gt; 981760</a>
27	4000	30	VN		IP40	1764/53/26	<a href="#">&gt;&gt; 852800</a>
27	4000	30	VN	yes	IP40	1764/53/26	<a href="#">&gt;&gt; 853029</a>
27	4100	105	VW		IP40	1764/53/26	<a href="#">&gt;&gt; 975776</a>
27	4100	105	VW	yes	IP40	1764/53/26	<a href="#">&gt;&gt; 981876</a>

## Linea S LED IP40 light module 31W

Rated power of the luminaire [W]*	Luminous flux [lm]*	Beam angle [°]	Light distribution type	DIMM DALI	Ingress protection	Dimensions (H/W/T/S) [mm]	Index
31	4900	35/67	CN		IP40	1176/53/26	<a href="#">&gt;&gt; 854996</a>
31	4900	35/67	CN	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 855245</a>
31	4750	butterfly	DAN		IP40	1176/53/26	<a href="#">&gt;&gt; 850356</a>
31	4750	butterfly	DAN	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 850608</a>

# LINEA S LED IP40 LIGHT MODULE

## GENERAL CARD

Rated power of the luminaire [W]*	Luminous flux [lm]*	Beam angle [°]	Light distribution type	DIMM DALI	Ingress protection	Dimensions (H/W/T/S) [mm]	Index
31	5000	90	MW		IP40	1176/53/26	<a href="#">&gt;&gt; 975424</a>
31	5000	90	MW	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 983566</a>
31	4800	asymmetric left	SA-L		IP40	1176/53/26	<a href="#">&gt;&gt; 848032</a>
31	4800	asymmetric left	SA-L	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 848285</a>
31	4800	asymmetric right	SA-R		IP40	1176/53/26	<a href="#">&gt;&gt; 858192</a>
31	4800	asymmetric right	SA-R	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 858444</a>
31	4900	65	SN		IP40	1176/53/26	<a href="#">&gt;&gt; 857317</a>
31	4900	65	SN	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 857560</a>
31	5000	80	SW		IP40	1176/53/26	<a href="#">&gt;&gt; 975202</a>
31	5000	80	SW	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 981746</a>
31	4900	30	VN		IP40	1176/53/26	<a href="#">&gt;&gt; 852671</a>
31	4900	30	VN	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 852923</a>
31	5000	105	VW		IP40	1176/53/26	<a href="#">&gt;&gt; 975646</a>
31	5000	105	VW	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 975868</a>

### Linea S LED IP40 light module 33W

Rated power of the luminaire [W]*	Luminous flux [lm]*	Beam angle [°]	Light distribution type	DIMM DALI	Ingress protection	Dimensions (H/W/T/S) [mm]	Index
33	5100	46x117	corridor		IP40	1176/53/26	<a href="#">&gt;&gt; 980350</a>
33	5100	46x117	corridor	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 980756</a>
33	5450	120	symmetric		IP40	1176/53/26	<a href="#">&gt;&gt; 980343</a>
33	5450	120	symmetric	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 980749</a>
33	5050	105	symmetric		IP40	1176/53/26	<a href="#">&gt;&gt; 980336</a>
33	5050	105	symmetric	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 980732</a>

### Linea S LED IP40 light module 34W

Rated power of the luminaire [W]*	Luminous flux [lm]*	Beam angle [°]	Light distribution type	DIMM DALI	Ingress protection	Dimensions (H/W/T/S) [mm]	Index
34	5500	35/67	CN		IP40	1764/53/26	<a href="#">&gt;&gt; 855115</a>
34	5500	35/67	CN	yes	IP40	1764/53/26	<a href="#">&gt;&gt; 855337</a>
34	5300	butterfly	DAN		IP40	1764/53/26	<a href="#">&gt;&gt; 850479</a>
34	5300	butterfly	DAN	yes	IP40	1764/53/26	<a href="#">&gt;&gt; 850691</a>
34	5600	90	MW		IP40	1764/53/26	<a href="#">&gt;&gt; 975547</a>
34	5600	90	MW	yes	IP40	1764/53/26	<a href="#">&gt;&gt; 983658</a>
34	5400	asymmetric left	SA-L		IP40	1764/53/26	<a href="#">&gt;&gt; 848155</a>
34	5400	asymmetric left	SA-L	yes	IP40	1764/53/26	<a href="#">&gt;&gt; 848377</a>
34	5400	asymmetric right	SA-R		IP40	1764/53/26	<a href="#">&gt;&gt; 858314</a>
34	5400	asymmetric right	SA-R	yes	IP40	1764/53/26	<a href="#">&gt;&gt; 858536</a>
34	5500	65	SN		IP40	1764/53/26	<a href="#">&gt;&gt; 857430</a>
34	5500	65	SN	yes	IP40	1764/53/26	<a href="#">&gt;&gt; 857652</a>

# LINEA S LED IP40 LIGHT MODULE

## GENERAL CARD

Rated power of the luminaire [W]*	Luminous flux [lm]*	Beam angle [°]	Light distribution type	DIMM DALI	Ingress protection	Dimensions (H/W/T/S) [mm]	Index
34	5600	80	SW		IP40	1764/67/50	<a href="#">&gt;&gt; 975325</a>
34	5600	80	SW	yes	IP40	1764/53/26	<a href="#">&gt;&gt; 981777</a>
34	5500	30	VN		IP40	1764/53/26	<a href="#">&gt;&gt; 852794</a>
34	5500	30	VN	yes	IP40	1764/53/26	<a href="#">&gt;&gt; 853012</a>
34	5600	105	VW		IP40	1764/53/26	<a href="#">&gt;&gt; 975769</a>
34	5600	105	VW	yes	IP40	1764/53/26	<a href="#">&gt;&gt; 975974</a>

## Linea S LED IP40 light module 40W

Rated power of the luminaire [W]*	Luminous flux [lm]*	Beam angle [°]	Light distribution type	DIMM DALI	Ingress protection	Dimensions (H/W/T/S) [mm]	Index
40	6300	35/67	CN		IP40	1176/53/26	<a href="#">&gt;&gt; 854989</a>
40	6300	35/67	CN	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 855238</a>
40	6050	butterfly	DAN		IP40	1176/53/26	<a href="#">&gt;&gt; 850349</a>
40	6050	butterfly	DAN	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 850592</a>
40	6400	90	MW		IP40	1176/53/26	<a href="#">&gt;&gt; 975417</a>
40	6400	90	MW	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 983559</a>
40	6150	asymmetric left	SA-L		IP40	1176/53/26	<a href="#">&gt;&gt; 848025</a>
40	6150	asymmetric left	SA-L	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 848278</a>
40	6150	asymmetric right	SA-R		IP40	1176/53/26	<a href="#">&gt;&gt; 858185</a>
40	6150	asymmetric right	SA-R	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 858437</a>
40	6300	65	SN		IP40	1176/53/26	<a href="#">&gt;&gt; 857300</a>
40	6300	65	SN	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 857553</a>
40	6400	80	SW		IP40	1176/53/26	<a href="#">&gt;&gt; 975196</a>
40	6400	80	SW	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 981739</a>
40	6300	30	VN		IP40	1176/53/26	<a href="#">&gt;&gt; 852664</a>
40	6300	30	VN	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 852916</a>
40	6400	105	VW		IP40	1176/53/26	<a href="#">&gt;&gt; 975639</a>
40	6400	105	VW	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 975851</a>

