

BRAINLIT Loke Table Set Instruction Manual

Home » BRAINLIT » BRAINLIT Loke Table Set Instruction Manual





Loke Table Set Instruction Manual



INSTALLATION INSTRUCTIONS OFFICE SET LOKE & TYR

Contents

- 1 Installation of LOKE & TYR Office Set
- 2 LOKE installation
- 3 INSTALLATION INSTRUCTIONS OFFICE SET LOKE &

TYR

- 4 Optional: TYR installation
- 5 Documents / Resources
 - **5.1 References**

Installation of LOKE & TYR Office Set

Mounting

LOKE can be mounted directly to the ceiling or to the T-bars of a suspended ceiling using the included T24 T-bar clips

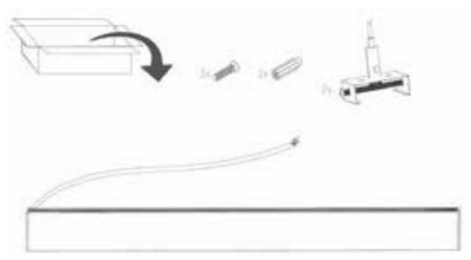


Scan the QR code for more documentation. https://flowcode.com/p/fB3oAHYjT

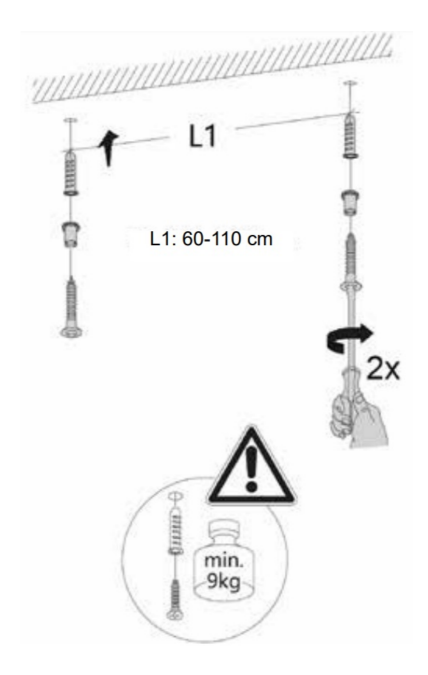
LOKE installation

Mounting directly to ceiling

1. Unbox luminaire and pendant wires. Use screws and plugs suitable for your ceiling.

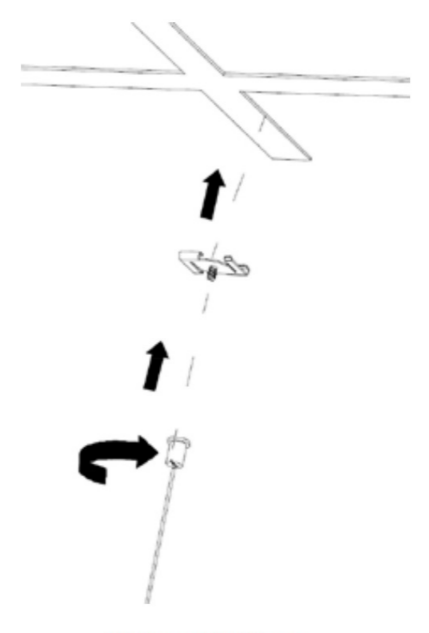


2. Fasten the mounting stud to the ceiling.



Mounting with T-bar clip

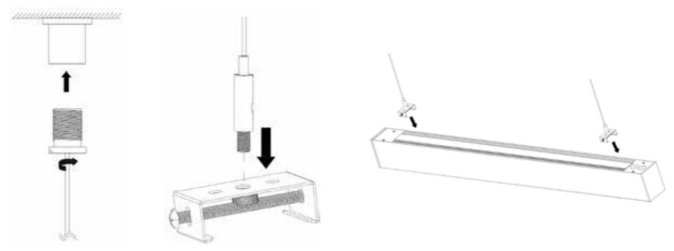
- 1. SecureT-barcliptoT24 profile in the suspended ceiling.
- 2. Attach the mounting stud to the bolt on the T-bar clip.



