

SMEDBO Outline Sensor Activated LED User Manual

Home » SMEDBO » SMEDBO Outline Sensor Activated LED User Manual



Contents

- 1 Information & safety
- 2 Indication light info
- 3 Mounting instructions, screw fitting
- 4 Mounting instructions, glue fitting
- 5 How to charge the battery
- 6 Mounting instructions, hardwired
- 7 Mounting instructions, screw fitting
- 8 How to charge the battery
- 9 Test and certification
- 10 Documents / Resources
- 11 Related Posts

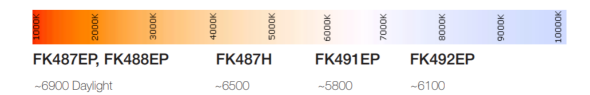
Information & safety

Congratulations on your new bathroom mirror!

We hope you will enjoy it very much. Before you begin to install the mirror, please carefully read and follow the instructions.

- The mirror should be placed according to the requirements for bathroom and in the correct zone according to IP21
- Do not use the mirror outdoors.
- Make sure the power source comlies with the product specifications.
- Do not let children play with the mirror.
- The mirror comes with an uncharged battery and it takes about 5 hours to fully charge.

Kelvin:



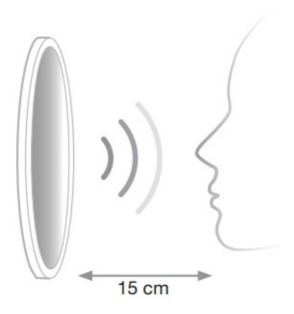
Lumen:

FK487EP, FK488EP, FK487H	FK491EP	FK492EP
58 Light	68,25	65,36

The light in your mirror!

LED light ring and a built-in sensor that lights up automatically when moving close to the mirror. The LED light ring has an estimated life span of 50 000 h.

Sensor activated LED



The sensor is activated at a distance of 15 cm, it will turn off automatically after 12 seconds without use.

	Premium LED/wall mount
Q	Premium LED/freestanding
(1)))	Sensor activated
(Proposition of the contract	USB cord enclosed
	Rechargeable battery included
	Main switch ON/OFF
(7X)	7X magnification
Sun	Screw or glue. Glue is not included.
4	Hardwired installation

FK487EP/FK488EP/FK491EP/FK492EP



Power indicator

Indication light info

	No light ar normal use	Please charge when red light flashes
-	One blue flash when turning on	Pulses red light when charging
*	One red flash when turning off	Blue light when fully charged

Caution!

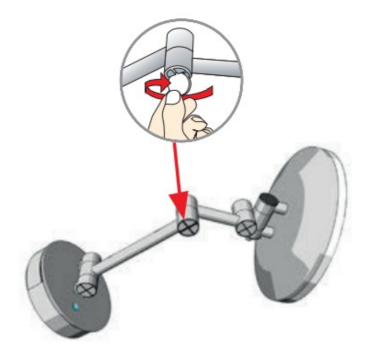




Avoid sunlight

Important!

Tighten screws and retighten later if needed.



Care instructions!

Wipe with a slightly damp cloth.

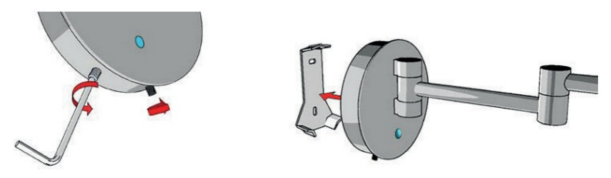






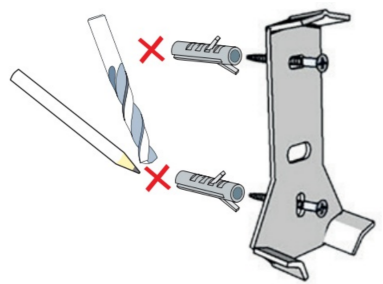
FK487EP

Dismantel the bracket using the allen key.



Drill two holes $\varnothing 5$ mm and fix the brackets to the wall using the plugs and screws.

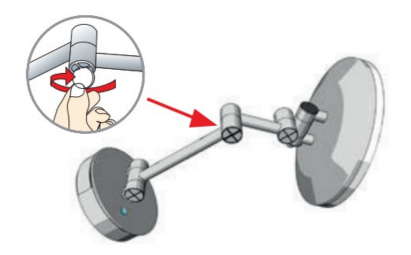
Check that the bracket is tightly fixed. Before drilling, make sure you have measured the distance between the wholes carefully.



Fasten the hexagonal screw with the allen key. Switch on.



Tighten screws and retighten later if needed.

