

SYCAMORE

Installation instructions : IR AUTO SENSOR DRAWER LIGHTS SY8921—SY8926

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) It is strongly recommended that this unit is installed by a qualified electrician
- 3) To prevent electrocution switch the power off at the mains supply before installing or maintaining this fitting
- 4) Ensure others cannot restore the electrical supply without your knowledge
- 5) The PSU must be rated 12VDC and be compatible with the pre-wired connector system of this product
- 6) Never exceed the wattage stated

GENERAL

Rated voltage/V	IP Rating	Protection
12v DC	20	CLASS III

- 1) SY8921: 360mm for 400mm cabinet 2.5W
- 2) SY8922: 460mm for 500mm cabinet 3.5W
- 3) SY8923: 560mm for 600mm cabinet 4W
- 4) SY8924: 760mm for 800mm cabinet 5.5W
- 5) SY8925: 860mm for 900mm cabinet 6W
- 6) SY8926: 960mm for 1000mm cabinet 7W

PRE- INSTALLATION

- 1) Prepare all the parts and tools required for the installation
- 2) Turn off power before installation.

INSTALLATION

- 1) Ensure sensor is facing the drawer front
- 2) Locate brackets on side of base cabinet, so that the light will sit level and sensor can be activated by movement of the drawer.
- 3) Make sure cable run doesn't intrude with operation of the drawer
- 4) Plug lights into relevant driver (see wattage ratings for each light above)
- 5) Push lights into brackets and secure
- 6) Restore power and check operation.

CARE IN USE

- 1) Please note this fitting has non replaceable parts
- 2) Always switch off or disconnect from the mains when cleaning the product.
- 3) We recommend cleaning with a soft dry cloth. Do not use scourers, abrasives or chemical cleaners.