



SOHO

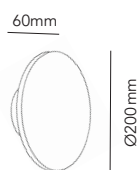
Design: Ronni Gol



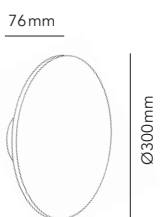
*Gold and rose gold for indoor use only



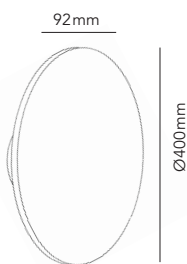
SOHO W1



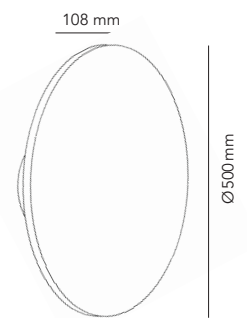
SOHO W2



SOHO W3



SOHO W4



SOHO W5

SOHO 1 / 2 / 3 - 2700/3000K

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	270143	270156	270163
Art. no. black	270144	270154	270164
Art. no. gold	270145	270155	270165
Art. no. rose gold	270146	270156	270166
Art. no. titanium	270147	270157	270167
Art. no. brass	270148	270158	270168
EAN white	5711389701437	5711389701536	5711389701635
EAN black	5711389701444	5711389701543	5711389701642
EAN gold	5711389701451	5711389701550	5711389701659
EAN rose gold	5711389701468	5711389701567	5711389701666
EAN titanium	5711389701475	5711389701574	5711389701673
EAN brass	5711389701482	5711389701581	5711389701680
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	6	12
System watt	6	6	12
Voltage	230V	230V	230V
Dimmable	Leading/trailing Edge	Leading/trailing Edge	Leading/trailing Edge
Lumen output	660	660	1320
Lumen pr. watt	110	110	110
Flux	N/A	N/A	N/A
CCT (K)	2700/3000	2700/3000	2700/3000
RA/CRI	>90	>90	>90
Mac Adam	6	6	6
Light distribution	Indirect	Indirect	Indirect
Beam angle	N/A	N/A	N/A
Tilt angle	N/A	N/A	N/A
Cutout mm.	N/A	N/A	N/A
Rotation	N/A	N/A	N/A
Looping	No	No	Yes

SOHO 4 / 5 - 2700/3000K

Design: Roni Gol

LIGHT·POINT
C O P E N H A G E N

ART. NAME	SOHO W4	SOHO W5	-
Art. no. white	270173	270184	-
Art. no. black	270174	270183	-
Art. no. gold	270175	270185	-
Art. no. rose gold	270176	270186	-
Art. no. titanium	270177	270187	-
Art. no. brass	270178	270188	-
EAN white	5711389701734	5711389701840	-
EAN black	5711389701741	5711389701833	-
EAN gold	5711389701758	5711389701857	-
EAN rose gold	5711389701765	5711389701864	-
EAN titanium	5711389701772	5711389701871	-
EAN brass	5711389701789	5711389701888	-
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	1650	1980	-
Lumen pr. watt	110	110	-
Flux	N/A	N/A	-
CCT (K)	2700/3000	2700/3000	-
RA/CRI	≥90	≥90	-
Mac Adam	6	6	-
Light distribution	Indirect	Indirect	-
Beam angle	N/A	N/A	-
Tilt angle	N/A	N/A	-
Cutout mm.	N/A	N/A	-
Rotation	N/A	N/A	-
Looping	Yes	Yes	-