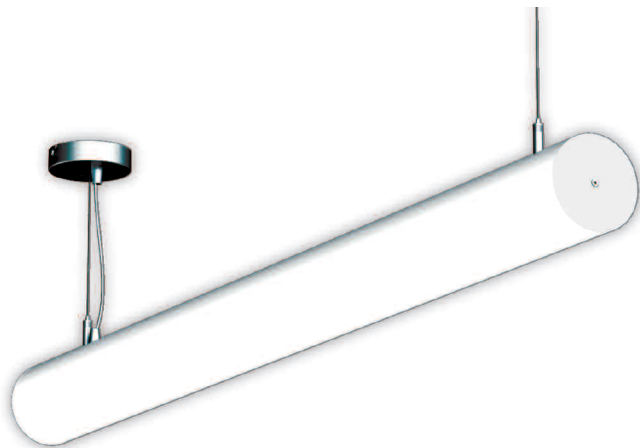


# Luminaire tubulaire suspendu



crédit photo: Bauer & Partner AG

## Luminaire suspendu LED

- Luminaire suspendu pour une émission sphérique qui crée une sensation d'espace agréable
- Éclaircissement doux du plafond
- Diffuseur en PMMA opal mat
- Équipé de platines fluora**mod**<sup>®</sup>
- Éléments de suspension à longueur variable inclus

Luminaire disponible dans les longueurs standard suivantes : 1000, 1200, 1500, 1800, 2000, 2400 et 3600 mm au maximum.

D'autres longueurs disponibles sur demande (intervalles de 100 mm)

Le luminaire est disponible en une pièce resp. en tant que luminaire composé de plusieurs parties.



Standard

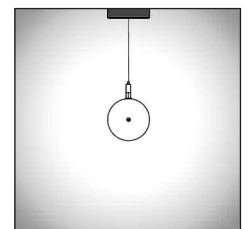


En option

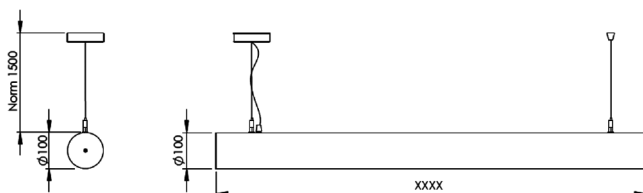
Couleur: ● argent RAL 9006



Opale mat



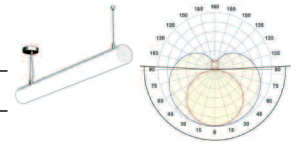
S/A = Lumière symétrique directe



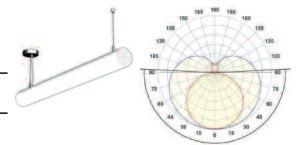
Poids: 2.2 kg/m

V-2022-04: 1.13

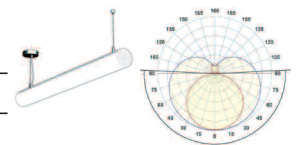
Puissance	Classe	CRI	Kelvin*	UGR	Émission	Angle	Flux lumineux	lm/W	L	B	Durée de vie (h)	Couleur	Longueur mm	N°-article	Prix CHF
<b>Luminaire tubulaire 1000</b>															
24 W	I	>80	3000	<28	S/A	185°	3250 lm	136	80	10	50'000	●	1000	17R0660.1000.830.6HE	658.-
24 W	I	>80	4000	<28	S/A	185°	3340 lm	139	80	10	50'000	●	1000	17R0660.1000.840.6HE	658.-
33 W	I	>80	3000	>28	S/A	185°	4415 lm	134	80	10	50'000	●	1000	17R0660.1000.830.6WB	658.-
33 W	I	>80	4000	>28	S/A	185°	4625 lm	140	80	10	50'000	●	1000	17R0660.1000.840.6WB	658.-
45 W	I	>80	3000	>28	S/A	185°	5765 lm	128	80	10	50'000	●	1000	17R0660.1000.830.6HO	658.-
45 W	I	>80	4000	>28	S/A	185°	5975 lm	133	80	10	50'000	●	1000	17R0660.1000.840.6HO	658.-



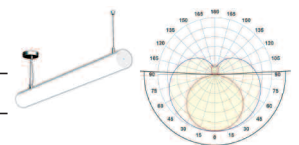
<b>Luminaire tubulaire 1200</b>															
29 W	I	>80	3000	<28	S/A	185°	3900 lm	136	80	10	50'000	●	1200	17R0660.1200.830.6HE	736.-
29 W	I	>80	4000	<28	S/A	185°	4008 lm	139	80	10	50'000	●	1200	17R0660.1200.840.6HE	736.-
40 W	I	>80	3000	>28	S/A	185°	5298 lm	134	80	10	50'000	●	1200	17R0660.1200.830.6WB	736.-
40 W	I	>80	4000	>28	S/A	185°	5550 lm	140	80	10	50'000	●	1200	17R0660.1200.840.6WB	736.-
54 W	I	>80	3000	>28	S/A	185°	6918 lm	128	80	10	50'000	●	1200	17R0660.1200.830.6HO	736.-
54 W	I	>80	4000	>28	S/A	185°	7170 lm	133	80	10	50'000	●	1200	17R0660.1200.840.6HO	736.-



