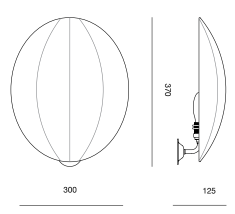
# Pium wall light medium



# **PINCH**

# Pium wall light medium



Inspired by a seed pod, the Pium wall light combines a sculptural metal frame covered with layers of linen and fibre derived from the plant family. Offset from the wall, the Pium wall light casts its gentle glow when illuminated.

#### MATERIALS



Plant fibre

MATERIALS

Shade: plant fibre and linen Frame: powder coated steel

Wall fitting: dark bronze patinated brass

DIMENSIONS (mm) 300W X 125D X 370H

DATE OF DESIGN

2022

WARRANTY 24 months **PRODUCTION** 

This piece is made in the UK

TECHNICAL DETAILS Fixed Luminaire CLASS I

IP20

CE - Max 240V E14 max 7.5W LED only bulb UL - Max 120V E12 max 7.5W LED only bulb

ADDITIONAL INFORMATION

As a piece hand made from natural materials, each light is subject to variations in overall size, form and tone. See attached sheets for assembly and care instructions.





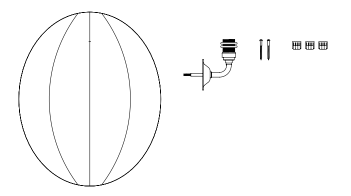
## Pium medium light, hard wired - CE

Fixed Luminaire CLASS I

IP20

Max 240V

E14 max 7.5W LED only bulb (candle bulb recommended)



#### Box contents:

- 1 x Shade
- 1 x Wall bracket
- 2 x Screws
- 3 x Connector blocks

### Safety & installation instructions

Required for installation: Screwdriver, flat-head

Drill (if holes are required)

These instructions are provided for your safety in order to prevent the risk of fire, electric shock or injury. It is vitally important that they are read in their entirety before installing your fitting.

Please retain for future reference.

If you are in any doubt consult a qualified electrician as to the installation of the fitting. Install in accordance with current IEE wiring regulations.

It is recommended that this fitting is installed by a qualified electrician.

WARNING: Metal lighting fittings must be earthed in accordance with current regulations.

NOTE: This instruction refers to the process only. You are responsible for ensuring that the fixing types you have are suitable for the surface you are mounting to.

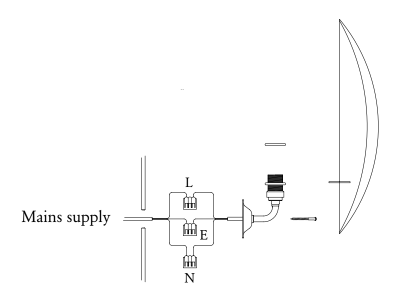
- 1.Ensure the circuit is isolated before installation.
- 2. First mark the hole spacing using the bracket as a template.
- 3. Drill two holes at these spacings if required.
- 4. Insert suitable wall plugs into holes if required.
- 5. Complete wiring of flex with WAGO connectors and fly leads as shown on wiring

diagram. Ensure WAGO terminals are not subject to strain or twisting.

- Strip flex 10mm of wire
- Lift orange lever up to open position.
- Insert stripped conductor.
- · Close lever.
- 6. Fix bracket back to the wall using suitable screws, ensuring flex is not trapped.
- 7. Unscrew bulb holder ring, place shade on remaining ring and rescrew on bulb holder ring.

# Pium medium light, hard wired - CE

### Installation diagram



### Important information

- To comply with Current wiring and building regulations installation should only be undertaken by a competent person.
- Ensure the circuit is isolated before installation.
- For indoor use only.
- Use fixings appropriate for mounting surface. The ones supplied may not be suitable for your individual
- circumstances. If in doubt seek professional advice.
- Ensure flex and terminals are not subject to strain or twisting.

#### **CLEANING**

- Ensure the circuit is isolated.
- Wipe gently with a soft, dry cloth.
- Do not use wet or abrasive cleaning liquids.

This light does not contain any user serviceable parts. In the event of fault and damage please contact our team on: +44 (0) 207 622 5075

# Pium medium light, hard wired - UL

Fixed Luminaire CLASS I

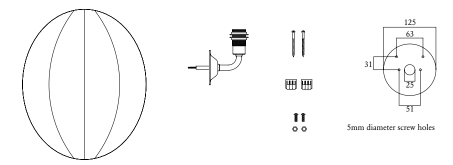
**IP20** 

Max 120V

E12 max 7.5W LED only bulb (candle bulb recommended)

#### Box contents:

- 1 x Shade
- 1 x Wall bracket with x2 shade rings
- 1 x Junction box cover plate
- 2 x Screws
- 2 x Connector blocks
- 2 x Nuts and bolts



### Safety & installation instructions

Required for installation:

Screwdriver, flat-head

Drill (if holes are required)

These instructions are provided for your safety in order to prevent the risk of fire, electric shock or injury. It is vitally important that they are read in their entirety before installing your fitting. Please retain for future reference. If you are in any doubt consult a qualified electrician as to the installation of the fitting. Install in accordance with current wiring regulations. It is recommended that this fitting is installed by a qualified electrician.

