

SL9865 LED Fibre Optic Lighting Kit

The Superlight LED fibre-optic kit is suitable for decorative-architectural lighting projects where a low-energy & low maintenance solution is required. Each kit consists of a powerful LED light engine and eighty fibre optic strands. The light engine can be connected to the Superlight SL5309 controller for full function and colour change control.

SPECIFICATIONS

Input Voltage:	100-240VAC
Max Power Consumption:	Max 6W
Fibre Strand Length:	2mtr
Fibre Strand Diameter:	0.75mm
Number of Fibres:	80 Strands
Power Supply:	Plug-pack Power Supply Included
Control Method:	IR Remote Control Included

TYPICAL APPLICATIONS

Suitable for star-field ceilings, pubs & clubs, decorative lighting, gaming lounges, animated display boards, special effect lighting etc.



3D MODELLING & LIGHTING DESIGN

Superlight can provide detailed 3D modelling and lighting design services for your project, including wiring schematics and lighting control system design. Contact us for more information.

CONTROL & DIMMING COMPATIBILITY

Superlight fibre optic lighting kits are supplied complete with controller
Customised RGB versions available

ORDERING INFORMATION

- SL9865-15 Superlight LED Fibre Optic Kit COOL WHITE 6000K 
- SL9865-21 Superlight LED Fibre Optic Kit WARM WHITE 3200K 
- SL9865-35 Superlight LED Fibre Optic Kit RGB 