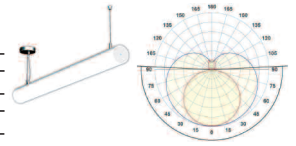
<b>Luminaire tubulaire 1500</b>															
36 W	I	>80	3000	<28	S/A	185°	4875 lm	136	80	10	50'000	●	1500	17R0660.1500.830.6HE	815.-
36 W	I	>80	4000	<28	S/A	185°	5010 lm	139	80	10	50'000	●	1500	17R0660.1500.840.6HE	815.-
50 W	I	>80	3000	>28	S/A	185°	6623 lm	134	80	10	50'000	●	1500	17R0660.1500.830.6WB	815.-
50 W	I	>80	4000	>28	S/A	185°	6938 lm	140	80	10	50'000	●	1500	17R0660.1500.840.6WB	815.-
68 W	I	>80	3000	>28	S/A	185°	8648 lm	128	80	10	50'000	●	1500	17R0660.1500.830.6HO	815.-
68 W	I	>80	4000	>28	S/A	185°	8963 lm	133	80	10	50'000	●	1500	17R0660.1500.840.6HO	815.-



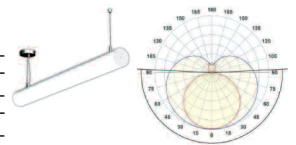
<b>Luminaire tubulaire 1800</b>															
43 W	I	>80	3000	<28	S/A	185°	5850 lm	136	80	10	50'000	●	1800	17R0660.1800.830.6HE	907.-
43 W	I	>80	4000	<28	S/A	185°	6012 lm	139	80	10	50'000	●	1800	17R0660.1800.840.6HE	907.-
59 W	I	>80	3000	>28	S/A	185°	7947 lm	134	80	10	50'000	●	1800	17R0660.1800.830.6WB	907.-
59 W	I	>80	4000	>28	S/A	185°	8356 lm	140	80	10	50'000	●	1800	17R0660.1800.840.6WB	907.-
81 W	I	>80	3000	>28	S/A	185°	10377 lm	128	80	10	50'000	●	1800	17R0660.1800.830.6HO	907.-
81 W	I	>80	4000	>28	S/A	185°	10755 lm	133	80	10	50'000	●	1800	17R0660.1800.840.6HO	907.-



Puissance	Classe	CRI	Kelvin*	UGR	Émission	Angle	Flux lumineux	lm/W	L	B	Durée de vie (h)	Couleur	Longueur in mm	N°-article	Prix CHF
<b>Luminaire tubulaire 2000</b>															
48 W	I	>80	3000	<28	S/A	185°	6500 lm	136	80	10	50'000	●	2000	17R0660.2000.830.6HE	960.-
48 W	I	>80	4000	<28	S/A	185°	6680 lm	139	80	10	50'000	●	2000	17R0660.2000.840.6HE	960.-
66 W	I	>80	3000	>28	S/A	185°	8830 lm	134	80	10	50'000	●	2000	17R0660.2000.830.6WB	960.-
66 W	I	>80	4000	>28	S/A	185°	9250 lm	140	80	10	50'000	●	2000	17R0660.2000.840.6WB	960.-
90 W	I	>80	3000	>28	S/A	185°	11530 lm	128	80	10	50'000	●	2000	17R0660.2000.830.6HO	960.-
90 W	I	>80	4000	>28	S/A	185°	11950 lm	133	80	10	50'000	●	2000	17R0660.2000.840.6HO	960.-



<b>Luminaire tubulaire 2400</b>															
58 W	I	>80	3000	<28	S/A	185°	7800 lm	136	80	10	50'000	●	2400	17R0660.2400.830.6HE	1026.-
58 W	I	>80	4000	<28	S/A	185°	8016 lm	139	80	10	50'000	●	2400	17R0660.2400.840.6HE	1026.-
79 W	I	>80	3000	>28	S/A	185°	10596 lm	134	80	10	50'000	●	2400	17R0660.2400.830.6WB	1026.-
79 W	I	>80	4000	>28	S/A	185°	11100 lm	140	80	10	50'000	●	2400	17R0660.2400.840.6WB	1026.-
108 W	I	>80	3000	>28	S/A	185°	13836 lm	128	80	10	50'000	●	2400	17R0660.2400.830.6HO	1026.-
108 W	I	>80	4000	>28	S/A	185°	14340 lm	133	80	10	50'000	●	2400	17R0660.2400.840.6HO	1026.-



<b>Luminaire tubulaire 3600</b>															
86 W	I	>80	3000	<28	S/A	185°	11700 lm	136	80	10	50'000	●	3600	17R0660.3600.830.6HE	1315.-
86 W	I	>80	4000	<28	S/A	185°	12024 lm	139	80	10	50'000	●	3600	17R0660.3600.840.6HE	1315.-
119 W	I	>80	3000	>28	S/A	185°	15894 lm	134	80	10	50'000	●	3600	17R0660.3600.830.6WB	1315.-
119 W	I	>80	4000	>28	S/A	185°	16650 lm	140	80	10	50'000	●	3600	17R0660.3600.840.6WB	1315.-
162 W	I	>80	3000	>28	S/A	185°	20754 lm	128	80	10	50'000	●	3600	17R0660.3600.830.6HO	1315.-
162 W	I	>80	4000	>28	S/A	185°	21510 lm	133	80	10	50'000	●	3600	17R0660.3600.840.6HO	1315.-

