

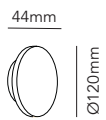


SOHO

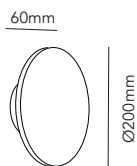
Design: Ronni Gol



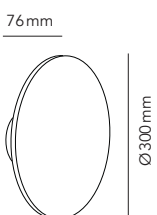
*Gold color for indoor use only



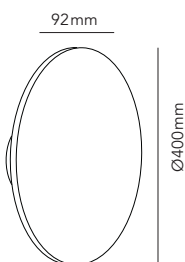
SOHO W1



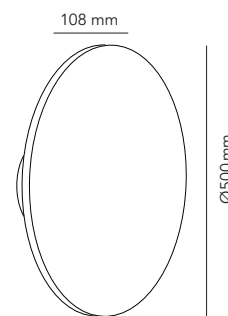
SOHO W2



SOHO W3



SOHO W4



SOHO W5

SOHO 1 / 2 / 3 - 3000 K

Design: Roni Gol

LIGHT·POINT
C O P E N H A G E N

ART. NAME	SOHO W1	SOHO W2	SOHO W3
Art. no. white	256350	256360	256370
Art. no. black	256351	256361	256371
Art. no. gold	256353	256363	256373s
EAN white	5711389563509	5711389563608	5711389563707
EAN black	5711389563516	5711389563615	5711389563714
EAN gold	5711389563530	5711389563639	5711389563738
Material	Aluminium / PMMA	Aluminium / PMMA	Aluminium / PMMA
Light source	Edison	Edison	Edison
Lifetime	50.000	50.000	50.000
Number of light sources	1	1	1
Electronical gear	N/A	N/A	N/A
Driver watt	N/A	N/A	N/A
Light source watt	6	8	11
System watt	6	8	11
Voltage	230V	230V	230V
Dimmable	Leading/trailing Edge	Leading/trailing Edge	Leading/trailing Edge
Lumen output	720	960	1320
Lumen pr. watt	120	120	120
Flux	N/A	N/A	N/A
CCT (K)	3000	3000	3000
RA/CRI	>90	>90	>90
Mac Adam	6	6	6
Light distribution	Indirect	Indirect	Indirect
Beaming angle	N/A	N/A	N/A
Tilt angle	N/A	N/A	N/A
Cut out mm.	N/A	N/A	N/A
Rotation	N/A	N/A	N/A
Looping	No	No	Yes

SOHO 4 / 5 - 3000 K

Design: Roni Gol

LIGHT·POINT
C O P E N H A G E N

ART. NAME	SOHO W4	SOHO W5	-
Art. no. white	256380	256384	-
Art. no. black	256381	256385	-
Art. no. gold	256383	256387	-
EAN white	5711389563806	5711389563844	-
EAN black	5711389563813	5711389563851	-
EAN gold	5711389563837	5711389563875	-
Material	Aluminium / PMMA	Aluminium / PMMA	-
Light source	Edison	Edison	-
Lifetime	50.000	50.000	-
Number of light sources	1	1	-
Electronical gear	N/A	N/A	-
Driver watt	N/A	N/A	-
Light source watt	15	18	-
System watt	15	18	-
Voltage	230V	230V	-
Dimmable	Leading/trailing Edge	Leading/trailing Edge	-
Lumen output	1820	2160	-
Lumen pr. watt	120	120	-
Flux	N/A	N/A	-
CCT (K)	3000	3000	-
RA/CRI	>90	>90	-
Mac Adam	6	6	-
Light distribution	Indirect	Indirect	-
Beaming angle	N/A	N/A	-
Tilt angle	N/A	N/A	-
Cut out mm.	N/A	N/A	-
Rotation	N/A	N/A	-
Looping	Yes	Yes	-

SOHO 1 / 2 / 3 - 2700 K

Design: Roni Gol

LIGHT·POINT
C O P E N H A G E N

ART. NAME	SOHO W1	SOHO W2	SOHO W3
Art. no. white	270140	270150	270160
Art. no. black	270141	270151	270161
EAN white	5711389701406	5711389701505	5711389701710
EAN black	5711389701413	5711389701512	5711389701611
Material	Aluminium / PMMA	Aluminium / PMMA	Aluminium / PMMA
Light source	Edison	Edison	Edison
Lifetime	50.000	50.000	50.000
Number of light sources	1	1	1
Electronical gear	N/A	N/A	N/A
Driver watt	N/A	N/A	N/A
Light source watt	6	8	11
System watt	6	8	11
Voltage	230V	230V	230V
Dimmable	Leading/trailing Edge	Leading/trailing Edge	Leading/trailing Edge
Lumen output	720	960	1320
Lumen pr. watt	120	120	120
Flux	N/A	N/A	N/A
CCT (K)	2700	2700	2700
RA/CRI	>90	>90	>90
Mac Adam	6	6	6
Light distribution	Indirect	Indirect	Indirect
Beaming angle	N/A	N/A	N/A
Tilt angle	N/A	N/A	N/A
Cut out mm.	N/A	N/A	N/A
Rotation	N/A	N/A	N/A
Looping	No	No	Yes

SOHO 4 / 5 - 2700 K

Design: Roni Gol

LIGHT·POINT
C O P E N H A G E N

ART. NAME	SOHO W4	SOHO W5	-
Art. no. white	270170	270180	-
Art. no. black	270171	270181	-
EAN white	5711389701703	5711389701802	-
EAN black	5711389701710	5711389701819	-
Material	Aluminium / PMMA	Aluminium / PMMA	-
Light source	Edison	Edison	-
Lifetime	50.000	50.000	-
Number of light sources	1	1	-
Electronical gear	N/A	N/A	-
Driver watt	N/A	N/A	-
Light source watt	15	18	-
System watt	15	18	-
Voltage	230-240V	230-240V	-
Dimmable	Leading/trailing Edge	Leading/trailing Edge	-
Lumen output	1820	2160	-
Lumen pr. watt	120	120	-
Flux	N/A	N/A	-
CCT (K)	2700	2700	-
RA/CRI	≥80	≥80	-
Mac Adam	6	6	-
Light distribution	Indirect	Indirect	-
Beaming angle	N/A	N/A	-
Tilt angle	N/A	N/A	-
Cut out mm.	N/A	N/A	-
Rotation	N/A	N/A	-
Looping	Yes	Yes	-