## Linea S LED IP40 light module 46W

Rated power of the luminaire [W]*	Luminous flux [lm]*	Beam angle [°]	Light distribution type	DIMM DALI	Ingress protection	Dimensions (H/W/T/S) [mm]	Index
46	7100	46x117	corridor		IP40	1176/53/26	<a href="#">&gt;&gt; 980398</a>
46	7100	46x117	corridor	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 980794</a>
46	7600	120	symmetric		IP40	1176/53/26	<a href="#">&gt;&gt; 980381</a>
46	7600	120	symmetric	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 980787</a>
46	7050	105	symmetric		IP40	1176/53/26	<a href="#">&gt;&gt; 980374</a>
46	7050	105	symmetric	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 980770</a>

# LINEA S LED IP40 LIGHT MODULE

## GENERAL CARD

### Linea S LED IP40 light module 47W

Rated power of the luminaire [W]*	Luminous flux [lm]*	Beam angle [°]	Light distribution type	DIMM DALI	Ingress protection	Dimensions (H/W/T/S) [mm]	Index
47	7850	35/67	CN		IP40	1176/53/26	<a href="#">&gt;&gt; 854972</a>
47	7850	35/67	CN	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 855153</a>
47	8350	35/67	CN		IP40	1764/53/26	<a href="#">&gt;&gt; 855108</a>
47	8350	35/67	CN	yes	IP40	1764/53/26	<a href="#">&gt;&gt; 855320</a>
47	7600	butterfly	DAN		IP40	1176/53/26	<a href="#">&gt;&gt; 850332</a>
47	7600	butterfly	DAN	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 850516</a>
47	8050	butterfly	DAN		IP40	1764/53/26	<a href="#">&gt;&gt; 850462</a>
47	8050	butterfly	DAN	yes	IP40	1764/53/26	<a href="#">&gt;&gt; 850684</a>
47	8000	90	MW		IP40	1176/53/26	<a href="#">&gt;&gt; 975400</a>
47	8500	90	MW		IP40	1764/53/26	<a href="#">&gt;&gt; 975530</a>
47	8000	90	MW	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 981845</a>
47	8500	90	MW	yes	IP40	1764/53/26	<a href="#">&gt;&gt; 983641</a>
47	7700	asymmetric left	SA-L		IP40	1176/53/26	<a href="#">&gt;&gt; 848018</a>
47	7700	asymmetric left	SA-L	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 848193</a>
47	8200	asymmetric left	SA-L		IP40	1764/53/26	<a href="#">&gt;&gt; 848148</a>
47	8200	asymmetric left	SA-L	yes	IP40	1764/53/26	<a href="#">&gt;&gt; 848360</a>
47	7700	asymmetric right	SA-R		IP40	1176/53/26	<a href="#">&gt;&gt; 858178</a>
47	7700	asymmetric right	SA-R	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 858352</a>
47	8200	asymmetric right	SA-R		IP40	1764/53/26	<a href="#">&gt;&gt; 858307</a>
47	8200	asymmetric right	SA-R	yes	IP40	1764/53/26	<a href="#">&gt;&gt; 858529</a>
47	7850	65	SN		IP40	1176/53/26	<a href="#">&gt;&gt; 857294</a>
47	7850	65	SN	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 857478</a>
47	8350	65	SN		IP40	1764/53/26	<a href="#">&gt;&gt; 857423</a>
47	8350	65	SN	yes	IP40	1764/53/26	<a href="#">&gt;&gt; 857645</a>
47	8000	80	SW		IP40	1176/53/26	<a href="#">&gt;&gt; 975189</a>
47	8500	80	SW		IP40	1764/67/50	<a href="#">&gt;&gt; 975318</a>
47	8000	80	SW	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 981951</a>
47	8500	80	SW	yes	IP40	1764/53/26	<a href="#">&gt;&gt; 981791</a>
47	7850	30	VN		IP40	1176/53/26	<a href="#">&gt;&gt; 852657</a>
47	7850	30	VN	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 852831</a>
47	8350	30	VN		IP40	1764/53/26	<a href="#">&gt;&gt; 852787</a>
47	8350	30	VN	yes	IP40	1764/53/26	<a href="#">&gt;&gt; 853005</a>
47	8000	105	VW		IP40	1176/53/26	<a href="#">&gt;&gt; 975622</a>
47	8500	105	VW		IP40	1764/53/26	<a href="#">&gt;&gt; 975752</a>
47	8000	105	VW	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 975844</a>
47	8500	105	VW	yes	IP40	1764/53/26	<a href="#">&gt;&gt; 981883</a>

# LINEA S LED IP40 LIGHT MODULE

## GENERAL CARD

### Linea S LED IP40 light module 48W

Rated power of the luminaire [W]*	Luminous flux [lm]*	Beam angle [°]	Light distribution type	DIMM DALI	Ingress protection	Dimensions (H/W/T/S) [mm]	Index
48	7500	46x117	corridor		IP40	1764/53/26	<a href="#">&gt;&gt; 980169</a>
48	7500	46x117	corridor	yes	IP40	1764/53/26	<a href="#">&gt;&gt; 980558</a>
48	8000	120	symmetric		IP40	1764/53/26	<a href="#">&gt;&gt; 980152</a>
48	8000	120	symmetric	yes	IP40	1764/53/26	<a href="#">&gt;&gt; 980541</a>
48	7400	105	symmetric		IP40	1764/53/26	<a href="#">&gt;&gt; 980145</a>
48	7400	105	symmetric	yes	IP40	1764/53/26	<a href="#">&gt;&gt; 980534</a>

### Linea S LED IP40 light module 57W

Rated power of the luminaire [W]*	Luminous flux [lm]*	Beam angle [°]	Light distribution type	DIMM DALI	Ingress protection	Dimensions (H/W/T/S) [mm]	Index
57	9350	35/67	CN		IP40	1176/53/26	<a href="#">&gt;&gt; 854965</a>
57	9350	35/67	CN	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 855221</a>
57	9000	butterfly	DAN		IP40	1176/53/26	<a href="#">&gt;&gt; 850325</a>
57	9000	butterfly	DAN	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 850585</a>
57	9500	90	MW		IP40	1176/53/26	<a href="#">&gt;&gt; 975394</a>
57	9500	90	MW	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 983542</a>
57	9150	asymmetric left	SA-L		IP40	1176/53/26	<a href="#">&gt;&gt; 848001</a>
57	9150	asymmetric left	SA-L	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 848261</a>
57	9150	asymmetric right	SA-R		IP40	1176/53/26	<a href="#">&gt;&gt; 858161</a>
57	9150	asymmetric right	SA-R	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 858420</a>
57	9350	65	SN		IP40	1176/53/26	<a href="#">&gt;&gt; 857287</a>
57	9350	65	SN	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 857546</a>
57	9500	80	SW		IP40	1176/53/26	<a href="#">&gt;&gt; 975172</a>
57	9500	80	SW	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 981944</a>
57	9350	30	VN		IP40	1176/53/26	<a href="#">&gt;&gt; 852640</a>
57	9350	30	VN	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 852909</a>
57	9500	105	VW		IP40	1176/53/26	<a href="#">&gt;&gt; 975615</a>
57	9500	105	VW	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 975837</a>

