

Installation instructions: 240V CAPELLA RANGE

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
- This product must be installed by a qualified electrician in accordance with the current IEE wiring regulations
- 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

DIAGRAMS

Product Code	Description	Voltage	Watts	IP Rating
SY7750/SY7751	Capella Recessed/Surface, Recessed	240V	2.6W	IP20
SY7752	Capella Tri-Light WW or NW	240V	2.6W	IP20
SY8933	Capella Deva Over Cabinet Light NW	240V	5.7W	IP44
SY8934	Capella Over Cabinet Light	240V	4.2W	IP44

INSTALLATION

- 1) Choose a suitable location for the luminaire and fix using screws provided
- If a single light is being used this can be connected directly to a suitable supply using the cable provided.
- 3) Multiple fittings can be connected using either a 2 way(SY7753) or a 6 way(SY7754) distribution block. This block connects to a suitable power supply and the lights are then connected to block using the plug in connector on each light
- 4) Connect power cable to suitable lighting power supply
- 5) After checking all connections, restore the power and test operation of the light
- 6) If this product is being installed in a bathroom please refer to the regulations in regards to this

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