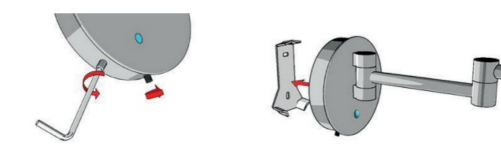




Mounting instructions, glue fitting

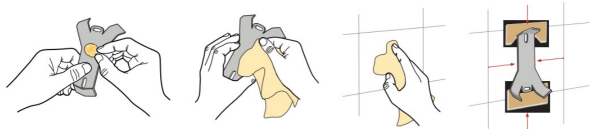
FK487EP

Dismantel the bracket using the allen key.

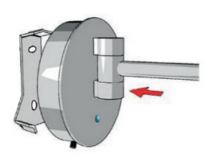




Carefully follow the instructions for assembly and safety provided by the glue manufacturer.

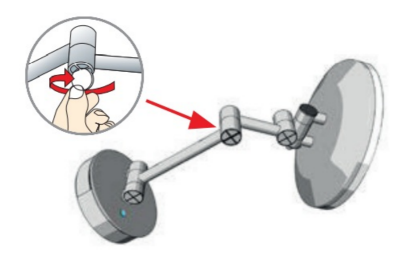


Fasten the hexagonal screw with the allen key. Switch on.





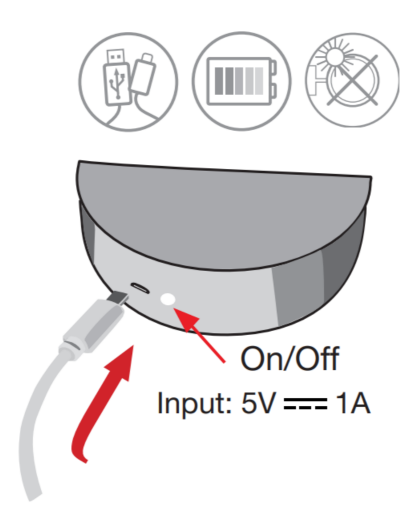
Tighten screws and retighten later if needed.



How to charge the battery

FK487EP/ FK488EP

Rechargeable battery, charge with USB.





Mounting instructions, hardwired

FK487H



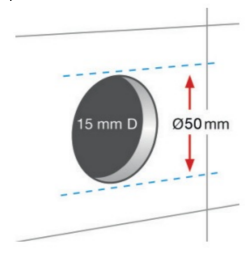
Important!

Electrical installations must be performed by an authorized electrician. Dismantel the bracket using the allen key.

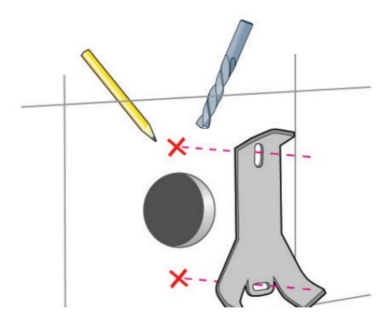




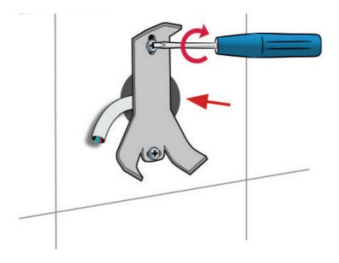
Drill a hole of Ø50 mm and 15 mm dept to the wall.



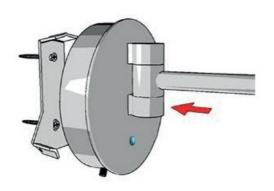
Drill two holes Ø5 mm and fix the brackets to the wall using the plugs and screws. Check that the bracket is tightly fixed. Before drilling, make sure you have measured the distance between the wholes carefully.



Fix the brackets to the wall using the screws and make sure the bracket is tightly fixed.

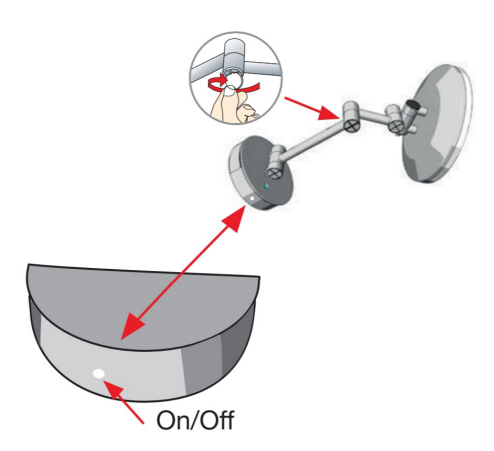


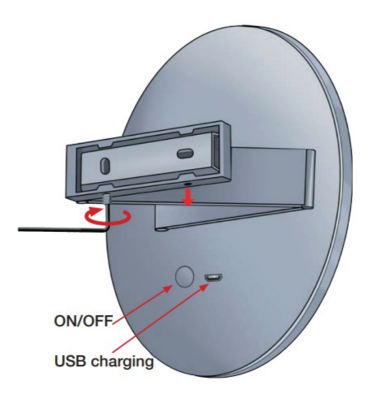
Fasten the hexagonal screw with the allen key. Plug into the main socket and switch on.