Distance: 60-110 cm

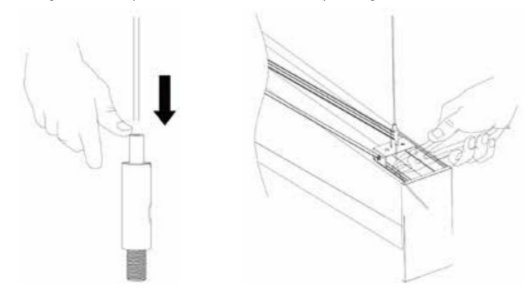
INSTALLATION INSTRUCTIONS OFFICE SET LOKE & TYR

3. Fasten the threaded wire fitting to the mounting stud. Attach the other end to the luminaire bracket. Attach luminaire bracket to luminaire and secure it by fastening the screw.

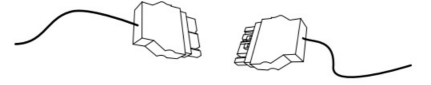


4. Adjust the luminaire's height so that its bottom is positioned 2 meters above the floor level. Cut suspension wire

to appropriate length, leaving room for future adjustments. Tuck in the remaining wire neatly underneath the bracket. Remaining wire can be placed in the slots next to the top side light source.



- 5. Use zip-ties to secure the power cable to the suspension wire.
- 6. Connect the power cable WAGO connector to the Light Control Box (LCB).



Building continuous run luminaire

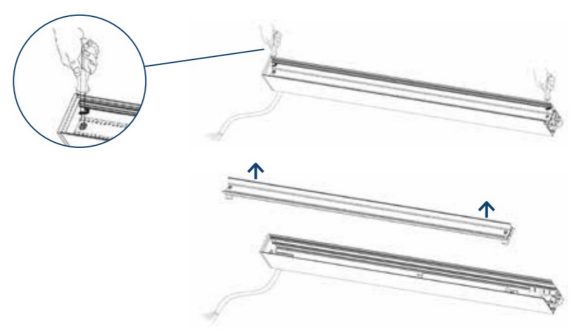
Multiple LOKE luminaires can be connected together to form a continuous luminaire. Up to 6 luminaires can be powered by through-wiring.



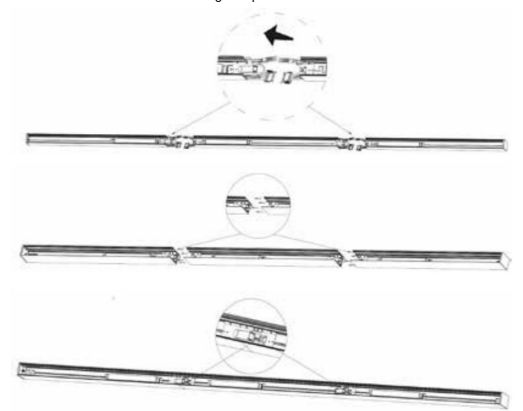
1. To prepare the first luminaire: Remove cover plate and end cap. Remove diffusers.



2. Rotate plastic screws 90 degrees counter-clockwise and lift up the LED assembly.



- 3. Continue with the rest of the luminaires. The end unit shall have one cover plate, one end cap and the power cable removed. Middle units shall have both cover plates, both end caps and the power cable removed.
- 4. Connect the electrical interconnects. Install the guide pins. Fasten the latch.4



- 5. Reinstall the LED assembly and lock it in place by fastening the plastic screws 90 degrees.
- 6. Install the interconnecting cover plate. Attach suspension wires to cover plates.



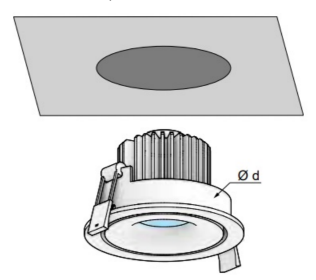
7. Attach remaining suspension wires according to the picture below.



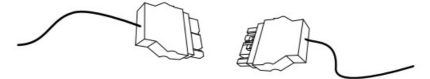
8. Continue with the instructions on page 1-2 for installation.

