

## SL9621 OPTO-21 HIGH POWER LED PROJECTOR

The Opto-21 is a high-quality LED floodlight fitting suitable for indoor & outdoor illumination. The Opto-21 has a very compact body making it suitable for all small to medium floodlighting & wall-washing projects.

### SPECIFICATIONS

Input Voltage:	24VDC
Standard Dimensions	(L x W x H): 348 x 80 x 125mm
Max Power Consumption (Watts):	21W
LED Quantity:	6 (700mA)
LED Classification:	3.5W High Power Tri-Chip RGB LED
Operating Temperature:	-5°C ~ +55°C
Standard Beam/Viewing Angle:	22°
No of Possible Defined Colours:	16.7 Million + (RGB Version)
Potential Illumination Distance:	30-45mtrs
Face Diameter:	120mm
Overall Height:	170mm
Colour Control Via:	Use Any Superlight RGB Controller
IP Protection Rating:	IP65

### PHOTOMETRIC INFORMATION

SL9621-35 RGB Colour Controllable  
Detailed photometric report and IES files available by request

### TYPICAL APPLICATIONS

Typical applications include landscape-lighting, bars & nightclubs, architectural lighting, stage lighting, hotels, plazas, corporate colour-theming, wall & feature illumination etc.

### CONTROL & DIMMING COMPATIBILITY

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

### RGB CONTROL OPTIONS

Superlight DMX512, DALI, Analogue 1-10V Protocol  
Superlight Stand alone RGB controller

### ORDERING INFORMATION

SL9621-35 24VDC Opto-21 High Output LED Floodlight RGB

### CUSTOMISATION OPTIONS

Fixture colour can be refinished  
Customised bracket available by special request  
Customisation options are subject to availability and minimum order quantities

All product specifications are subject to change without notice. Superlight accepts no liabilities as a result of errors, updates or omissions. Please re-confirm all product details prior to ordering.

