



Thanks for choosing Recast.

Since we've pre-assembled the lamps, installing them is done in a few simple steps.

Please have an electrician do the electrical installation part.

Design by HeijltjesAkkaya

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Notice: If you encounter anything unusual during the installation, or if the item differs from the description in this manual, we recommend to stop the installation process and contact us directly.

OBJECT AND MOMENTUM

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Product: LED tubelight luminary
Model / Type: Recast / 2020.1
Power: 220-240 V

Power: 220-24 Production year: 2019

2014/35/EU - Low voltage directive

2014/30/EU - Electromagnetic compatibility

2011/65/EU - RoHS





RoHS

Components

Lamp body

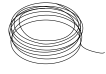
Lamp fitting: white tube light fitting

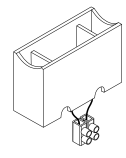
including wire terminal

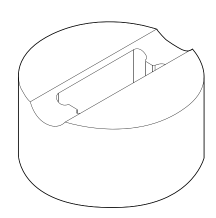
Power cable: on request

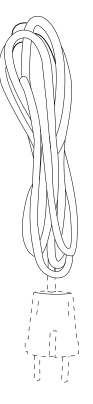
Safety cord: used for installation

[direct wall mount]





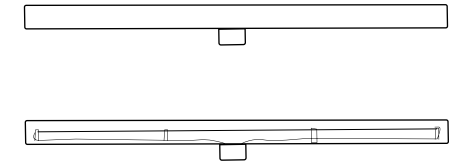




RECAST (WALL)

LED Tube-

	OSRAM	SEGULA
Glass Finish:	OPAL glass	CLEAR or MATTE OPAL glass
LED tube:	T28.5	T28.5
Power consumption:	7 W	12 W
Voltage:	220-240 V	220-240 V
Luminous flux:	470 lm	560 lm
Length:	500 mm	500 mm
Diameter:	30 mm	30 mm
Color Temperature:	2700K	2200K
Color Rendering Index:	>80 Ra	>90 Ra
Cap Base:	S14d	S14d
Dimmable:	YES	YES
Rated Lifetime:	25000 hours	20000 hours
Energy Efficiency Label:	A	В



Installation

IMPORTANT

Installation of this wall mounted lamp should be performed by a licensed electrician. Plugs and screws for mounting the lamp are not included.

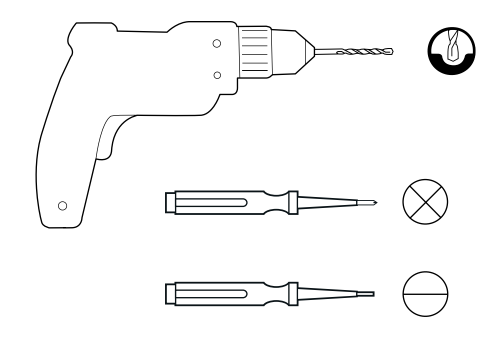
Ingress Protection: IP20 [this lamp is not moisture or water resistant].

Clean using a dry or damp cloth. Do not soak or immerse in water.

TOOLS & PREPARATIONS:

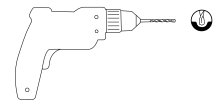
Before starting, turn off main power. Keep all of the included components, tools and screws within arms reach of installation area.

Icons below are used to indicate the necessary tools for each step.





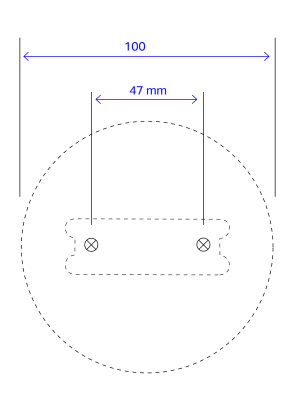
BEFORE STARTING, TURN OFF MAIN POWER.

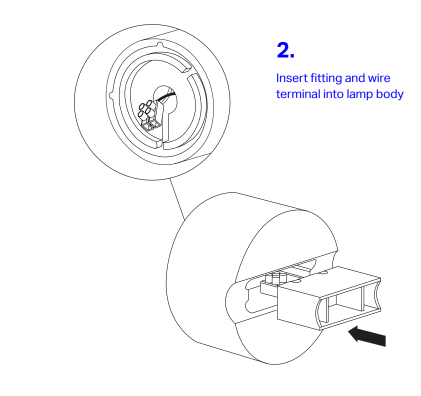


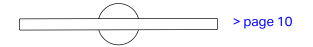
1.