### Linea S LED IP40 light module 61W

Rated power of the luminaire [W]*	Luminous flux [lm]*	Beam angle [°]	Light distribution type	DIMM DALI	Ingress protection	Dimensions (H/W/T/S) [mm]	Index
61	10100	35/67	CN		IP40	1176/53/26	<a href="#">&gt;&gt; 854958</a>
61	10100	35/67	CN	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 855214</a>
61	9750	butterfly	DAN		IP40	1176/53/26	<a href="#">&gt;&gt; 850318</a>
61	9750	butterfly	DAN	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 850578</a>
61	10300	90	MW		IP40	1176/53/26	<a href="#">&gt;&gt; 975387</a>
61	10300	90	MW	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 983535</a>



# LINEA S LED IP40 LIGHT MODULE

## GENERAL CARD

Rated power of the luminaire [W]*	Luminous flux [lm]*	Beam angle [°]	Light distribution type	DIMM DALI	Ingress protection	Dimensions (H/W/T/S) [mm]	Index
61	9900	asymmetric left	SA-L		IP40	1176/53/26	<a href="#">&gt;&gt; 847998</a>
61	9900	asymmetric left	SA-L	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 848254</a>
61	9900	asymmetric right	SA-R		IP40	1176/53/26	<a href="#">&gt;&gt; 858154</a>
61	9900	asymmetric right	SA-R	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 858413</a>
61	10100	65	SN		IP40	1176/53/26	<a href="#">&gt;&gt; 857270</a>
61	10100	65	SN	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 857539</a>
61	10300	80	SW		IP40	1176/53/26	<a href="#">&gt;&gt; 975165</a>
61	10300	80	SW	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 981753</a>
61	10100	30	VN		IP40	1176/53/26	<a href="#">&gt;&gt; 852633</a>
61	10100	30	VN	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 852893</a>
61	10300	105	VW		IP40	1176/53/26	<a href="#">&gt;&gt; 975608</a>
61	10300	105	VW	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 975820</a>

## Linea S LED IP40 light module 63W

Rated power of the luminaire [W]*	Luminous flux [lm]*	Beam angle [°]	Light distribution type	DIMM DALI	Ingress protection	Dimensions (H/W/T/S) [mm]	Index
63	9900	35/67	CN		IP40	1764/53/26	<a href="#">&gt;&gt; 855092</a>
63	9900	35/67	CN	yes	IP40	1764/53/26	<a href="#">&gt;&gt; 855313</a>
63	9550	butterfly	DAN		IP40	1764/53/26	<a href="#">&gt;&gt; 850455</a>
63	9550	butterfly	DAN	yes	IP40	1764/53/26	<a href="#">&gt;&gt; 850677</a>
63	10100	90	MW		IP40	1764/53/26	<a href="#">&gt;&gt; 975523</a>
63	10100	90	MW	yes	IP40	1764/53/26	<a href="#">&gt;&gt; 983634</a>
63	9700	asymmetric left	SA-L		IP40	1764/53/26	<a href="#">&gt;&gt; 848131</a>
63	9700	asymmetric left	SA-L	yes	IP40	1764/53/26	<a href="#">&gt;&gt; 848353</a>
63	9700	asymmetric right	SA-R		IP40	1764/53/26	<a href="#">&gt;&gt; 858291</a>
63	9700	asymmetric right	SA-R	yes	IP40	1764/53/26	<a href="#">&gt;&gt; 858512</a>
63	9900	65	SN		IP40	1764/53/26	<a href="#">&gt;&gt; 857416</a>
63	9900	65	SN	yes	IP40	1764/53/26	<a href="#">&gt;&gt; 857638</a>
63	10100	80	SW		IP40	1764/67/50	<a href="#">&gt;&gt; 975301</a>
63	10100	80	SW	yes	IP40	1764/53/26	<a href="#">&gt;&gt; 981784</a>
63	9900	30	VN		IP40	1764/53/26	<a href="#">&gt;&gt; 852770</a>
63	9900	30	VN	yes	IP40	1764/53/26	<a href="#">&gt;&gt; 852992</a>
63	10100	105	VW		IP40	1764/53/26	<a href="#">&gt;&gt; 975745</a>
63	10100	105	VW	yes	IP40	1764/53/26	<a href="#">&gt;&gt; 975967</a>

## Linea S LED IP40 light module 65W

Rated power of the luminaire [W]*	Luminous flux [lm]*	Beam angle [°]	Light distribution type	DIMM DALI	Ingress protection	Dimensions (H/W/T/S) [mm]	Index
65	9600	46x117	corridor		IP40	1764/53/26	<a href="#">&gt;&gt; 980206</a>
65	9600	46x117	corridor	yes	IP40	1764/53/26	<a href="#">&gt;&gt; 980596</a>

# LINEA S LED IP40 LIGHT MODULE

## GENERAL CARD

Rated power of the luminaire [W]*	Luminous flux [lm]*	Beam angle [°]	Light distribution type	DIMM DALI	Ingress protection	Dimensions (H/W/T/S) [mm]	Index
65	10200	120	symmetric		IP40	1764/53/26	<a href="#">&gt;&gt; 980190</a>
65	10200	120	symmetric	yes	IP40	1764/53/26	<a href="#">&gt;&gt; 980589</a>
65	9500	105	symmetric		IP40	1764/53/26	<a href="#">&gt;&gt; 980183</a>
65	9500	105	symmetric	yes	IP40	1764/53/26	<a href="#">&gt;&gt; 980572</a>

## Linea S LED IP40 light module 67W

Rated power of the luminaire [W]*	Luminous flux [lm]*	Beam angle [°]	Light distribution type	DIMM DALI	Ingress protection	Dimensions (H/W/T/S) [mm]	Index
67	10400	46x117	corridor		IP40	1176/53/26	<a href="#">&gt;&gt; 980510</a>
67	10400	46x117	corridor	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 980831</a>
67	11100	120	symmetric		IP40	1176/53/26	<a href="#">&gt;&gt; 980503</a>
67	11100	120	symmetric	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 980824</a>
67	10300	105	symmetric		IP40	1176/53/26	<a href="#">&gt;&gt; 980497</a>
67	10300	105	symmetric	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 980817</a>

