

SL9671 RGBW Opto-4 LED Projector Fitting

Superlight Opto-4 is a high powered LED projector suitable for wall washing and other architectural accent lighting for commercial projects. The Opto-4 series is fully controllable and incorporates both RGB + White LED modules and is constructed from UV stable materials which makes it suitable to meet any architectural requirement.

SPECIFICATIONS

Input Voltage:	24VDC
Max Power Consumption:	50W
Dimensions:	125x175x78mm
LED Qty:	6pcs
LED Classification:	Superlight High Power RGBW
Colour/Finish:	Black Powdercoat
Beam Angle Options:	30° / 50° / 70°
Mounting Method:	Multi-Adjustable Trunnion Bracket
Fixture Material:	Aluminium with PMMA Visor
Recommended Ambient Temperature:	-10°-40°C
Control Method:	Superlight RGBW Controller
IP Protection Rating:	IP65

PHOTOMETRIC INFORMATION

- SL9671-45 RGBW Opto-4 CCT: RGB+3000K CRI: →85 (WHITE LED) 

Photometric performance can vary depending on control method
Detailed photometric report and IES files available by request

TYPICAL APPLICATIONS

Applications include accent lighting, colour-washing, spotlighting, architectural highlights, building facades, landscape & garden lighting applications, museums, galleries, retail environments, airports, hotels, hospitality projects, signage illumination 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.

CONTROLLER COMPATIBILITY

Superlight Opto-4 is a dimmable RGB+W fitting which can be controlled via any Superlight multi-channel controller such as SL5439 and SL5435. Other available control protocols include DMX512, DALI, 1-10V.

CUSTOMIZATION OPTIONS

- Fixture colour can be refinished
- Optional 3-circuit track mount adaptor
- White LED channel CCT can be

ORDERING INFORMATION

- SL9671-45 Superlight Opto-4 Projector Fitting Black 50W RGB+W 

** Specify Beam angle: 30° / 50° / 70°

