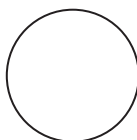
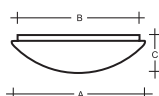
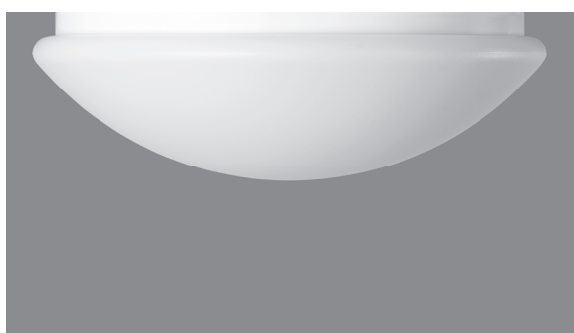


CHARON



Typ: stropní a nástěnné svítidlo

Stínítko: sklo bílé, ručně foukané, trojvrstvé, satén opál mat nebo akrylátové sklo PMMA

Těleso svítidla: ocelový plech bíle lakovaný

Type: ceiling and wall lamp

Diffuser: glass white, hand-blown, three-layered, satin opal matt or acrylic glass PMMA

Light body: white painted steel plate

Тип: плафон и бра

Абажур: белое, выдувное вручную, трёхслойное, сатин опаловое матовое стекло или акрилатное стекло PMMA

Корпус светильника: листовая сталь, покрытая белым лаком

Typ: Decken- und Wandleuchte

Schirm: weißes, mundgeblasenes, dreischichtiges Opalglas seidenmatt oder Acrylglas PMMA

Gehäuse: weiß lackiertes Stahlblech

Type: luminaire de plafond et mural

Abat-jour: verre blanc, soufflé de manière artisanale, à trois couches, satin opale mat ou en verre d'acrylate PMMA

Corps du luminaire: tôle en acier peint en blanc

Typ: lampa naścienna i sufitowa

Dyfuzor: szkło białe, ręcznie produkowane, trzy-warstwowe, satyn opal mat lub szkło akrylatowe PMMA

Obudowa: stal malowana na biało

Type PMMA

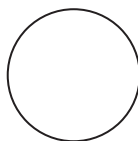
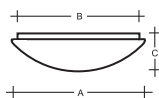
			A	B	C	☰
S26.L11.CA2	1x60(46)W	E27	300	260	115	800
S26.211.CA2 EVG	1x18W	G24q-2	300	260	115	1200
S33.L12.CA3	1x100(77)W	E27	375	330	135	1350
S33.211.CA3 EVG	2x18W	G24q-2	375	330	135	1750
S33.411.CA3 EVG	1x40W	2GX13	375	330	135	1750
S44.L12.CA4	2x60(46)W	E27	480	440	160	2100
S44.214.CA4 EVG	2x26W	G24q-3	480	440	160	2500
S44.215.CA4 EVG	2x32W	GX24q-3	480	440	160	2500
S44.412.CA4 EVG	1x22+1x40W	2GX13	480	440	160	2500
S56.L13.CA6	3x75(57)W	E27	600	560	175	3200
S56.215.CA6 EVG	3x32W	GX24q-3	600	560	175	4200
S56.412.CA6 EVG	1x40+1x60W	2GX13	600	560	175	4200

IP40 EMC

LED Type PMMA

	W	K	lm	A	B	C	☰
S26.L11.CA2	18,3	3000	1830	300	260	115	1200
S26.L12.CA2	18,3	4000	1980	300	260	115	1200
S33.L11.CA3	24,4	3000	2440	375	330	135	1750
S33.L12.CA3	24,4	4000	2640	375	330	135	1750
S44.L11.CA4	42,7	3000	4270	480	440	160	2500
S44.L12.CA4	42,7	4000	4620	480	440	160	2500
S56.L11.CA6	48,8	3000	4880	600	560	175	3700
S56.L12.CA6	48,8	4000	5280	600	560	175	3700

IP40



Type	IP44	Type	IP20	A	B	C	☰	
		S19.111.T1	1x60(46)W	E27	250	190	115	1150
		S19.211.T1 EVG	1x13W	G24q-1	250	190	115	1650
PS24.111.T12		S24.111.T2	1x100(77)W	E27	280	240	125	1400
		S24.112.T2	2x60(46)W	E27	280	240	125	1500
PS24.211.T12 EVG		S24.211.T2 EVG	1x18W	G24q-2	280	240	125	2000
PS24.212.T12 EVG		S24.212.T2 EVG	2x13W	G24q-1	280	240	125	2000
PS29.112.T135		S29.112.T35	2x75(57)W	E27	360	290	130	2500
PS29.211.T135 EVG		S29.211.T35 EVG	2x18W	G24q-2	360	290	130	3000
PS37.111.T14		S37.111.T4	2x75(57)W	E27	415	370	125	3150
PS37.214.T14 EVG		S37.214.T4 EVG	1x36W	2G10	415	370	125	3900
PS37.215.T14 EVG		S37.215.T4 EVG	2x26W	G24q-3	415	370	125	3900
PS43.111.T15		S43.111.T5	3x75(57)W	E27	500	430	145	5550
PS43.215.T15 EVG		S43.215.T5 EVG	2x36W	2G10	500	430	145	6650
		S46.113.T6	3x100(77)W	E27	600	465	165	6500
		S46.216.T6 EVG	3x36W	2G10	600	465	165	7700
		S46.412.T6 EVG	1x60 + 1x55W	2GX13	600	465	165	7700

IP44 IP20 EMC

LED	Type	IP44	W	K	lm	Type	IP20	W	K	lm	A	B	C	☰
						S19.L11.T1		6,1	3000	610	250	190	115	1650
						S19.L12.T1		6,1	4000	660	250	190	115	1650
PS24.L11.T12	12,2	3000	1220			S24.L11.T2		16,6	3000	1440	280	240	125	2000
PS24.L12.T12	12,2	4000	1320			S24.L12.T2		16,6	4000	1560	280	240	125	2000
PS29.L11.T135	18,3	3000	1830			S29.L11.T35		24,4	3000	2440	360	290	130	3000
PS29.L12.T135	18,3	4000	1980			S29.L12.T35		24,4	4000	2640	360	290	130	3000
PS37.L11.T14	24,4	3000	2440			S37.L11.T4		30,5	3000	3050	415	370	125	3900
PS37.L12.T14	24,4	4000	2640			S37.L12.T4		30,5	4000	3300	415	370	125	3900
PS43.L11.T15	36,6	3000	3660			S43.L11.T5		42,7	3000	4270	500	430	145	6050
PS43.L12.T15	36,6	4000	3960			S43.L12.T5		42,7	4000	4620	500	430	145	6650
						S46.L11.T6		48,8	3000	4880	600	465	165	7700
						S46.L12.T6		48,8	4000	5280	600	465	165	7700

IP44 IP20