NOTE: This instruction refers to the process only. You are responsible for ensuring that the fixing types you have are suitable for the surface you are mounting to.

#### Fixing to a wall

- 1. Ensure the circuit is isolated before installation.
- 2. Mark the hole spacing using the bracket as a template.
- 3. Drill two holes at these spacings if required.
- 4. Insert suitable wall plugs into holes if required.
- 5. Complete wiring of flex with WAGO connectors and fly leads as shown on wiring diagram. Ensure WAGO terminals are not subject to strain or twisting.
  - Strip flex 10mm of wire
  - Lift orange lever up to open position.
  - Insert stripped conductor.
  - Close lever.
- 6. Fix bracket back to the wall using suitable screws, ensuring flex is not trapped.
- 7. Unscrew bulb holder ring, place shade on remaining ring and rescrew on bulb holder ring.

#### Fixing to a junction box

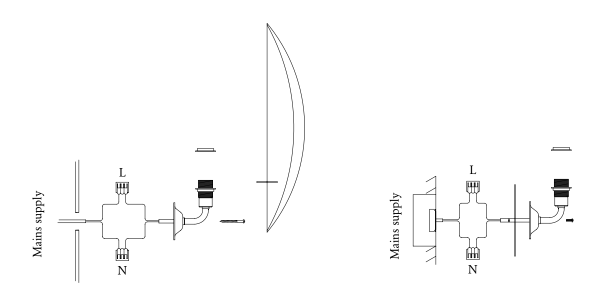
- 1. Ensure the circuit is isolated before installation.
- 2. Use the nuts and bolts provided to join the Junction box cover plate to the bracket. With the nut on the wall side of the bracket.
- 3. Complete wiring of flex with WAGO connectors and fly leads as shown on wiring

diagram. Ensure WAGO terminals are not subject to strain or twisting.

- Strip flex 10mm of wire
- Lift orange lever up to open position.
- Insert stripped conductor.
- Close lever.
- 5. Fix bracket and back to the Junction box
- 6. Unscrew bulb holder ring, place shade on remaining ring and rescrew on bulb holder ring.

# Pium medium light, hard wired - UL

### Installation diagram



Fixing to a wall

Fixing to a junction box

- To comply with current wiring and building regulations installation should only be undertaken by a competent person.
- Ensure the circuit is isolated before installation.
- For indoor use only.
- Use fixings appropriate for mounting surface. The ones supplied may not be suitable for your individual circumstances. If in doubt seek professional advice.
- Ensure flex and terminals are not subject to strain or twisting.

#### **CLEANING**

- Ensure the circuit is isolated.
- Wipe gently with a soft, dry cloth.
- Do not use wet or abrasive cleaning liquids.

This light does not contain any user serviceable parts. In the event of fault and damage please contact our team on: +44 (0) 207 622 5075

# Pium medium light, soft wired - CE

Fixed Luminaire CLASS I

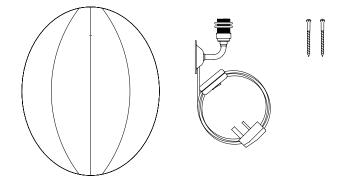
**IP20** 

Max 240V

E14 max 7.5W LED only bulb (candle bulb recommended)

#### Box contents:

- 1 x Shade
- 1 x Wall bracket
- 2 x Screws



### Safety & installation instructions

Required for installation: Screwdriver, flat-head Drill (if holes are required)

These instructions are provided for your safety in order to prevent the risk of fire, electric shock or injury. It is vitally important that they are read in their entirety before installing your fitting.

Please retain for future reference.

If you are in any doubt consult a qualified electrician as to the installation of the fitting. Install in accordance with current IEE wiring regulations.

It is recommended that this fitting is installed by a qualified electrician.

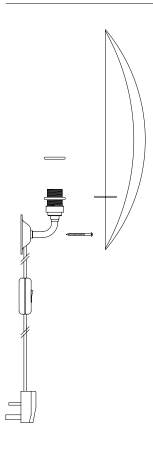
WARNING: Metal lighting fittings must be earthed in accordance with current regulations.

NOTE: This instruction refers to the process only. You are responsible for ensuring that the fixing types you have are suitable for the surface you are mounting to.

- 1. Mark the hole spacing using the bracket as a template.
- 2. Drill two holes at these spacings.
- 3. Insert suitable wall plugs into holes if required.
- 4. Fix bracket to the wall using suitable screws, ensuring flex is not trapped.
- 5. Unscrew bulb holder ring, place shade on remaining ring and rescrew on bulb holder ring.
- 6. Plug in socket.

# Pium medium light, soft wired - CE

### Installation diagram



### Important information

- To comply with Current wiring and building regulations installation should only be undertaken by a competent person.
- Ensure the circuit is isolated before installation.
- For indoor use only.
- Use fixings appropriate for mounting surface. The ones supplied may not be suitable for your individual circumstances. If in doubt seek professional advice.
- Ensure flex and terminals are not subject to strain or twisting.

#### **CLEANING**

- Ensure the light is unplugged.
- Wipe gently with a soft, dry cloth.
- Do not use wet or abrasive cleaning liquids.

This light does not contain any user serviceable parts. In the event of fault and damage please contact our team on: +44 (0) 207 622 5075