## Linea S LED IP40 light module 70W

Rated power of the luminaire [W]*	Luminous flux [lm]*	Beam angle [°]	Light distribution type	DIMM DALI	Ingress protection	Dimensions (H/W/T/S) [mm]	Index
70	11900	35/67	CN		IP40	1764/53/26	<a href="#">&gt;&gt; 855085</a>
70	11900	35/67	CN	yes	IP40	1764/53/26	<a href="#">&gt;&gt; 855160</a>
70	11450	butterfly	DAN		IP40	1764/53/26	<a href="#">&gt;&gt; 850448</a>
70	11450	butterfly	DAN	yes	IP40	1764/53/26	<a href="#">&gt;&gt; 850523</a>
70	12100	90	MW		IP40	1764/53/26	<a href="#">&gt;&gt; 975516</a>
70	12100	90	MW	yes	IP40	1764/53/26	<a href="#">&gt;&gt; 981852</a>
70	11650	asymmetric left	SA-L		IP40	1764/53/26	<a href="#">&gt;&gt; 848124</a>
70	11650	asymmetric left	SA-L	yes	IP40	1764/53/26	<a href="#">&gt;&gt; 848209</a>
70	11650	asymmetric right	SA-R		IP40	1764/53/26	<a href="#">&gt;&gt; 858284</a>
70	11650	asymmetric right	SA-R	yes	IP40	1764/53/26	<a href="#">&gt;&gt; 858369</a>
70	11900	65	SN		IP40	1764/53/26	<a href="#">&gt;&gt; 857409</a>
70	11900	65	SN	yes	IP40	1764/53/26	<a href="#">&gt;&gt; 857485</a>
70	12100	80	SW		IP40	1764/67/50	<a href="#">&gt;&gt; 975295</a>
70	12100	80	SW	yes	IP40	1764/53/26	<a href="#">&gt;&gt; 981807</a>
70	11900	30	VN		IP40	1764/53/26	<a href="#">&gt;&gt; 852763</a>
70	11900	30	VN	yes	IP40	1764/53/26	<a href="#">&gt;&gt; 852848</a>
70	12100	105	VW		IP40	1764/53/26	<a href="#">&gt;&gt; 975738</a>
70	12100	105	VW	yes	IP40	1764/53/26	<a href="#">&gt;&gt; 975950</a>

## Linea S LED IP40 light module 71W

Rated power of the luminaire [W]*	Luminous flux [lm]*	Beam angle [°]	Light distribution type	DIMM DALI	Ingress protection	Dimensions (H/W/T/S) [mm]	Index
71	11600	35/67	CN		IP40	1176/53/26	<a href="#">&gt;&gt; 854941</a>
71	11600	35/67	CN	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 855207</a>

# LINEA S LED IP40 LIGHT MODULE

## GENERAL CARD

Rated power of the luminaire [W]*	Luminous flux [lm]*	Beam angle [°]	Light distribution type	DIMM DALI	Ingress protection	Dimensions (H/W/T/S) [mm]	Index
71	11200	butterfly	DAN		IP40	1176/53/26	<a href="#">&gt;&gt; 850301</a>
71	11200	butterfly	DAN	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 850561</a>
71	11800	90	MW		IP40	1176/53/26	<a href="#">&gt;&gt; 975370</a>
71	11800	90	MW	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 983528</a>
71	11350	asymmetric left	SA-L		IP40	1176/53/26	<a href="#">&gt;&gt; 847981</a>
71	11350	asymmetric left	SA-L	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 848247</a>
71	11350	asymmetric right	SA-R		IP40	1176/53/26	<a href="#">&gt;&gt; 858147</a>
71	11350	asymmetric right	SA-R	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 858406</a>
71	11600	65	SN		IP40	1176/53/26	<a href="#">&gt;&gt; 857263</a>
71	11600	65	SN	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 857522</a>
71	11800	80	SW		IP40	1176/53/26	<a href="#">&gt;&gt; 975158</a>
71	11800	80	SW	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 981937</a>
71	11600	30	VN		IP40	1176/53/26	<a href="#">&gt;&gt; 852626</a>
71	11600	30	VN	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 852886</a>
71	11800	105	VW		IP40	1176/53/26	<a href="#">&gt;&gt; 975592</a>
71	11800	105	VW	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 975813</a>

### Linea S LED IP40 light module 73W

Rated power of the luminaire [W]*	Luminous flux [lm]*	Beam angle [°]	Light distribution type	DIMM DALI	Ingress protection	Dimensions (H/W/T/S) [mm]	Index
73	10800	46x117	corridor		IP40	1176/53/26	<a href="#">&gt;&gt; 980435</a>
73	10800	46x117	corridor	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 980879</a>
73	11500	120	symmetric		IP40	1176/53/26	<a href="#">&gt;&gt; 980312</a>
73	11500	120	symmetric	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 980862</a>
73	10700	105	symmetric		IP40	1176/53/26	<a href="#">&gt;&gt; 980411</a>
73	10700	105	symmetric	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 980855</a>

### Linea S LED IP40 light module 77W

Rated power of the luminaire [W]*	Luminous flux [lm]*	Beam angle [°]	Light distribution type	DIMM DALI	Ingress protection	Dimensions (H/W/T/S) [mm]	Index
77	11700	46x117	corridor		IP40	1176/53/26	<a href="#">&gt;&gt; 980046</a>
77	11700	46x117	corridor	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 980916</a>
77	12500	120	symmetric		IP40	1176/53/26	<a href="#">&gt;&gt; 980466</a>
77	12500	120	symmetric	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 980909</a>
77	11600	105	symmetric		IP40	1176/53/26	<a href="#">&gt;&gt; 980459</a>
77	11600	105	symmetric	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 980893</a>

### Linea S LED IP40 light module 80W

Rated power of the luminaire [W]*	Luminous flux [lm]*	Beam angle [°]	Light distribution type	DIMM DALI	Ingress protection	Dimensions (H/W/T/S) [mm]	Index
80	13100	35/67	CN		IP40	1176/53/26	<a href="#">&gt;&gt; 854934</a>
80	13100	35/67	CN	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 855191</a>

# LINEA S LED IP40 LIGHT MODULE

## GENERAL CARD

Rated power of the luminaire [W]*	Luminous flux [lm]*	Beam angle [°]	Light distribution type	DIMM DALI	Ingress protection	Dimensions (H/W/T/S) [mm]	Index
80	12600	butterfly	DAN		IP40	1176/53/26	<a href="#">&gt;&gt; 850295</a>
80	12600	butterfly	DAN	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 850554</a>
80	13300	90	MW		IP40	1176/53/26	<a href="#">&gt;&gt; 975363</a>
80	13300	90	MW	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 983511</a>
80	12800	asymmetric left	SA-L		IP40	1176/53/26	<a href="#">&gt;&gt; 847974</a>
80	12800	asymmetric left	SA-L	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 848230</a>
80	12800	asymmetric right	SA-R		IP40	1176/53/26	<a href="#">&gt;&gt; 858130</a>
80	12800	asymmetric right	SA-R	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 858390</a>
80	13100	65	SN		IP40	1176/53/26	<a href="#">&gt;&gt; 857256</a>
80	13100	65	SN	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 857515</a>
80	13300	80	SW		IP40	1176/53/26	<a href="#">&gt;&gt; 975141</a>
80	13300	80	SW	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 981920</a>
80	13100	30	VN		IP40	1176/53/26	<a href="#">&gt;&gt; 852619</a>
80	13100	30	VN	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 852879</a>
80	13300	105	VW		IP40	1176/53/26	<a href="#">&gt;&gt; 975585</a>
80	13300	105	VW	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 975806</a>

