

# Avola Seilpendelleuchte



## Seilpendelleuchte LED

- Kreisrunde Pendelleuchte
- Abdeckung Insektendicht
- Abdeckung aus PMMA opal matt
- Direkte Lichtverteilung mit Korona-Effekt (Indirektanteil 10%) oder direkt-indirekte Lichtverteilung
- Leuchtgehäuse aus Aluminium
- Bestückt mit fluora**mod**-Platinen
- Abdeckungen auf Nachfrage frei bedruckbar

## Version Opak

- Abdeckung opal matt nach unten, seitliche Abdeckung und Hinterzug opak (RAL 9006)

## Version Office

- Entblendung nach DIN EN 12464-1
- mikrop Prismatische Abdeckung mit Streufolie, seitliche Abdeckung opak weiss, Hinterzug klar.



Standard

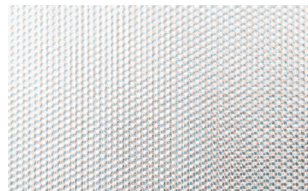


Optional

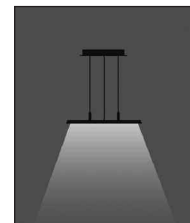
Farbe: O Weiss RAL 9016



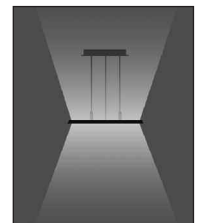
Opak (Opal-Matt)



Office (Mikrop Prismatisch)



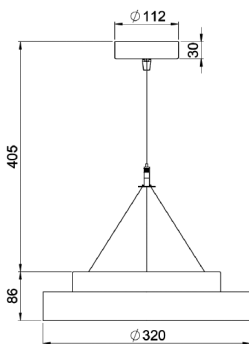
S/A



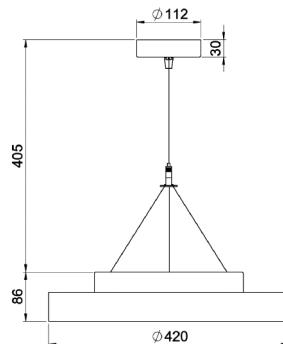
S/C

S/A = Direktes symmetrisches Licht  
S/C = Gleichmässiges symmetrisches  
direktes-indirektes Licht

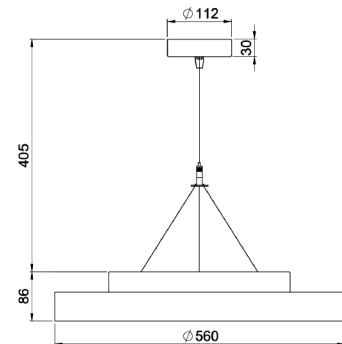
V-2022-04: 1.10



Gewicht: 2.7 kg

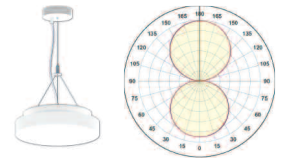


Gewicht: 3.4 kg

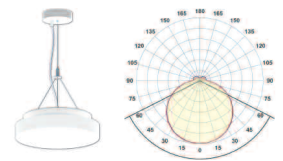


Gewicht: 5.0 kg

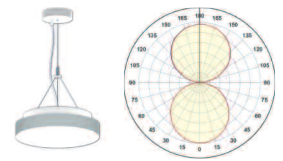
Leistung	Klasse	CRI	Kelvin*	UGR	Optik	Winkel	Leuchtenlichtstrom	lm/W	L	B	Lebensdauer in h	Farbe	Artikel-Nr.	Preis CHF
<b>Avola 320 opal matt direkt-indirekt</b>														
22 W	I	>80	3000	≤22	S/C	126°/118°	2720 lm	124	80	10	50'000	○	13Al.0320.830.6HE	742.-
22 W	I	>80	4000	≤22	S/C	126°/118°	2945 lm	134	80	10	50'000	○	13Al.0320.840.6HE	742.-
37.5 W	I	>80	3000	≤22	S/C	126°/118°	4495 lm	120	80	10	50'000	○	13Al.0320.830.6HO	742.-
37.5 W	I	>80	4000	≤22	S/C	126°/118°	4915 lm	131	80	10	50'000	○	13Al.0320.840.6HO	742.-



