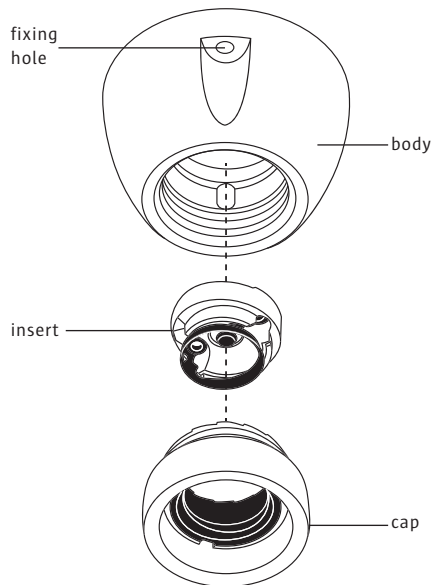


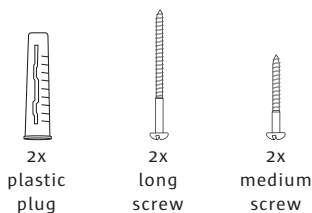
FACTORYLUX®

CEILING LIGHT



straight | ceramic** S306500 | Bakelite* S306600

WHAT'S INCLUDED



YOUR PRODUCT

Thank you for purchasing this Factorylux product. It has been made in Germany* or Switzerland** to give you many years of reliable service. Please read these user instructions carefully. All user instructions available to download at factorylux.com

WARNING

- Installation by a competent person, in accordance with current building and wiring regs. Find an NICEIC registered contractor at factorylux.com
- Class II - only compatible with 2 core double insulated cable
- Mains supply circuit must incorporate an interruption mechanism such as a switch or a fuse
- Shut off power to the circuit before installation - verify disconnection before installing
- IP 20 - suitable only for dry indoor spaces and must be protected from water & humidity
- Always use fixings appropriate for the mounting surface (screws supplied may not be suitable)
- Do not exceed max. wattage specified on ceiling light
- Over-tightening fixing screws could damage ceramic or Bakelite

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 instant support, twitter or email hello@factorylux.com



FACTORYLUX®

USER INSTRUCTIONS

TOOLS REQUIRED

- Drill + 6mm masonry bit
- 6mm + 3mm flat head screwdriver

INSTALLATION NOTES

- We recommend using ferrules with crimping pliers to crimp exposed stranded conductors. It's simpler, neater and safer
- Ensure fixing holes are drilled as straight as possible

INSTALLATION (MASONRY SURFACE)

WARNING: Light fitting to be installed in accordance with current building and wiring regs

1. Drill 2 x 6mm holes x 30mm deep at 62mm centre spacings
 2. Insert plastic plugs into holes
 3. Release locking mechanism (see 'unlocking') and unscrew cap from body
 4. Feed supply cable through body
 5. Use 3mm screwdriver to connect L and N (see 'wiring diagram')
- CAUTION:** there should be no loose copper strands
6. Securely re-attach cap to body (ensure lock activated)
 7. Use 6mm screwdriver and supplied long screws to fix body to the surface (alternatively, use supplied medium screws only to fix to a timber surface)

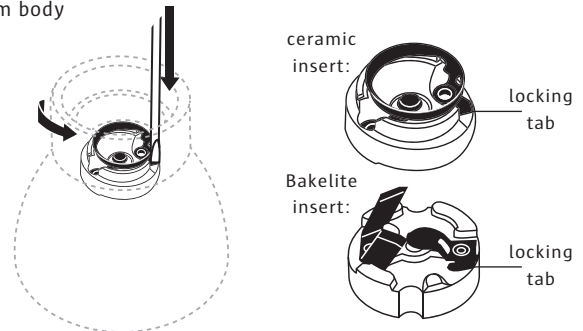
HANDLING & CLEANING

WARNING: Shut off power and allow to cool

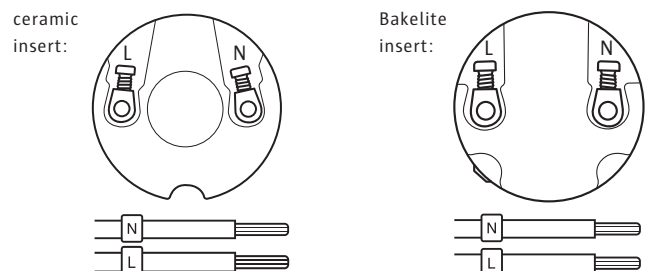
- Wipe gently with a dry, soft, cotton cloth
- Cleaning products, scratching, abrasion, damp, oils, liquids etc may have a detrimental effect

UNLOCKING

To unlock, depress locking tab with 3mm flat head screwdriver and unscrew cap from body



WIRING DIAGRAM



1. Strip insulation from end - appropriate to cable type and/or ferrules
2. Firmly secure stripped cables in terminals **WARNING:** There should be no loose copper strands.

Made in Germany & Switzerland

Revision 1602