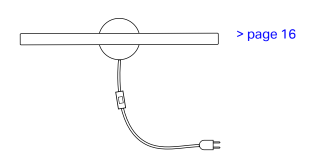
Drill two holes 47 mm apart.
Orientation of holes is similar
to orientation of the lamp;
horizontal spacing of holes for
a horizontal mount, vertical
spacing for vertical mount.

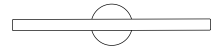
[make sure to use the appropriate plugs - not included]



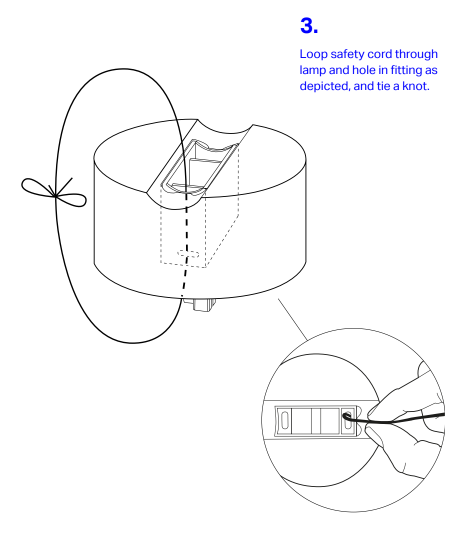






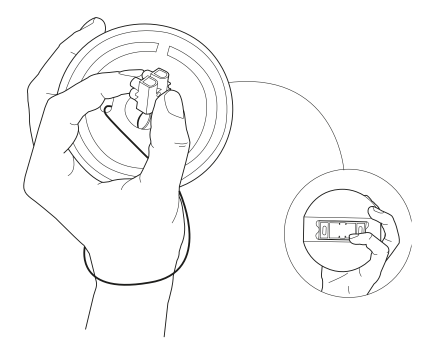


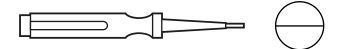
Hard wire mounted:



4.

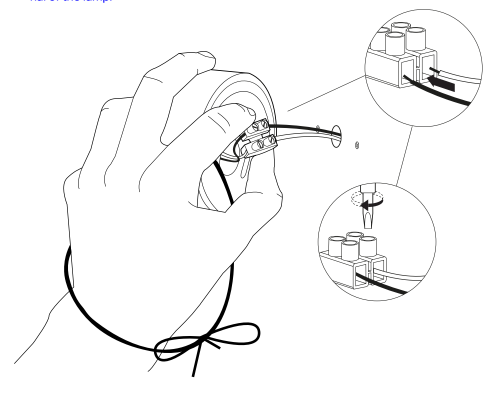
With safety cord around your wrist, hold the lamp in the palm of the hand and grip the wire terminal between thumb and index.





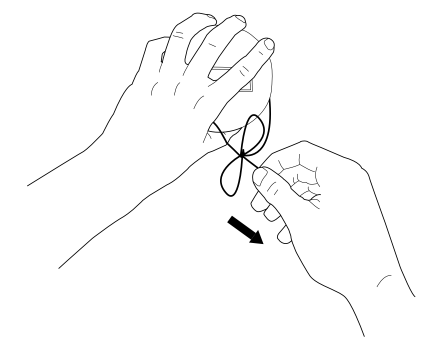
5.

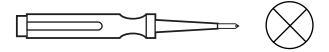
Connect power to wire terminal of the lamp.



6.

Untie and remove safety cord.