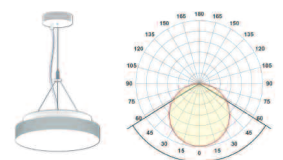
<b>Avola 320 opal matt direkt</b>														
12 W	I	>80	3000	≤25	S/A	126°	1560 lm	130	80	10	50'000	○	13A.0320.830.6HE	565.-
12 W	I	>80	4000	≤25	S/A	126°	1640 lm	137	80	10	50'000	○	13A.0320.840.6HE	565.-
20.5 W	I	>80	3000	≤25	S/A	126°	2685 lm	131	80	10	50'000	○	13A.0320.830.6HO	565.-
20.5 W	I	>80	4000	≤25	S/A	126°	2815 lm	137	80	10	50'000	○	13A.0320.840.6HO	565.-



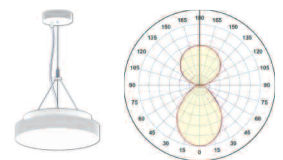
<b>Avola 320 opak direkt-indirekt</b>														
22 W	I	>80	3000	≤22	S/C	115°/118°	2805 lm	128	80	10	50'000	○	15Al.0320.830.6HE	789.-
22 W	I	>80	4000	≤22	S/C	115°/118°	3035 lm	138	80	10	50'000	○	15Al.0320.840.6HE	789.-
37.5 W	I	>80	3000	≤22	S/C	115°/118°	4625 lm	123	80	10	50'000	○	15Al.0320.830.6HO	789.-
37.5 W	I	>80	4000	≤22	S/C	115°/118°	5060 lm	135	80	10	50'000	○	15Al.0320.840.6HO	789.-



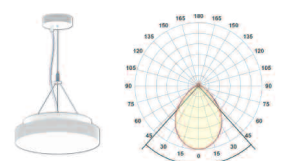
<b>Avola 320 opak direkt</b>														
12 W	I	>80	3000	≤25	S/A	115°	1445 lm	120	80	10	50'000	○	15A.0320.830.6HE	613.-
12 W	I	>80	4000	≤25	S/A	115°	1520 lm	127	80	10	50'000	○	15A.0320.840.6HE	613.-
20.5 W	I	>80	3000	≤25	S/A	115°	2460 lm	120	80	10	50'000	○	15A.0320.830.6HO	613.-
20.5 W	I	>80	4000	≤25	S/A	115°	2595 lm	127	80	10	50'000	○	15A.0320.840.6HO	613.-



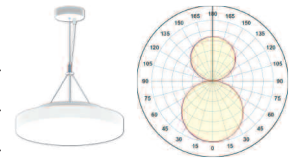
<b>Avola 320 office direkt-indirekt</b>														
37.5 W	I	>80	3000	≤19	S/C	84°/118°	4505 lm	120	80	10	50'000	○	13Al.0320.830.60F	789.-
37.5 W	I	>80	4000	≤19	S/C	84°/118°	4940 lm	132	80	10	50'000	○	13Al.0320.840.60F	789.-



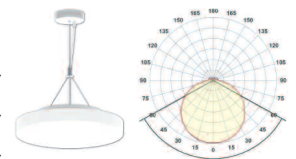
<b>Avola 320 office direkt</b>														
12 W	I	>80	3000	≤19	S/A	84°	1455 lm	121	80	10	50'000	○	13A.0320.830.60F	613.-
12 W	I	>80	4000	≤19	S/A	84°	1530 lm	128	80	10	50'000	○	13A.0320.840.60F	613.-