Optional: TYR installation

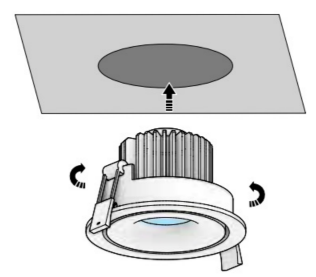
- 1. Remove the acoustic panel where the luminaire should be mounted. See placement guide on page 6.
- 2. Using a sharp knife, make a hole in the acoustic panel to fit the cut-out diameter (d) of the luminaire (93 mm). You can print this page and use the cut-out template below.



3. Connect the power cable WAGO connector to the Light Control Box (LCB).

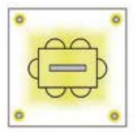


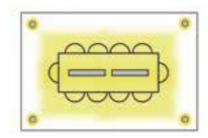
4. Fold up the retention clamps and press the luminaire through the hole. Make sure the clamps grip to the ceiling and that the luminaire or driver is not covered with thermally insulating material.

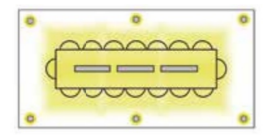


TYR cut-out template Diameter: 93 mm **Placement guide**

Place the luminaires according to the illustration. Adjust the height of LOKE to ensure that its bottom is positioned 2 meters above the floor level. Install the TYR spotlights at a distance of 30-40 cm from the wall.







Luminaire data

Weight:

LOKE (single unit): 4.9 kg

TYR: 0.8 kg

Light source energy class:

LOKE: C TYR: E

User replaceable light

source: No



Do not cover luminaire and LED-driver with thermally insulating material.

Warning

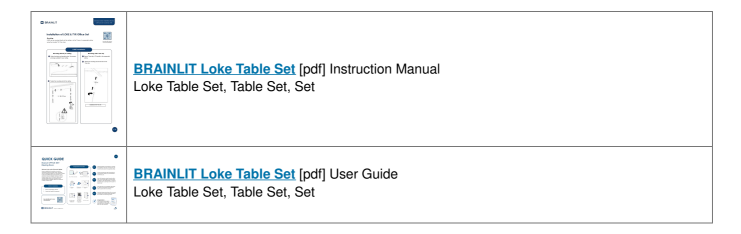
- Disconnect or turn power off before installation, maintenance or service.
- Installation requires knowledge of luminaire's electrical systems. If not qualified, do not attempt installation. Contact a qualified electrician.
- Brain it's luminaires must be installed in compliance with international wiring regulations (EN, IEE, NEC etc.).
- Secure luminaire compatiblity with input voltage and frequency.
- To prevent wiring damage or abrasion, do not expose wiring to edges of sheet metal or sharp objects.
- Risk of fire or electric shock. Keep combustible and other inflammable materials away from lamp/lens.
- The luminaire and driver is not suitable for covering with thermally insulating material.
- Do not operate in close proximity to persons, inflammable materials or substances affected by heat or dying.
- Wear gloves and safety glasses when removing luminaire from carton, installing, servicing or performing maintenance.
- Do not touch enclosure or light source.
- Allow lamp/luminaire to cool down before handling.
- The connecting cable is not waterproof.
- No user serviceable parts inside of luminaire.
- Luminaire to be independently supported to building structure.
- Avoid direct eye exposure to light source when luminaire is on.

This document contains information that is subject to change without notice. This document is solely intended for, and may only be used for, the purpose of providing luminaire products to the BrainLit Biocentric Lighting System. The performance indications for BrainLit products set forth in this document are based on, and conditioned on, the products being used solely in the BrainLit Biocentric Lighting System. However, this document shall not be deemed a product warranty, whether express or implied. The BrainLit product warranty is solely contained in the purchase agreement with each customer. This document is subject to BrainLit AB's copyright. No part of this document may be reproduced or transmitted in any form or by any means, or shared with any third party, without the prior written approval of BrainLit AB. BrainLit products may be protected by one or more patents and by copyright and design rights. "BrainLit" and "Biocentric Lighting" are registered trade marks of BrainLit AB. This

document does not confer upon the recipient a license to any of BrainLit intellectual property rights.



Documents / Resources



References

- BrainLit Lighting for health and wellbeing
- User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.