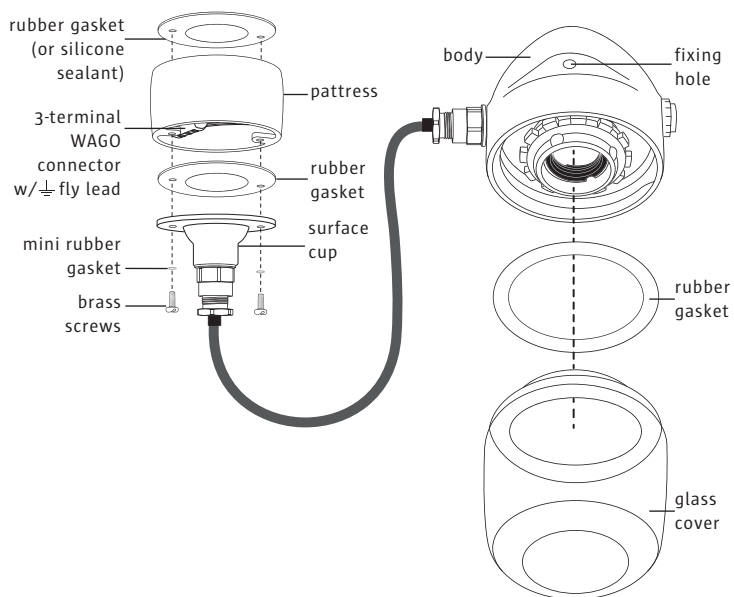
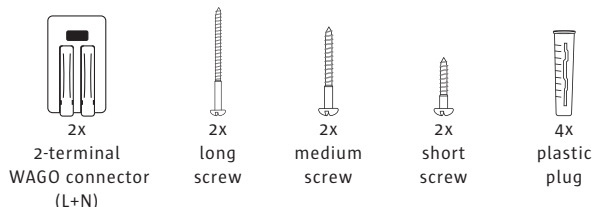


FACTORYLUX®

MADE FOR YOU




WHAT'S INCLUDED



YOUR PRODUCT

Thank you for purchasing this Factorylux product. It has been assembled in the UK to give you many years of reliable service. Please read these user instructions carefully. All user instructions available to download at factorylux.com

WARNING

- Nominal frequency 50Hz
- Installation by a competent person, in accordance with current building and wiring regs. Find an NICEIC registered contractor at factorylux.com
- Shut off power to circuit before installation
- Ceiling light - class II
- Pattress - class I (must be earthed)
- Rated IP 54
- Ensure all rubber gaskets are in position, failure to install correctly could affect IP rating
- Do not exceed max. wattage specified on light (exception: Factorylux Classic 40w or 60w filament lamp)
- Always use fixings appropriate for the mounting surface (screws supplied may not be suitable)
- Over-tightening fixing screws on ceiling light could damage ceramic
- Do not remove crimp from fly cable in ceiling light
- Maintain safe distance between light source and surfaces 

TROUBLESHOOTING

No user serviceable parts. In the event of failure, fault or damage shut off power and contact our technical department via factorylux.com

STAY UP TO DATE

We post regular design and product information via social media and our blog. You can also contact us via email, instant support or twitter. Our system is efficient - response times are measured in minutes, not hours.



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USER INSTRUCTIONS

TOOLS REQUIRED

- Drill + 6mm masonry bit
- 6mm flat head screwdriver

INSTALLATION NOTES

- If mounting surface not smooth, use silicone sealant instead of rubber gasket to create an impermeable seal between pattress and surface

INSTALLATION (MASONRY SURFACE)

WARNING: Ceiling light to be installed in accordance with current building and wiring regs **WARNING:** Pattress must be insulated, earthed and installed in accordance with current building and wiring regs

1. Calculate required distance from mains supply (pattress) to light source (ceiling light)
2. Drill 2 x 6mm holes x 30mm deep at 50.8mm centre spacings (pattress)
3. Drill 2 x 6mm holes x 30mm deep at 105mm centre spacings (ceiling light)
4. Insert plastic plugs into holes
5. Use screwdriver and supplied long screws to fix ceiling light to surface
6. If mounting surface is smooth, place rubber gasket over pattress fixing holes. (If not smooth, use silicone sealant instead to create an impermeable seal between pattress and surface)
7. Use screwdriver and supplied medium screws to fix pattress to the surface (alternatively, use supplied short screws only to fix to a timber surface)
8. Locate rubber gasket between surface cup and pattress
9. Use supplied WAGO connectors to make L, N and \perp connections (as per 'wiring diagram')
 - Flip integrated orange lever up to open position
 - Insert exposed conductor to stopping point
 - Return lever to closed position

INSTALLATION CONTINUED

10. Secure surface cup to pattress using brass screws, ensuring mini rubber gaskets are in place **CAUTION:** Over-tightening could damage gaskets
11. Carefully remove ceiling light glass cover and rubber gasket. Store safely
12. Install suitable light source
13. Carefully re-attach rubber gasket and glass cover. Check function.

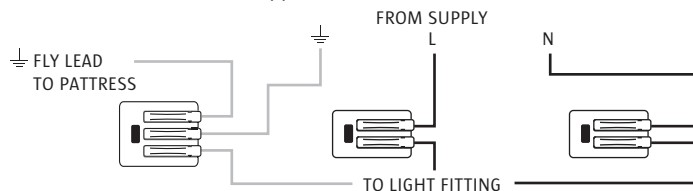
HANDLING & CLEANING

WARNING: Shut off power and allow to cool

- Wipe gently with a dry, soft, cotton cloth
- Cleaning products, scratching, abrasion, damp, oils, liquids etc may have a detrimental effect

WIRING DIAGRAM

WARNING: Ensure no loose copper strands



DID YOU KNOW...?

You can find out when and by whom your product was made, tested and certified to BS EN 60598 / BS 4533. Search the unique batch code (affixed to the cable) at factorylux.com. You'll even find out what was hot news in the Hebden Bridge Times the day your product was made

Designed, assembled & tested in the UK to BS EN 60598 / BS 4533

Revision 1602