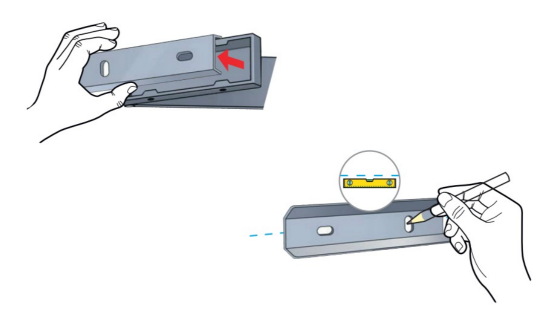


Tighten screws and retighten later if needed.

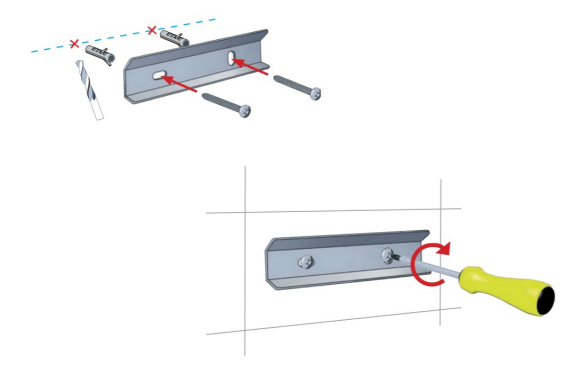




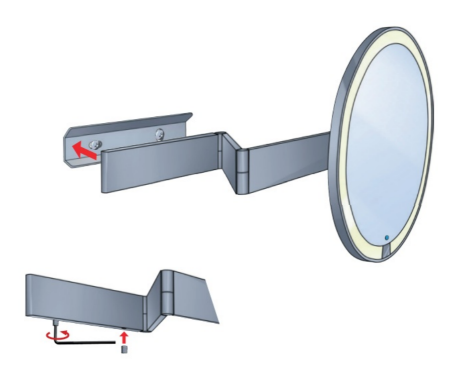
Dismantel the bracket using the allen key.



Drill two holes Ø5 mm and fix the brackets to the wall using the plugs and screws. Check that the bracket is tightly fixed. Before drilling, make sure you have measured the distance between the wholes carefully.



Fasten the hexagonal screw with the allen key. Plug into the main socket and switch on.

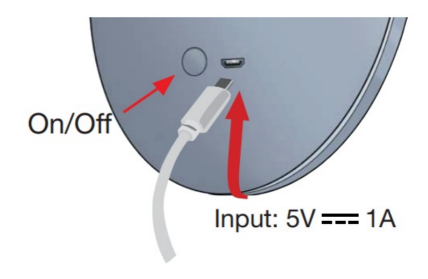




How to charge the battery

FK491EP/ FK492EP

Rechargeable battery, charge with USB.



CE Test and certification

Tested and approved by TÜV SYD (FK487EP, FK488EP), TÜV Rheinland (FK487H, FK491EP, FK492EP).

Warranty



Made in colid brass with a genuine construction and classic design



Smedbo bathroom products comes with a 10-Year consumer warranty

Recycling

Please recycle the outer package as card board, inner package as plastic and the mirror as electronics. Leave batteries in the propper container at your nearest recycling yard.



SMEDBO AB HEAD OFFICE BOX 13063 250 13 HELSINGBORG SWEDEN TEL +46 42 25 15 00 FM: +46 42 25 1

E-MAIL: INFOOSMEDBO.SE

WWW.SMEDBO.NET

UNITED KINGDOM SMEDBO PHONE: 0114 276 0707

FAX: 0114 272 0499

E-MAIL: <u>UK.SALES@SMEDBO.COM</u>

WWW.SMEDBO.CO.UK

DEUTSCHLAND SMEDBO GMBH AN DER STRUSBEK 68 D-22926 AHRENSBURG

TEL: 04102-2208-0 FM: 04102-2208-22

E-MAIL: INFO@SMEDBO.DE

X1710 E60548700REVG

Documents / Resources



<u>SMEDBO Outline Sensor Activated LED</u> [pdf] User Manual Outline, Sensor Activated LED, Activated LED, Sensor LED, LED

Manuals+,