## Linea S LED IP40 light module 82W

Rated power of the luminaire [W]*	Luminous flux [lm]*	Beam angle [°]	Light distribution type	DIMM DALI	Ingress protection	Dimensions (H/W/T/S) [mm]	Index
82	13650	35/67	CN		IP40	1764/53/26	<a href="#">&gt;&gt; 855078</a>
82	13650	35/67	CN	yes	IP40	1764/53/26	<a href="#">&gt;&gt; 855177</a>
82	13200	butterfly	DAN		IP40	1764/53/26	<a href="#">&gt;&gt; 850431</a>
82	13200	butterfly	DAN	yes	IP40	1764/53/26	<a href="#">&gt;&gt; 850530</a>
82	13900	90	MW		IP40	1764/53/26	<a href="#">&gt;&gt; 975509</a>
82	13900	90	MW	yes	IP40	1764/53/26	<a href="#">&gt;&gt; 981869</a>
82	13400	asymmetric left	SA-L		IP40	1764/53/26	<a href="#">&gt;&gt; 848117</a>
82	13400	asymmetric left	SA-L	yes	IP40	1764/53/26	<a href="#">&gt;&gt; 848216</a>
82	13400	asymmetric right	SA-R		IP40	1764/53/26	<a href="#">&gt;&gt; 858277</a>
82	13400	asymmetric right	SA-R	yes	IP40	1764/53/26	<a href="#">&gt;&gt; 858376</a>
82	13650	65	SN		IP40	1764/53/26	<a href="#">&gt;&gt; 857393</a>
82	13650	65	SN	yes	IP40	1764/53/26	<a href="#">&gt;&gt; 857492</a>
82	13900	80	SW		IP40	1764/53/26	<a href="#">&gt;&gt; 975288</a>
82	13900	80	SW	yes	IP40	1764/53/26	<a href="#">&gt;&gt; 981814</a>
82	13650	30	VN		IP40	1764/53/26	<a href="#">&gt;&gt; 852756</a>
82	13650	30	VN	yes	IP40	1764/53/26	<a href="#">&gt;&gt; 852855</a>
82	13900	105	VW		IP40	1764/53/26	<a href="#">&gt;&gt; 975721</a>
82	13900	105	VW	yes	IP40	1764/53/26	<a href="#">&gt;&gt; 975943</a>

# LINEA S LED IP40 LIGHT MODULE

## GENERAL CARD

### Linea S LED IP40 light module 88W

Rated power of the luminaire [W]*	Luminous flux [lm]*	Beam angle [°]	Light distribution type	DIMM DALI	Ingress protection	Dimensions (H/W/T/S) [mm]	Index
88	14550	35/67	CN		IP40	1764/53/26	<a href="#">&gt;&gt; 855061</a>
88	14550	35/67	CN	yes	IP40	1764/53/26	<a href="#">&gt;&gt; 855306</a>
88	14050	butterfly	DAN		IP40	1764/53/26	<a href="#">&gt;&gt; 850424</a>
88	14050	butterfly	DAN	yes	IP40	1764/53/26	<a href="#">&gt;&gt; 850660</a>
88	14800	90	MW		IP40	1764/53/26	<a href="#">&gt;&gt; 975493</a>
88	14800	90	MW	yes	IP40	1764/53/26	<a href="#">&gt;&gt; 983627</a>
88	14250	asymmetric left	SA-L		IP40	1764/53/26	<a href="#">&gt;&gt; 848100</a>
88	14250	asymmetric left	SA-L	yes	IP40	1764/53/26	<a href="#">&gt;&gt; 848346</a>
88	14250	asymmetric right	SA-R		IP40	1764/53/26	<a href="#">&gt;&gt; 858260</a>
88	14250	asymmetric right	SA-R	yes	IP40	1764/53/26	<a href="#">&gt;&gt; 858505</a>
88	14550	65	SN		IP40	1764/53/26	<a href="#">&gt;&gt; 857386</a>
88	14550	65	SN	yes	IP40	1764/53/26	<a href="#">&gt;&gt; 857621</a>
88	14800	80	SW		IP40	1764/53/26	<a href="#">&gt;&gt; 975271</a>
88	14800	80	SW	yes	IP40	1764/53/26	<a href="#">&gt;&gt; 981821</a>
88	14550	30	VN		IP40	1764/53/26	<a href="#">&gt;&gt; 852749</a>
88	14550	30	VN	yes	IP40	1764/53/26	<a href="#">&gt;&gt; 852985</a>
88	14800	105	VW		IP40	1764/53/26	<a href="#">&gt;&gt; 975714</a>
88	14800	105	VW	yes	IP40	1764/53/26	<a href="#">&gt;&gt; 975936</a>

### Linea S LED IP40 light module 91W

Rated power of the luminaire [W]*	Luminous flux [lm]*	Beam angle [°]	Light distribution type	DIMM DALI	Ingress protection	Dimensions (H/W/T/S) [mm]	Index
91	14650	35/67	CN		IP40	1176/53/26	<a href="#">&gt;&gt; 854927</a>
91	14650	35/67	CN	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 855184</a>
91	14150	butterfly	DAN		IP40	1176/53/26	<a href="#">&gt;&gt; 850288</a>
91	14150	butterfly	DAN	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 850547</a>
91	14900	90	MW		IP40	1176/53/26	<a href="#">&gt;&gt; 975356</a>
91	14900	90	MW	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 983504</a>
91	14350	asymmetric left	SA-L		IP40	1176/53/26	<a href="#">&gt;&gt; 847967</a>
91	14350	asymmetric left	SA-L	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 848223</a>
91	14350	asymmetric right	SA-R		IP40	1176/53/26	<a href="#">&gt;&gt; 858123</a>
91	14350	asymmetric right	SA-R	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 858383</a>
91	14650	65	SN		IP40	1176/53/26	<a href="#">&gt;&gt; 857249</a>
91	14650	65	SN	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 857508</a>
91	14900	80	SW		IP40	1176/53/26	<a href="#">&gt;&gt; 975134</a>
91	14900	80	SW	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 981913</a>
91	14650	30	VN		IP40	1176/53/26	<a href="#">&gt;&gt; 852602</a>

# LINEA S LED IP40 LIGHT MODULE

## GENERAL CARD

Rated power of the luminaire [W]*	Luminous flux [lm]*	Beam angle [°]	Light distribution type	DIMM DALI	Ingress protection	Dimensions (H/W/T/S) [mm]	Index
91	14650	30	VN	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 852862</a>
91	14900	105	VW		IP40	1176/53/26	<a href="#">&gt;&gt; 975578</a>
91	14900	105	VW	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 975790</a>

## Linea S LED IP40 light module 92W

Rated power of the luminaire [W]*	Luminous flux [lm]*	Beam angle [°]	Light distribution type	DIMM DALI	Ingress protection	Dimensions (H/W/T/S) [mm]	Index
92	14000	46x117	corridor		IP40	1176/53/26	<a href="#">&gt;&gt; 981043</a>
92	14000	46x117	corridor	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 981128</a>
92	14900	120	symmetric		IP40	1176/53/26	<a href="#">&gt;&gt; 981005</a>
92	14900	120	symmetric	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 981081</a>
92	13800	105	symmetric		IP40	1176/53/26	<a href="#">&gt;&gt; 980053</a>
92	13800	105	symmetric	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 981104</a>

