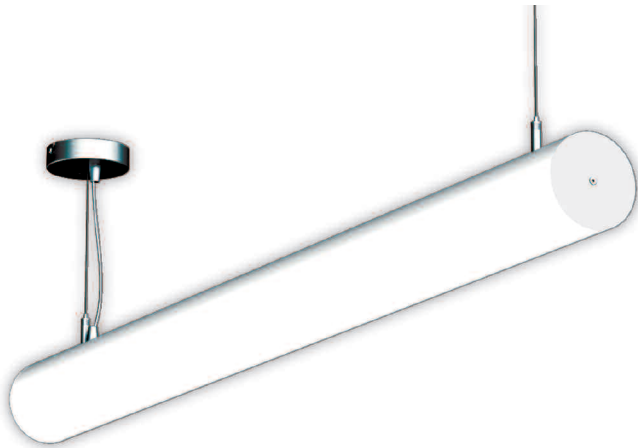


Rohrleuchte Pendelleuchte



Bildnachweis: Bauer & Partner AG

Pendelleuchte LED

- Rundumstrahlende Pendelleuchte für ein angenehmes Raumempfinden
- Sanfte Deckenaufhellung
- Abdeckung aus PMMA Opal
- Bestückt mit fluora**mod**[®]-Platinen
- längenverstellbare Aufhängungen inklusive

Die Leuchte ist in folgenden Standardlängen erhältlich: 1000, 1200, 1500, 1800, 2000, 2400 und maximal 3600 mm.

Weitere Längen in 100 mm-Schritten auf Anfrage.

Die Leuchte ist an einem Stück bzw. als Kombinationsleuchte aus mehreren Teillängen zusammengesetzt.



Standard

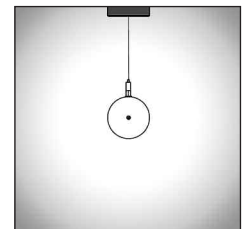


Optional

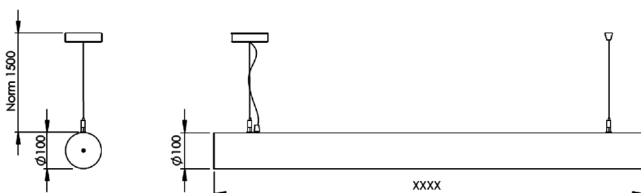
Farbe: ● Silber RAL 9006



Opal matt



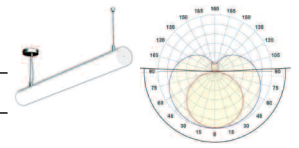
S/A = Direktes symmetrisches Licht



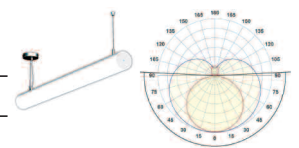
Gewicht: 2.2 kg/m

V-2022-04: 1.13

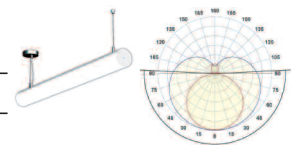
Leistung	Klasse	CRI	Kelvin*	UGR	Optik	Winkel	Leuchtenlichtstrom	lm/W	L	B	Lebensdauer in h	Farbe	Länge in mm	Artikel-Nr.	Preis CHF
Rohrleuchte 1000															
24 W	I	>80	3000	<28	S/A	185°	3250 lm	136	80	10	50'000	●	1000	17R0660.1000.830.6HE	657.-
24 W	I	>80	4000	<28	S/A	185°	3340 lm	139	80	10	50'000	●	1000	17R0660.1000.840.6HE	657.-
33 W	I	>80	3000	>28	S/A	185°	4415 lm	134	80	10	50'000	●	1000	17R0660.1000.830.6WB	657.-
33 W	I	>80	4000	>28	S/A	185°	4625 lm	140	80	10	50'000	●	1000	17R0660.1000.840.6WB	657.-
45 W	I	>80	3000	>28	S/A	185°	5765 lm	128	80	10	50'000	●	1000	17R0660.1000.830.6HO	657.-
45 W	I	>80	4000	>28	S/A	185°	5975 lm	133	80	10	50'000	●	1000	17R0660.1000.840.6HO	657.-



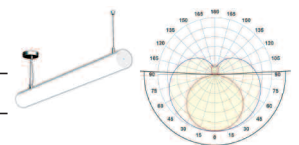
Rohrleuchte 1200															
29 W	I	>80	3000	<28	S/A	185°	3900 lm	136	80	10	50'000	●	1200	17R0660.1200.830.6HE	736.-
29 W	I	>80	4000	<28	S/A	185°	4008 lm	139	80	10	50'000	●	1200	17R0660.1200.840.6HE	736.-
40 W	I	>80	3000	>28	S/A	185°	5298 lm	134	80	10	50'000	●	1200	17R0660.1200.830.6WB	736.-
40 W	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.-



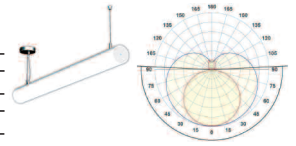
Rohrleuchte 1500															
36 W	I	>80	3000	<28	S/A	185°	4875 lm	136	80	10	50'000	●	1500	17R0660.1500.830.6HE	815.-
36 W	I	>80	4000	<28	S/A	185°	5010 lm	139	80	10	50'000	●	1500	17R0660.1500.840.6HE	815.-
50 W	I	>80	3000	>28	S/A	185°	6623 lm	134	80	10	50'000	●	1500	17R0660.1500.830.6WB	815.-
50 W	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.-



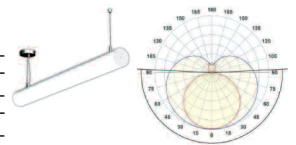
Rohrleuchte 1800															
43 W	I	>80	3000	<28	S/A	185°	5850 lm	136	80	10	50'000	●	1800	17R0660.1800.830.6HE	907.-
43 W	I	>80	4000	<28	S/A	185°	6012 lm	139	80	10	50'000	●	1800	17R0660.1800.840.6HE	907.-
59 W	I	>80	3000	>28	S/A	185°	7947 lm	134	80	10	50'000	●	1800	17R0660.1800.830.6WB	907.-
59 W	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.-



Leistung	Klasse	CRI	Kelvin*	UGR	Optik	Winkel	Leuchtenlichtstrom	lm/W	L	B	Lebensdauer in h	Farbe	Länge in mm	Artikel-Nr.	Preis CHF
Rohrleuchte 2000															
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.–



Rohrleuchte 2400															
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.–



Rohrleuchte 3600															
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.–