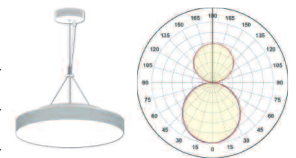
Leistung	Klasse	CRI	Kelvin*	UGR	Optik	Winkel	Leuchtenlichtstrom	lm/W	L	B	Lebensdauer in h	Farbe	Artikel-Nr.	Preis CHF
<b>Avola 420 opal matt direkt-indirekt</b>														
27 W	I	>80	3000	≤22	S/C	122°/118°	3475 lm	129	80	10	50'000	○	13AI.0420.830.6HE	828.–
27 W	I	>80	4000	≤22	S/C	122°/118°	3765 lm	139	80	10	50'000	○	13AI.0420.840.6HE	828.–
42 W	I	>80	3000	≤22	S/C	122°/118°	5430 lm	129	80	10	50'000	○	13AI.0420.830.6HO	828.–
42 W	I	>80	4000	≤22	S/C	122°/118°	5935 lm	141	80	10	50'000	○	13AI.0420.840.6HO	828.–



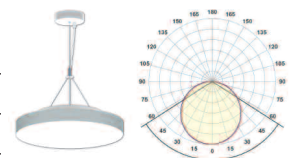
<b>Avola 420 opal matt direkt</b>														
17 W	I	>80	3000	≤22	S/A	122°	2335 lm	137	80	10	50'000	○	13A.0420.830.6HE	652.–
17 W	I	>80	4000	≤22	S/A	122°	2485 lm	146	80	10	50'000	○	13A.0420.840.6HE	652.–
26 W	I	>80	3000	≤22	S/A	122°	3610 lm	139	80	10	50'000	○	13A.0420.830.6HO	652.–
26 W	I	>80	4000	≤22	S/A	122°	3830 lm	147	80	10	50'000	○	13A.0420.840.6HO	652.–



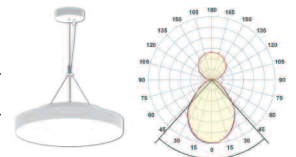
<b>Avola 420 opak direkt-indirekt</b>														
27 W	I	>80	3000	≤22	S/C	114°/118°	3550 lm	131	80	10	50'000	○	15AI.0420.830.6HE	863.–
27 W	I	>80	4000	≤22	S/C	114°/118°	3850 lm	143	80	10	50'000	○	15AI.0420.840.6HE	863.–
42 W	I	>80	3000	≤22	S/C	114°/118°	5540 lm	132	80	10	50'000	○	15AI.0420.830.6HO	863.–
42 W	I	>80	4000	≤22	S/C	114°/118°	6055 lm	144	80	10	50'000	○	15AI.0420.840.6HO	863.–



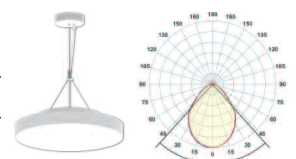
<b>Avola 420 opak direkt</b>														
17 W	I	>80	3000	≤25	S/A	114°	2195 lm	129	80	10	50'000	○	15A.0420.830.6HE	686.–
17 W	I	>80	4000	≤25	S/A	114°	2340 lm	138	80	10	50'000	○	15A.0420.840.6HE	686.–
26 W	I	>80	3000	≤25	S/A	114°	3385 lm	130	80	10	50'000	○	15A.0420.830.6HO	686.–
26 W	I	>80	4000	≤25	S/A	114°	3595 lm	138	80	10	50'000	○	15A.0420.840.6HO	686.–



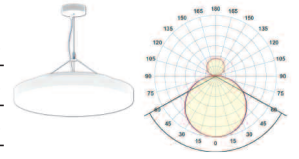
<b>Avola 420 office direkt-indirekt</b>														
42 W	I	>80	3000	≤19	S/C	84°/118°	5410 lm	129	80	10	50'000	○	13AI.0420.830.60F	863.–
42 W	I	>80	4000	≤19	S/C	84°/118°	5910 lm	141	80	10	50'000	○	13AI.0420.840.60F	863.–



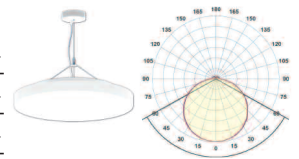
<b>Avola 420 office direkt</b>														
26 W	I	>80	3000	≤19	S/A	84°	3370 lm	130	80	10	50'000	○	13A.0420.830.60F	686.–
26 W	I	>80	4000	≤19	S/A	84°	3575 lm	138	80	10	50'000	○	13A.0420.840.60F	686.–