## Linea S LED IP40 light module 94W

Rated power of the luminaire [W]*	Luminous flux [lm]*	Beam angle [°]	Light distribution type	DIMM DALI	Ingress protection	Dimensions (H/W/T/S) [mm]	Index
94	14500	46x117	corridor		IP40	1176/53/26	<a href="#">&gt;&gt; 981050</a>
94	14500	46x117	corridor	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 981135</a>
94	15500	120	symmetric		IP40	1176/53/26	<a href="#">&gt;&gt; 981012</a>
94	15500	120	symmetric	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 981098</a>
94	14400	105	symmetric		IP40	1176/53/26	<a href="#">&gt;&gt; 981036</a>
94	14400	105	symmetric	yes	IP40	1176/53/26	<a href="#">&gt;&gt; 981111</a>

## Linea S LED IP40 light module 96W

Rated power of the luminaire [W]*	Luminous flux [lm]*	Beam angle [°]	Light distribution type	DIMM DALI	Ingress protection	Dimensions (H/W/T/S) [mm]	Index
96	14000	46x117	corridor		IP40	1764/53/26	<a href="#">&gt;&gt; 980244</a>
96	14000	46x117	corridor	yes	IP40	1764/53/26	<a href="#">&gt;&gt; 980633</a>
96	15000	120	symmetric		IP40	1764/53/26	<a href="#">&gt;&gt; 980237</a>
96	15000	120	symmetric	yes	IP40	1764/53/26	<a href="#">&gt;&gt; 980626</a>
96	13900	105	symmetric		IP40	1764/53/26	<a href="#">&gt;&gt; 980220</a>
96	13900	105	symmetric	yes	IP40	1764/53/26	<a href="#">&gt;&gt; 980619</a>

## Linea S LED IP40 light module 107W

Rated power of the luminaire [W]*	Luminous flux [lm]*	Beam angle [°]	Light distribution type	DIMM DALI	Ingress protection	Dimensions (H/W/T/S) [mm]	Index
107	17400	35/67	CN		IP40	1764/53/26	<a href="#">&gt;&gt; 855054</a>
107	17400	35/67	CN	yes	IP40	1764/53/26	<a href="#">&gt;&gt; 855290</a>
107	16800	butterfly	DAN		IP40	1764/53/26	<a href="#">&gt;&gt; 850417</a>
107	16800	butterfly	DAN	yes	IP40	1764/53/26	<a href="#">&gt;&gt; 850653</a>
107	17700	90	MW		IP40	1764/53/26	<a href="#">&gt;&gt; 975486</a>
107	17700	90	MW	yes	IP40	1764/53/26	<a href="#">&gt;&gt; 983610</a>

# LINEA S LED IP40 LIGHT MODULE

## GENERAL CARD

Rated power of the luminaire [W]*	Luminous flux [lm]*	Beam angle [°]	Light distribution type	DIMM DALI	Ingress protection	Dimensions (H/W/T/S) [mm]	Index
107	17050	asymmetric left	SA-L		IP40	1764/53/26	<a href="#">&gt;&gt; 848094</a>
107	17050	asymmetric left	SA-L	yes	IP40	1764/53/26	<a href="#">&gt;&gt; 848339</a>
107	17050	asymmetric right	SA-R		IP40	1764/53/26	<a href="#">&gt;&gt; 858253</a>
107	17050	asymmetric right	SA-R	yes	IP40	1764/53/26	<a href="#">&gt;&gt; 858499</a>
107	17400	65	SN		IP40	1764/53/26	<a href="#">&gt;&gt; 857379</a>
107	17400	65	SN	yes	IP40	1764/53/26	<a href="#">&gt;&gt; 857614</a>
107	17700	80	SW		IP40	1764/53/26	<a href="#">&gt;&gt; 975264</a>
107	17700	80	SW	yes	IP40	1764/53/26	<a href="#">&gt;&gt; 983689</a>
107	17400	30	VN		IP40	1764/53/26	<a href="#">&gt;&gt; 852732</a>
107	17400	30	VN	yes	IP40	1764/53/26	<a href="#">&gt;&gt; 852978</a>
107	17700	105	VW		IP40	1764/53/26	<a href="#">&gt;&gt; 975707</a>
107	17700	105	VW	yes	IP40	1764/53/26	<a href="#">&gt;&gt; 975929</a>

## Linea S LED IP40 light module 109W

Rated power of the luminaire [W]*	Luminous flux [lm]*	Beam angle [°]	Light distribution type	DIMM DALI	Ingress protection	Dimensions (H/W/T/S) [mm]	Index
109	16400	46x117	corridor		IP40	1764/53/26	<a href="#">&gt;&gt; 980282</a>
109	16400	46x117	corridor	yes	IP40	1764/53/26	<a href="#">&gt;&gt; 980671</a>
109	17500	120	symmetric		IP40	1764/53/26	<a href="#">&gt;&gt; 980275</a>
109	17500	120	symmetric	yes	IP40	1764/53/26	<a href="#">&gt;&gt; 980664</a>
109	16200	105	symmetric		IP40	1764/53/26	<a href="#">&gt;&gt; 980268</a>
109	16200	105	symmetric	yes	IP40	1764/53/26	<a href="#">&gt;&gt; 980657</a>

## Linea S LED IP40 light module 122W

Rated power of the luminaire [W]*	Luminous flux [lm]*	Beam angle [°]	Light distribution type	DIMM DALI	Ingress protection	Dimensions (H/W/T/S) [mm]	Index
122	19700	35/67	CN		IP40	1764/53/26	<a href="#">&gt;&gt; 855047</a>
122	19700	35/67	CN	yes	IP40	1764/53/26	<a href="#">&gt;&gt; 855283</a>
122	19000	butterfly	DAN		IP40	1764/53/26	<a href="#">&gt;&gt; 850400</a>
122	19000	butterfly	DAN	yes	IP40	1764/53/26	<a href="#">&gt;&gt; 850646</a>
122	20000	90	MW		IP40	1764/53/26	<a href="#">&gt;&gt; 975479</a>
122	20000	90	MW	yes	IP40	1764/53/26	<a href="#">&gt;&gt; 983603</a>
122	19300	asymmetric left	SA-L		IP40	1764/53/26	<a href="#">&gt;&gt; 848087</a>
122	19300	asymmetric left	SA-L	yes	IP40	1764/53/26	<a href="#">&gt;&gt; 848322</a>
122	19300	asymmetric right	SA-R		IP40	1764/53/26	<a href="#">&gt;&gt; 858246</a>
122	19300	asymmetric right	SA-R	yes	IP40	1764/53/26	<a href="#">&gt;&gt; 858482</a>
122	19700	65	SN		IP40	1764/53/26	<a href="#">&gt;&gt; 857362</a>
122	19700	65	SN	yes	IP40	1764/53/26	<a href="#">&gt;&gt; 857607</a>
122	20000	80	SW		IP40	1764/53/26	<a href="#">&gt;&gt; 975257</a>
122	20000	80	SW	yes	IP40	1764/53/26	<a href="#">&gt;&gt; 981999</a>

