

Installation instructions : SY9108BL & SY9108G 600mm LED Round Mirror

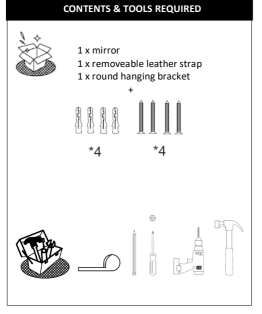
With strap

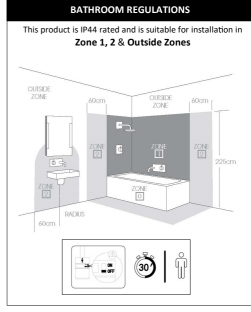
Thank you for purchasing this SycamoreLED.com product.

Please make sure instructions are followed carefully prior to and during installation and product is not altered, otherwise warranty may not be valid. For technical support or warranty information please visit www.sycamoreLED.com, or call our dedicated technical helpline +44 (0) 113 2866686.

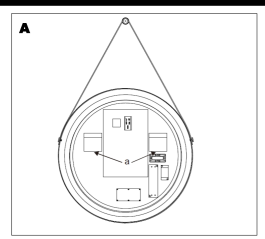
IMPORTANT—Please read prior to installation

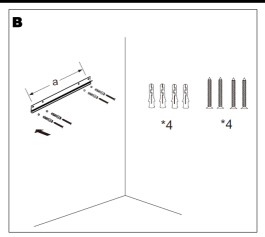
- 1) Please read these instructions carefully before commencing any work
- 2) Please retain these instructions for future reference
- 3) This unit must be installed by a qualified electrician in accordance with the IEE wiring regulations and building regulations
- To prevent electrocution switch the power off at the mains supply before installing or maintaining this fitting
- 5) Ensure others cannot restore the electrical supply without your knowledge



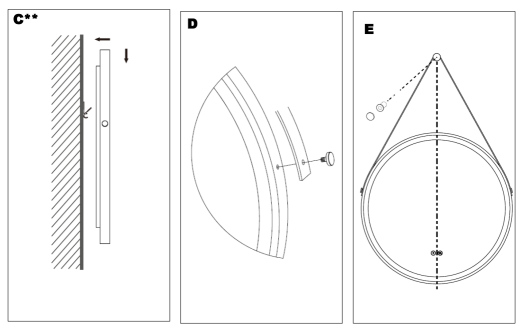


INSTALLATION INSTRUCTIONS





INSTALLATION INSTRUCTIONS (CONT)



**Wall bracket must be used to hang mirror. Belt is not load bearing

SWITCHING

Switching on/off

- Touching the left sensor switches the light on and off.
- Touching and holding the left sensor activates the dimming process.
- Touching the right sensor switches the demister pad on and off.
- Touching and holding the right sensor activates the tunable white function (switch from warm, natural or cool white)

CARE IN USE

- Please note this fitting has non replaceable parts
- Always switch off or disconnect from the mains when cleaning the product.
- We recommend cleaning with a soft dry cloth. Do not use scourers, abrasives or chemical cleaners.
- Do not allow moisture to come into contact with electrical parts
- This luminaire should not be disposed of with normal household rubbish. When a replacement is purchased, this luminaire should be returned to the retailer to safely dispose of (WEEE Directive effective July 2006—Waste from Electrical & Electronic Equipment)



This product contains a light source of energy efficiency class F



SycamoreLED.com LS26 8XT