



Prima



Typ
stropní a nástěnné svítidlo

Stínitko
bílé ručně foukané trojvrstvé sklo opál mat

Těleso svítidla
hliník lakovaný RAL 9016 (.41), RAL 9005 (.45), RAL Argento dorato (.70), RAL Bronz (.73) nebo RAL Mosaz (.74)

Type
luminaire plafonnier et mural

Abat-jour
verre blanc, soufflé de manière artisanale, à trois couches, satin opale mat

Corps de luminaire
aluminium laqué RAL 9016 (.41), RAL 9005 (.45), RAL Argento dorato (.70), RAL Bronze (.73) ou RAL Laiton (.74)

Type
ceiling and wall lamp

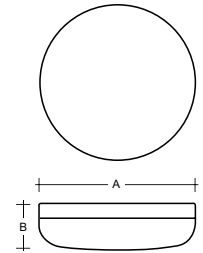
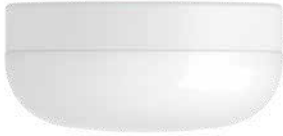
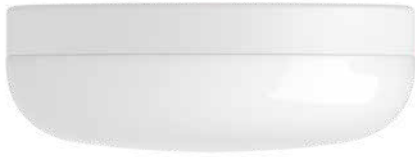
Lampshade
white, hand-blown, three-layered glass, satin opal matt

Light body
painted aluminium RAL 9016 (.41), RAL 9005 (.45), RAL Argento dorato (.70), RAL Bronze (.73) or RAL Brass (.74)

Typ
Decken- und Wandleuchte

Lampenschirm
weißes, mundgeblasenes, dreischichtiges Opalglass seidenmatt

Gehäuse
Aluminium lackiert – RAL 9016 (.41), RAL 9005 (.45), RAL Argento dorato (.70), RAL Bronze (.73) oder RAL Messing (.74)



41

45

70

73

74



Type			A	B						
BS24.11.P24.XY	E27	1 × 100(77) W	240	110	-	-	O*	-	-	1900
BS34.12.P34.XY	E27	2 × 75(57) W	340	120	-	-	O*	-	-	2500
BS44.14.P44.XY	E27	4 × 75(57) W	440	130	-	-	O*	-	-	4400



Type	W	K	lm	A	B						
BS14.K1.P14.XY	9,6	3000	1237 / 829	140	100	M	N*	-	-	-	900
BS14.K2.P14.XY	9,6	4000	1295 / 868	140	100	M	N*	-	-	-	900
BS24.K1.P24.XY	18,1	3000	2378 / 1593	240	110	M	N*	O*	-	Q*	1900
BS24.K2.P24.XY	18,1	4000	2491 / 1669	240	110	M	N*	O*	-	Q*	1900
BS24.K3.P24.XY	12,5	3000	1691 / 1133	240	110	M	N*	O*	-	Q*	1900
BS24.K4.P24.XY	12,5	4000	1771 / 1187	240	110	M	N*	O*	-	Q*	1900
BS34.K1.P34.XY	36	3000	4448 / 2980	340	120	M	N*	O*	P*	Q*	2500
BS34.K2.P34.XY	36	4000	4659 / 3122	340	120	M	N*	O*	P*	Q*	2500
BS34.K3.P34.XY	23,3	3000	3052 / 2045	340	120	M	N*	O*	P*	Q*	2500
BS34.K4.P34.XY	23,3	4000	3197 / 2142	340	120	M	N*	O*	P*	Q*	2500
BS44.K1.P44.XY	44,5	3000	5810 / 3892	440	130	M	N*	O*	P*	Q*	4400
BS44.K2.P44.XY	44,5	4000	6087 / 4078	440	130	M	N*	O*	P*	Q*	4400
BS44.K3.P44.XY	29	3000	3945 / 2643	440	130	M	N*	O*	P*	Q*	4400
BS44.K4.P44.XY	29	4000	4133 / 2769	440	130	M	N*	O*	P*	Q*	4400

X - 41 45 70 73 74

Y - M N O P Q (bez / no / ohne Y = standard)