Sycamore LED.com

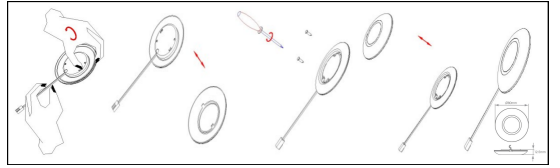
Installation instructions : Sirius Circle Light SY7487NW

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

- Please read these instructions carefully before commencing any work
 Please retain these instructions for future reference
- 3) It is strongly recommended that this unit is installed by a qualified electrician in accordance with the IEE wiring regulations and building regulations
- 4) 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
- 6) The PSU must be rated 12VDC and be compatible with the pre-wired connector system of this product
- Never exceed the wattage stated

DIAGRAMS



INSTALLATION

- 1) Isolate electricity supply before carrying out any electrical work
- 2) Position a 12 volt rated led driver in a suitable location where it will not be subject to moisture or dampness
- 3) Decide position for each light ensuring the fittings can be linked to the led driver via the plug in connector system

If mounting within a cabinet

1) Drill suitable hole and pass cable/connector through to enable connection to driver

If mounting beneath a cabinet or shelf

- 1) Route cable in desired location to enable connection to driver
- Remove front cover from Sirius light by pushing centre of fitting from housing and lifting off the cover. secure using 2 screws .replace the front cover ensuring the cover re-locates in the keyway of the base of the fitting.

CE D F G ROHS

- 3) Plug in each fitting to the driver using the fast fit connector system
- 4) Connect primary side (240v) of led driver to a suitable power supply
- 5) Restore power and test operation of lighting

