Solaris Pendant Light.

Solaris 1100
Year of design : 2012
Material : satin brass or satin stainless steel with cut-glass
Suspension : stainless steel wire
Weight : 33 Kg

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BEFORE YOU START
Familiarise yourself with the luminaire’s components. Please take care during installation to avoid damage to the luminaire.

BULB REPLACEMENT
- G9 : 18 x 20W
- Dispose of old bulbs in accordance with local regulations.

HANDLE WITH CARE!
- Gloves must be worn at all times when handling the light to avoid damaging the components.

BEFORE YOU START
Before drilling fixing hole(s), check that there are no obstructions hidden beneath the mounting surface such as pipes or cables. Make sure that the fixings are strong enough to support the considerable weight of the luminaire and to hold it securely.

BULB REPLACEMENT
- G9 : 18 x 20W
- Dispose of old bulbs in accordance with local regulations.

WARNING!
- Electricity can be dangerous.
- Do not attempt to fit installation unless you are a qualified electrician.
- Before commencing installation ensure the power supply is disconnected at the fuse box.

WIRING INSTRUCTIONS
This luminaire has three wires:
Clear (not polarity sensitive) - Live
Clear (not polarity sensitive) - Neutral

Ensure the power supply is connected in accordance with the wiring diagram shown above. When making connections ensure that the terminals are securely tightened and that no strands of wire protrude and that the supply cable insulation is gripped within the terminal block entrance (within the rubber insulation sleeve). When all wires are connected the terminal block enclosure must be snapped shut to provide full insulation. This product must be connected to earth termination.
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HEIGHT ADJUSTMENT
- Fully support the weight of the fitting.
- Thread the stainless steel wire into the adjusting clutch.
- Pull the steel cable through the clutch and raise the fitting to the desired height.
- Depress the “nipple” to release the wire and lower the fitting.
- Repeat the above stages for the remaining two adjusting clutches.
- Once the desired height has been achieved, excess wire protruding below the adjusting clutch may be removed.

CAUTION / SAFETY !
Ensure that the full weight of the luminaire is only supported by the suspension cables.
If the external flexible cable or cord of this luminaire is damaged, it shall be exclusively replaced by the manufacturer or his service agent or a similar qualified person in order to avoid a hazard.

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ASSEMBLY
- First thread the glass onto the clips.
- Once the glass is on the clip, close the clip by hand.
- Do not use mechanical force on the clips.

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- Install the glass and clips onto the I Beam as shown.
- Ensure the beveled edges face away from lamp holders.
- Use the following sequence to hang the glass on the outside row:
  CLEAR - BRONZE - CLEAR - GREY - REPEAT
- Use the above sequence to hang the glass on the inside row, but ensure to offset by one glass bevel. e.g. clear on the inside row should not align with clear on the outside row.
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- Tilt inner ring and lift it up through the middle of the “I Beam” then lower it down to locate the fixing brackets onto locating holes in “I Beam” top.
- This will require the inner ring to be carefully “squeezed” into an oval shape in order to fit between the supporting steel cables.
- Caution must be taken to avoid trapping any electrical cable.
- This should then be secured with the provided screw.

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Repeat above steps positioning the outer ring on the outside of the “I Beam”.

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