

# Lebretto applique



## Luminaire applique LED

- Luminaire plat et linéaire
- Émission directe avec effet corona (partie indirecte 10%) ou émission directe-indirecte
- Composante indirecte pour éclaircissement du plafond
- Boîtier du luminaire en argent
- Diffuseur acrylique opale à angles vifs
- Équipé de platines fluora**mod**<sup>®</sup>
- Convertisseur DALI intégré

## Version prismatique

- Diffuseur acrylique micro-prismatique à angles vifs
- Diffuseur latérale opale



Standard

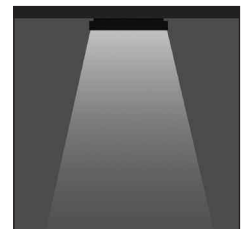
Couleur: Boîtier ● argent RAL 9006



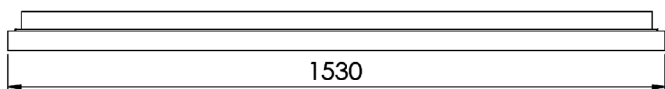
Opale mat



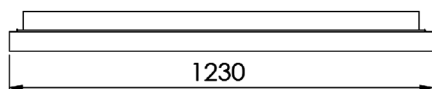
Microprismatique, feuille de diffusion



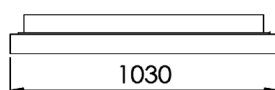
S/A = Lumière symétrique directe



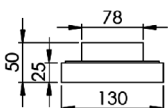
Poids: 3.7 kg/m



Poids: 3.0 kg/m

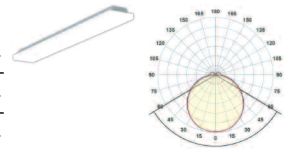


Poids: 2.5 kg/m



V-2022-04: 3.11

Puissance	Classe	CRI	Kelvin*	UGR	Émission	Angle	Flux lumineux	lm/W	L	B	Durée de vie h	Couleur	N°-article	Prix CHF
<b>Lebretto 130 opale</b>														
14 W	I	>80	3000	<22	S/A	118°	1600 lm	114	80	10	50'000	●	27.LE660.1030.830.6HE	652.-
14 W	I	>80	4000	<22	S/A	118°	1670 lm	119	80	10	50'000	●	27.LE660.1030.840.6HE	652.-
21 W	I	>80	3000	<22	S/A	118°	2570 lm	122	80	10	50'000	●	27.LE660.1030.830.6HO	652.-
21 W	I	>80	4000	<22	S/A	118°	2680 lm	127	80	10	50'000	●	27.LE660.1030.840.6HO	652.-
17 W	I	>80	3000	<22	S/A	118°	1920 lm	112	80	10	50'000	●	27.LE660.1230.830.6HE	817.-
17 W	I	>80	4000	<22	S/A	118°	2000 lm	117	80	10	50'000	●	27.LE660.1230.840.6HE	817.-
25 W	I	>80	3000	<22	S/A	118°	3080 lm	123	80	10	50'000	●	27.LE660.1230.830.6HO	817.-
25 W	I	>80	4000	<22	S/A	118°	3220 lm	128	80	10	50'000	●	27.LE660.1230.840.6HO	817.-
21 W	I	>80	3000	<22	S/A	118°	2400 lm	114	80	10	50'000	●	27.LE660.1530.830.6HE	1009.-
21 W	I	>80	4000	<22	S/A	118°	2500 lm	119	80	10	50'000	●	27.LE660.1530.840.6HE	1009.-
32 W	I	>80	3000	<22	S/A	118°	3850 lm	120	80	10	50'000	●	27.LE660.1530.830.6HO	1009.-
32 W	I	>80	4000	<22	S/A	118°	4020 lm	125	80	10	50'000	●	27.LE660.1530.840.6HO	1009.-



<b>Lebretto 130 prismatique</b>														
14 W	I	>80	3000	<19	S/A	118°	1710 lm	122	80	10	50'000	●	27.LE610.1030.830.6HE	676.-
14 W	I	>80	4000	<19	S/A	118°	1780 lm	127	80	10	50'000	●	27.LE610.1030.840.6HE	676.-
21 W	I	>80	3000	<19	S/A	118°	2760 lm	131	80	10	50'000	●	27.LE610.1030.830.6HO	676.-
21 W	I	>80	4000	<19	S/A	118°	22875 lm	136	80	10	50'000	●	27.LE610.1030.840.6HO	676.-
17 W	I	>80	3000	<19	S/A	118°	2050 lm	120	80	10	50'000	●	27.LE610.1230.830.6HE	842.-
17 W	I	>80	4000	<19	S/A	118°	2140 lm	125	80	10	50'000	●	27.LE610.1230.840.6HE	842.-
25 W	I	>80	3000	<19	S/A	118°	3310 lm	132	80	10	50'000	●	27.LE610.1230.830.6HO	842.-
25 W	I	>80	4000	<19	S/A	118°	3450 lm	138	80	10	50'000	●	27.LE610.1230.840.6HO	842.-
21 W	I	>80	3000	<19	S/A	118°	2565 lm	122	80	10	50'000	●	27.LE610.1530.830.6HE	1023.-
21 W	I	>80	4000	<19	S/A	118°	2670 lm	127	80	10	50'000	●	27.LE610.1530.840.6HE	1023.-
32 W	I	>80	3000	<19	S/A	118°	4140 lm	129	80	10	50'000	●	27.LE610.1530.830.6HO	1023.-
32 W	I	>80	4000	<19	S/A	118°	4320 lm	135	80	10	50'000	●	27.LE610.1530.840.6HO	1023.-