# LINEA S LED IP40 LIGHT MODULE

## GENERAL CARD

Rated power of the luminaire [W]*	Luminous flux [lm]*	Beam angle [°]	Light distribution type	DIMM DALI	Ingress protection	Dimensions (H/W/T/S) [mm]	Index
122	19700	30	VN		IP40	1764/53/26	<a href="#">&gt;&gt; 852725</a>
122	19700	30	VN	yes	IP40	1764/53/26	<a href="#">&gt;&gt; 852961</a>
122	20000	105	VW		IP40	1764/53/26	<a href="#">&gt;&gt; 975691</a>
122	20000	105	VW	yes	IP40	1764/53/26	<a href="#">&gt;&gt; 975912</a>

## Linea S LED IP40 light module 139W

Rated power of the luminaire [W]*	Luminous flux [lm]*	Beam angle [°]	Light distribution type	DIMM DALI	Ingress protection	Dimensions (H/W/T/S) [mm]	Index
139	22150	35/67	CN		IP40	1764/53/26	<a href="#">&gt;&gt; 855030</a>
139	22150	35/67	CN	yes	IP40	1764/53/26	<a href="#">&gt;&gt; 855276</a>
139	21350	butterfly	DAN		IP40	1764/53/26	<a href="#">&gt;&gt; 850394</a>
139	21350	butterfly	DAN	yes	IP40	1764/53/26	<a href="#">&gt;&gt; 850639</a>
139	22500	90	MW		IP40	1764/53/26	<a href="#">&gt;&gt; 975462</a>
139	22500	90	MW	yes	IP40	1764/53/26	<a href="#">&gt;&gt; 983597</a>
139	21700	asymmetric left	SA-L		IP40	1764/53/26	<a href="#">&gt;&gt; 848070</a>
139	21700	asymmetric left	SA-L	yes	IP40	1764/53/26	<a href="#">&gt;&gt; 848315</a>
139	21700	asymmetric right	SA-R		IP40	1764/53/26	<a href="#">&gt;&gt; 858239</a>
139	21700	asymmetric right	SA-R	yes	IP40	1764/53/26	<a href="#">&gt;&gt; 858475</a>
139	22150	65	SN		IP40	1764/53/26	<a href="#">&gt;&gt; 857355</a>
139	22150	65	SN	yes	IP40	1764/53/26	<a href="#">&gt;&gt; 857591</a>
139	22500	80	SW		IP40	1764/53/26	<a href="#">&gt;&gt; 975240</a>
139	22500	80	SW	yes	IP40	1764/53/26	<a href="#">&gt;&gt; 981982</a>
139	22150	30	VN		IP40	1764/53/26	<a href="#">&gt;&gt; 852718</a>
139	22150	30	VN	yes	IP40	1764/53/26	<a href="#">&gt;&gt; 852954</a>
139	22500	105	VW		IP40	1764/53/26	<a href="#">&gt;&gt; 975684</a>
139	22500	105	VW	yes	IP40	1764/53/26	<a href="#">&gt;&gt; 975905</a>

## Linea S LED IP40 light module 146W

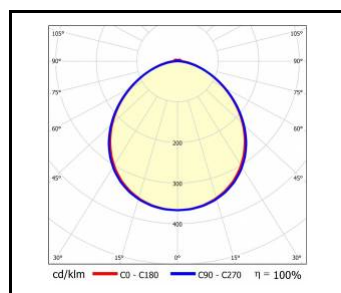
Rated power of the luminaire [W]*	Luminous flux [lm]*	Beam angle [°]	Light distribution type	DIMM DALI	Ingress protection	Dimensions (H/W/T/S) [mm]	Index
146	21600	46x117	corridor		IP40	1764/53/26	<a href="#">&gt;&gt; 980473</a>
146	21600	46x117	corridor	yes	IP40	1764/53/26	<a href="#">&gt;&gt; 980718</a>
146	23100	120	symmetric		IP40	1764/53/26	<a href="#">&gt;&gt; 980428</a>
146	23100	120	symmetric	yes	IP40	1764/53/26	<a href="#">&gt;&gt; 980701</a>
146	21400	105	symmetric		IP40	1764/53/26	<a href="#">&gt;&gt; 980305</a>
146	21400	105	symmetric	yes	IP40	1764/53/26	<a href="#">&gt;&gt; 980695</a>