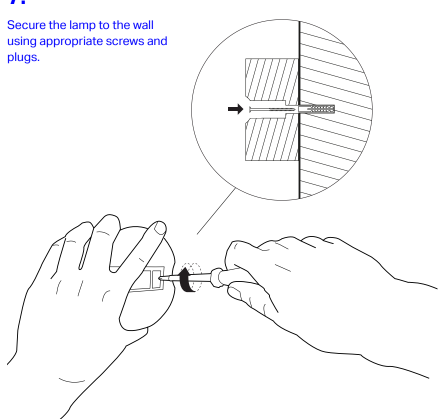


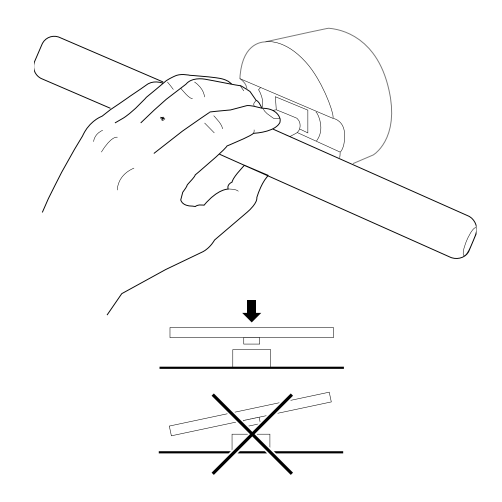


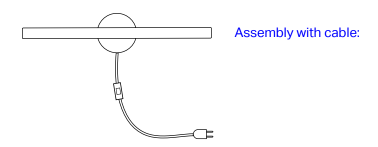
FINAL STEP

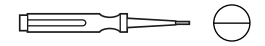
Carefully insert light into fitting by pushing from the center. Make sure to push perpedicular to the light.

7.



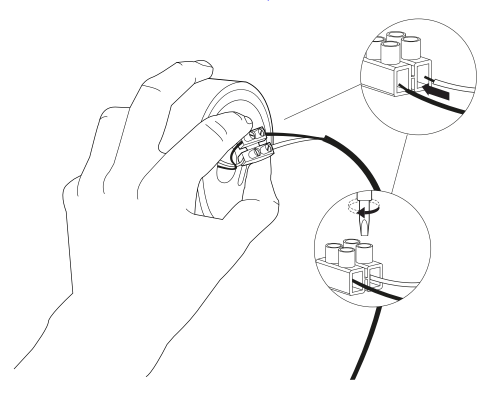


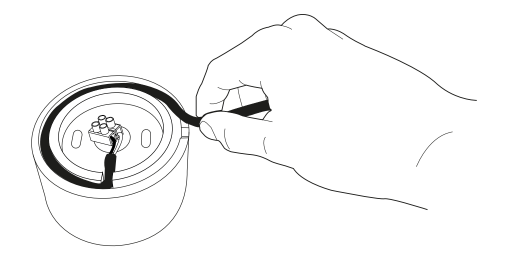




3.

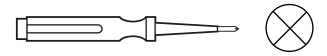
Connect cable to wire terminal of the lamp

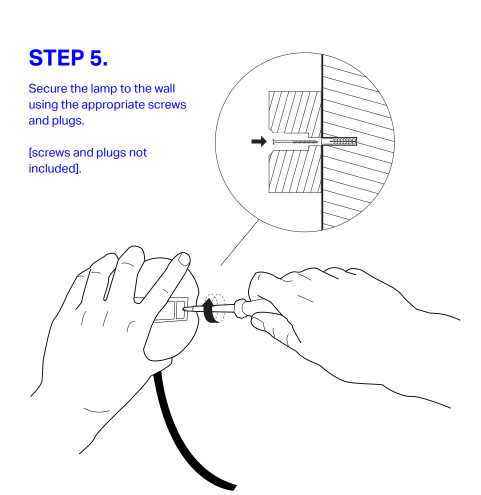


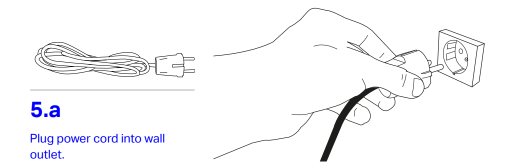


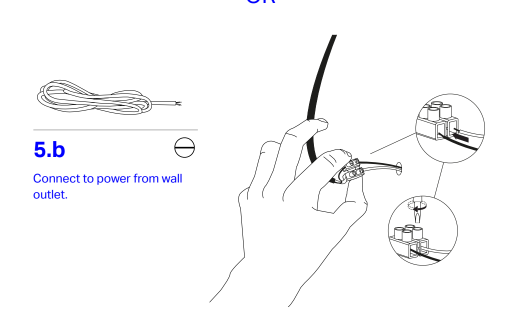
4.

Guide the cable into and through the circular channel, and through the gap. Make sure the cable makes at least half a circle (otherwise make it go round the other way).









FINAL STEP

Carefully insert light into fitting by pushing from the center. Make sure to push perpedicular to the light.

