Regalis I Single Colour LED Wall Washer

Product Codes: 300mm: REG1-3 | 600mm: REG1-6 | 900mm: REG1-9 | 1200mm: REG1-12



Key Features

- Single Colour 5050 LEDs
- Robust Extruded and Anodised Aluminium Housing
- Water Resistant to IP66 💧
- Easily Installed
- DMX Controllable

Product Description

Surelight's Regalis I LED Wall Washers are fully water resistant robust LED wall washers/strip lights.

The Regalis I LED housings are made from corrosion resistant extruded aluminium making the Regalis extremely robust and hard wearing. Easily installed and adjustable the Regalis I LED Wall Washers units can be mounted to walls, floors or ceilings.

Available with a range of plastic diffusers to further light output flexibility. Ideally suited to architectural lighting, cove lighting, landscape lighting, garden lighting, facade lighting, theatres, bridges, hotels, shopping centres, bars and night clubs.

Available in a range of single colours.

Specification

Lighting Performance

Product Code	Model	LED Qty	Lumen Output	Minimum Lifetime
REG1-3	300mm	12	300lm	30,000hrs
REG1-6	600mm	24	600lm	30,000hrs
REG1-9	900mm	36	900lm	30,000hrs
REG1-12	1200mm	48	1200lm	30,000hrs

Operating Details

Product Code	Model	Input Power	Input Voltage	Working Temperature Range
REG1-3	300mm	3W	24V DC	-15 to +50 °C
REG1-6	600mm	6W	24V DC	-15 to +50 °C
REG1-9	900mm	9W	24V DC	-15 to +50 °C
REG1-12	1200mm	12W	24V DC	-15 to +50 °C

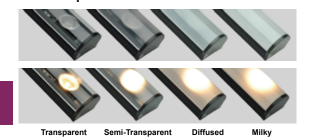
Physical Details

Product Code	Model	Mounting Type	Finish	Weight	Ingress Protection
REG1-3	300mm	Adjustable Stainless Steel Bracket	Anodised Aluminium	400g	IP66
REG1-6	600mm	Adjustable Stainless Steel Bracket	Anodised Aluminium	700g	IP66
REG1-9	900mm	nm Adjustable Stainless Steel Bracket	Anodised Aluminium	1000g	IP66
REG1-12	1200mm	Adjustable Stainless Steel Bracket	Anodised Aluminium	1300g	IP66

Options

	Optics	Diffusers	Length	Single LED Colours		
	120°	Transparent, Semi- Transparent, Diffused	300, 600, 900 or 1200mm	Red, Green, Blue, Amber, Cool White, Neutral White, Warm White		
	Colour					

Diffuser Options



Optics