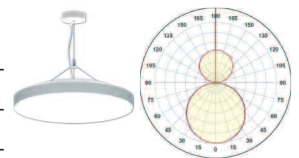
Leistung	Klasse	CRI	Kelvin*	UGR	Optik	Winkel	Leuchtenlichtstrom	lm/W	L	B	Lebensdauer in h	Farbe	Artikel-Nr.	Preis CHF
<b>Avola 560 opal matt direkt-indirekt</b>														
48 W	I	>80	3000	≤22	S/C	122°/118°	6350 lm	132	80	10	50'000	○	13Al.0560.830.6HE	1007.-
48 W	I	>80	4000	≤22	S/C	122°/118°	6895 lm	144	80	10	50'000	○	13Al.0560.840.6HE	1007.-
82 W	I	>80	3000	≤25	S/C	122°/118°	10270 lm	125	80	10	50'000	○	13Al.0560.830.6HO	1007.-
82 W	I	>80	4000	≤25	S/C	122°/118°	11120 lm	136	80	10	50'000	○	13Al.0560.840.6HO	1007.-



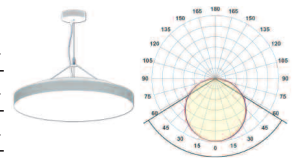
<b>Avola 560 opal matt direkt</b>														
32 W	I	>80	3000	≤22	S/A	122°	4545 lm	142	80	10	50'000	○	13A.0560.830.6HE	823.-
32 W	I	>80	4000	≤22	S/A	122°	4810 lm	150	80	10	50'000	○	13A.0560.840.6HE	823.-
65.5 W	I	>80	3000	≤25	S/A	122°	8830 lm	135	80	10	50'000	○	13A.0560.830.6HO	823.-
65.5 W	I	>80	4000	≤25	S/A	122°	9425 lm	144	80	10	50'000	○	13A.0560.840.6HO	823.-



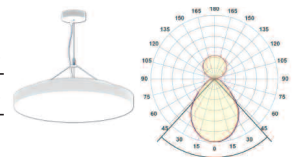
<b>Avola 560 opak direkt-indirekt</b>														
48 W	I	>80	3000	≤22	S/C	116°/118°	6495 lm	135	80	10	50'000	○	15Al.0560.830.6HE	1068.-
48 W	I	>80	4000	≤22	S/C	116°/118°	7075 lm	147	80	10	50'000	○	15Al.0560.840.6HE	1068.-
82 W	I	>80	3000	≤25	S/C	116°/118°	10630 lm	130	80	10	50'000	○	15Al.0560.830.6HO	1068.-
82 W	I	>80	4000	≤25	S/C	116°/118°	11460 lm	140	80	10	50'000	○	15Al.0560.840.6HO	1068.-



<b>Avola 560 opak direkt</b>														
48 W	I	>80	3000	≤25	S/A	116°	4340 lm	136	80	10	50'000	○	15A.0560.830.6HE	884.-
48 W	I	>80	4000	≤25	S/A	116°	4615 lm	130	80	10	50'000	○	15A.0560.840.6HE	884.-
82 W	I	>80	3000	≤25	S/A	116°	8510 lm	144	80	10	50'000	○	15A.0560.830.6HO	884.-
82 W	I	>80	4000	≤25	S/A	116°	9040 lm	138	80	10	50'000	○	15A.0560.840.6HO	884.-



<b>Avola 560 office direkt-indirekt</b>														
48 W	I	>80	3000	≤19	S/C	85°/118°	6330 lm	132	80	10	50'000	○	13Al.0560.830.60F	1068.-
48 W	I	>80	4000	≤19	S/C	85°/118°	6905 lm	144	80	10	50'000	○	13Al.0560.840.60F	1068.-



<b>Avola 560 office direkt</b>														
32 W	I	>80	3000	≤19	S/A	85°	4300 lm	134	80	10	50'000	○	13A.0560.830.60F	884.-
32 W	I	>80	4000	≤19	S/A	85°	4580 lm	143	80	10	50'000	○	13A.0560.840.60F	884.-