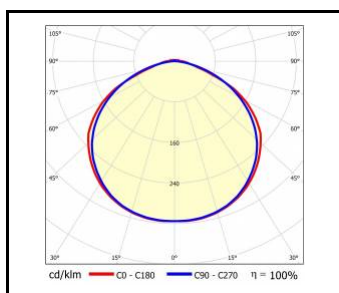
# LINEA S LED IP40 LIGHT MODULE

## GENERAL CARD

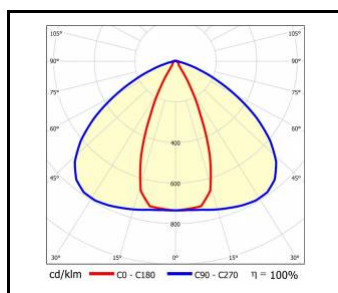
### LUMINOUS INTENSITY DISTRIB. CURVE



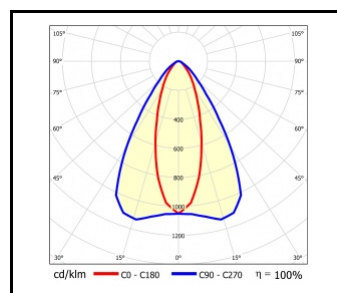
105D



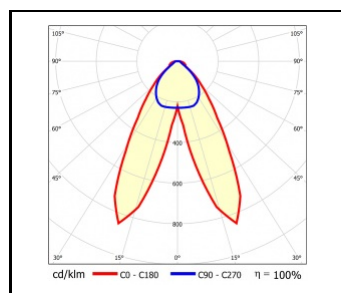
120D



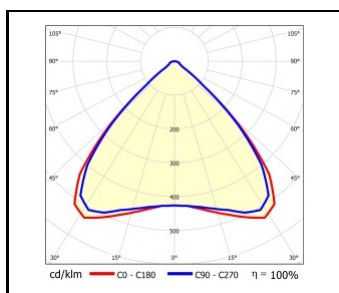
46X117D



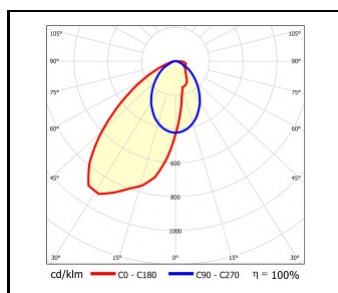
CN



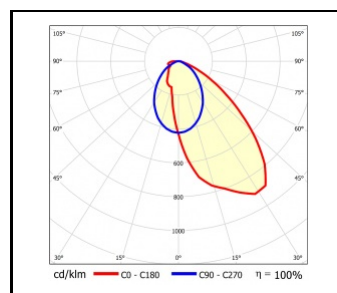
DAN



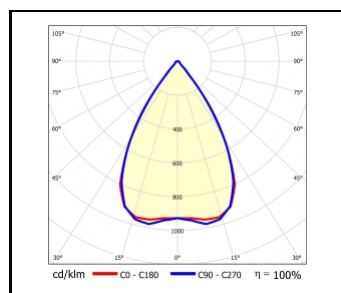
MW



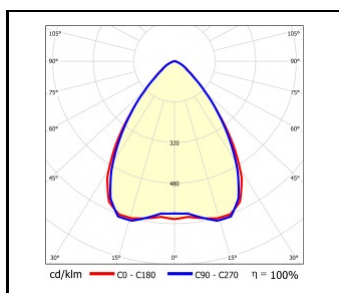
SA-L



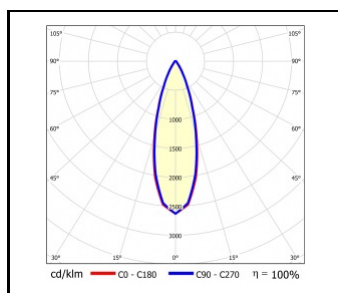
SA-R



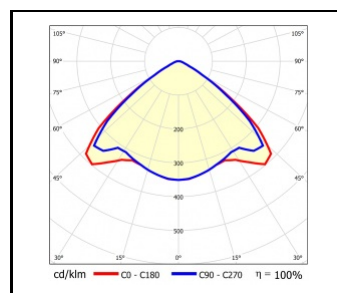
SN



SW



VN



VW

# LINEA S LED IP40 LIGHT MODULE

GENERAL CARD

## ACCESSORIES AVAILABLE

index	Name
981173	LINEA S LED hang 1.5m
980077	LINEA S LED hang 3m
981425	LINEA S LED chain pendant
981418	LINEA S LED pendant sm 1.5
980961	LINEA S LED pendant sm 3m
980954	Linea S LED surface mount bracket
980930	LINEA S LED PVC bezel 1176mm
<a href="#">981258</a>	LINEA S LED 588mm universal module 4P
981159	LINEA S LED - PVC grille 1764mm
981401	LINEA S LED IP40 connection bezel
980985	LINEA S LED metal grille 588mm
980947	LINEA S LED metal grille 1176mm
980039	LINEA S LED masking 1764mm
980992	LINEA S LED - PVC grille 588mm
980060	LINEA S LED – end cap IP40 push-in
981166	LINEA S LED – end cap IP40 for screws
980084	LINEA S LED power set 5P
<a href="#">981906</a>	LINEA S LED 588mm module IoT BT HTR PIR DIMM 12(15)m
980978	Linea S LED power set 7P
<a href="#">981715</a>	LINEA S LED 1176mm module IoT BT HTR PIR DIMM 8(12)m
981388	LINEA S LED power set 11P
<a href="#">981234</a>	LINEA S LED 588mm AW DOT CSC 2W 1h NM AT
<a href="#">981227</a>	LINEA S LED 588mm AW DOT CS 2W 1h NM AT
<a href="#">981241</a>	LINEA S LED 588mm AW DOT CSO 2W 1h NM AT
<a href="#">981265</a>	LINEA S LED 588mm - 1xEXPO ADJUST 2050lm zoom 22-55st. WHITE 840 20W
<a href="#">981272</a>	LINEA S LED 588mm - 1xEXPO ADJUST 2050lm DALI zoom 22-55st. WHITE 840 20W
<a href="#">981289</a>	LINEA S LED 1176mm - 2xEXPO ADJUST 2050lm zoom 22-55st. WHITE 840 20W
<a href="#">981296</a>	LINEA S LED 1176mm - 2xEXPO ADJUST 2050lm DALI zoom 22-55st. WHITE 840 20W



LINEA S LED hang 1.5m (981173)



LINEA S LED chain pendant (981425)



Linea S LED surface mount bracket (980954)



LINEA S LED PVC bezel 1176mm (980930)

# LINEA S LED IP40 LIGHT MODULE

## GENERAL CARD



LINEA S LED - PVC grille  
1764mm (981159)



LINEA S LED metal grille  
588mm (980985)



LINEA S LED metal grille  
1176mm (980947)



LINEA S LED masking  
1764mm (980039)



LINEA S LED - PVC grille  
588mm (980992)



LINEA S LED - end cap IP40 push-in  
(980060)



LINEA S LED power set 5P (980084)



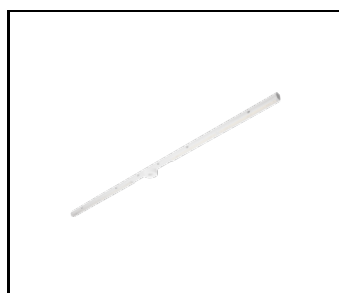
Linea S LED power set 7P (980978)



LINEA S LED power set 11P (981388)



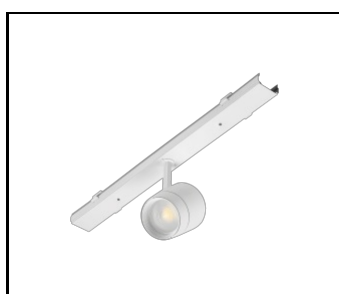
LINEA S LED 588mm AW DOT CSC  
2W 1h NM AT (981234)



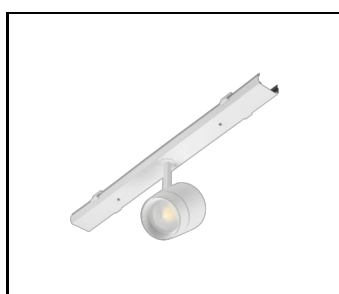
LINEA S LED 588mm AW DOT CS 2W  
1h NM AT (981227)



LINEA S LED 588mm AW DOT CSO  
2W 1h NM AT (981241)



LINEA S LED 588mm - 1xEXPO  
ADJUST 2050lm zoom 22-55st. WHITE  
840 20W (981265)



LINEA S LED 588mm - 1xEXPO  
ADJUST 2050lm DALI zoom 22-  
55st.WHITE 840 20W (981272)



LINEA S LED 1176mm - 2xEXPO  
ADJUST 2050lm zoom 22-55st. WHITE  
840 20W (981289)



LINEA S LED 1176mm - 2xEXPO  
ADJUST 2050lm DALI zoom 22-55st.  
WHITE 840 20W (981296)

# LINEA S LED IP40 LIGHT MODULE

## GENERAL CARD

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

**SN** - standard narrow lens (standard narrow, conventional angle 65D) for general lighting in open areas in industrial and warehouse halls, workshops, and even - due to the low glare index  $UGR < 19$  - in office parts of the facility. Particularly recommended for rooms where lighting fixtures are mounted at a height of 8-12m.

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

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

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


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

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

Card creation date: 22 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: 09/2023; 172/2023; 465/2023

