INSTALLATION GUIDE  $\longrightarrow$ 

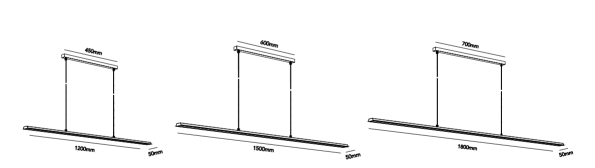
# LIGHT-POINT WE BELIEVE IN CREATING LIGHT

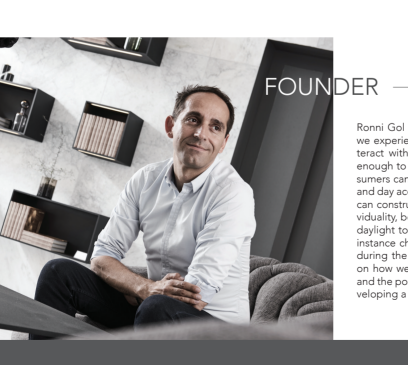
At LIGHT-POINT we have one goal - to improve the everyday **life** of people all over the world. Our lamps are designed to provide inspiration, and to solve everyday needs, be it lighting your home **interior**, your office or public spaces. Our **design** is not driven by current trends, since we believe that a classic, minimalistic design with the right function will last for generations and bring **character** into any **environment**.

## SLIM

Design: Ronni Gol







Ronni Gol had a decisive influence on how we experience the world around us and interact with one another. We are fortunate enough to live in a world, where we as consumers can choose to switch between night and day according to our whims. In short, we can construct the exact life suiting our individuality, because we are not dependent on daylight to be able to function, and can for instance choose to work at night and sleep during the day. This places great demands on how we approach future light solutions, and the possibilities for innovation when developing a lighting product.

IGHT-POINT

LIGHT-POINT
SALE &
ADMINISTRATION

LIGHT-POINT AS

Grønnegade 3 1107 Copenhagen K Denmark

www.light-point.com

info@light-point.com +45 7025 5525

### SLIM

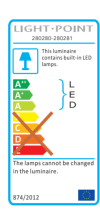
Art. name	Slim S1200	Slim S1500	Slim S1800
Art. no. white	280280	280283	280286
Art no. black	280281	280284	280287
EAN white	5711389802806	5711389802837	5711389802844
EAN black	5711389802813	5711389802844	5711389802875
RAL white	9003	9003	9003
RAL black	9005	9005	9005
Material	Aluminium/Pmma	Aluminium/Pmma	Aluminium/Pmma

LED













Art. name	Slim S1200	Slim S1500	Slim S1800
Light source	Edison	Edison	Edison
Lifetime	50.000	50.000	50.000
No. of light sources	1	1	1
Electronic gear	N/A	N/A	N/A
Driver watt	N/A	N/A	N/A
Light source watt	30	34	36
System watt	30	34	36
Voltage	220-240	220-240	220-240
Dimmable	Yes	Yes	Yes
Lumen output	2700	3060	3240
Lumen pr. watt	90	90	90
Flux	N/A	N/A	N/A
CCT (K)	3000	3000	3000
RA/CRI	≥90	≥90	≥90
Mac Adam	N/A	N/A	N/A
Light Distribution	N/A	N/A	N/A
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	No

- 1. Before installing, make sure the power supply is switched off.
  2. Follow the steps as per the figure for installation.

  a.Loosen the cable fastener and adjust the cable to the length you need. Then tighten the cable fastener.

  - c. Fix the mounting bracket onto the ceiling with screws.
    d. Cut off excess wire from ceiling and connect the remaining wires to the
- terminal block.

  e. Fix the fixture to the mounting bracket with screws.

  3. After finishing every step, tighten the screws, make sure the fixture is fixed, and then connect the power supply.

- CLEANING INSTRUCTIONS

  1. Before cleaning, ensure that the power supply is switched off.

  2. Use only a soft cloth to clean the lamp, dampened with mild cleaning agent if needed
- for resistant dirt.

  3. Warning: do not use alcohol or other solvents.

In case of any doubts, please contact a qualified electrician.

