

# iAxis RGB-RGBW Surface

## Wall Washers Surface



Defining architectural spaces with precision optics. Architectural LED Washer range inspires architects, designers and system integrators with its exceptional quality, a variety of beam angles and remarkable creativity.

### High Performance and Innovative

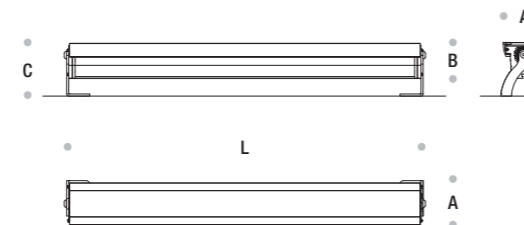
High performance and compact linear wall washing and wall grazing luminaires with impressive versatility and feature superb color mixing and uniform light distribution.

Innovative light sources and precise optical systems combine to form a high impact and low maintenance lighting system.

### Integrated Solution and Easy to Install

Plug and play built-in system with the fully integrated universal power supply unit.

The watertight plug connector ensures easy, fast and secure installation. The robust luminaire fits seamlessly into the architecture.

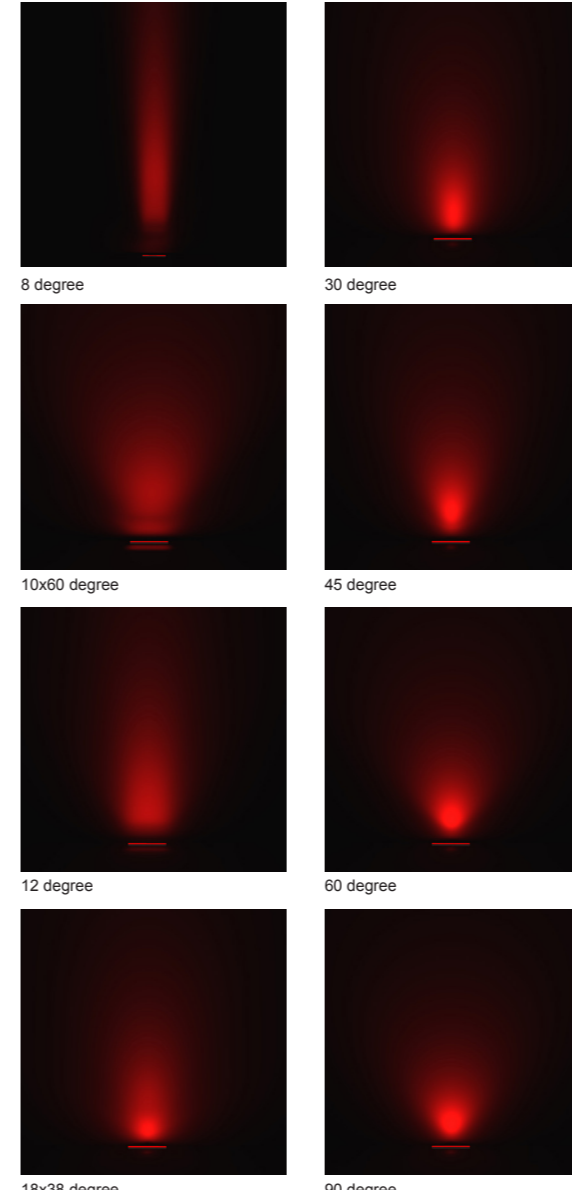


### iAxis RGB-RGBW Surface

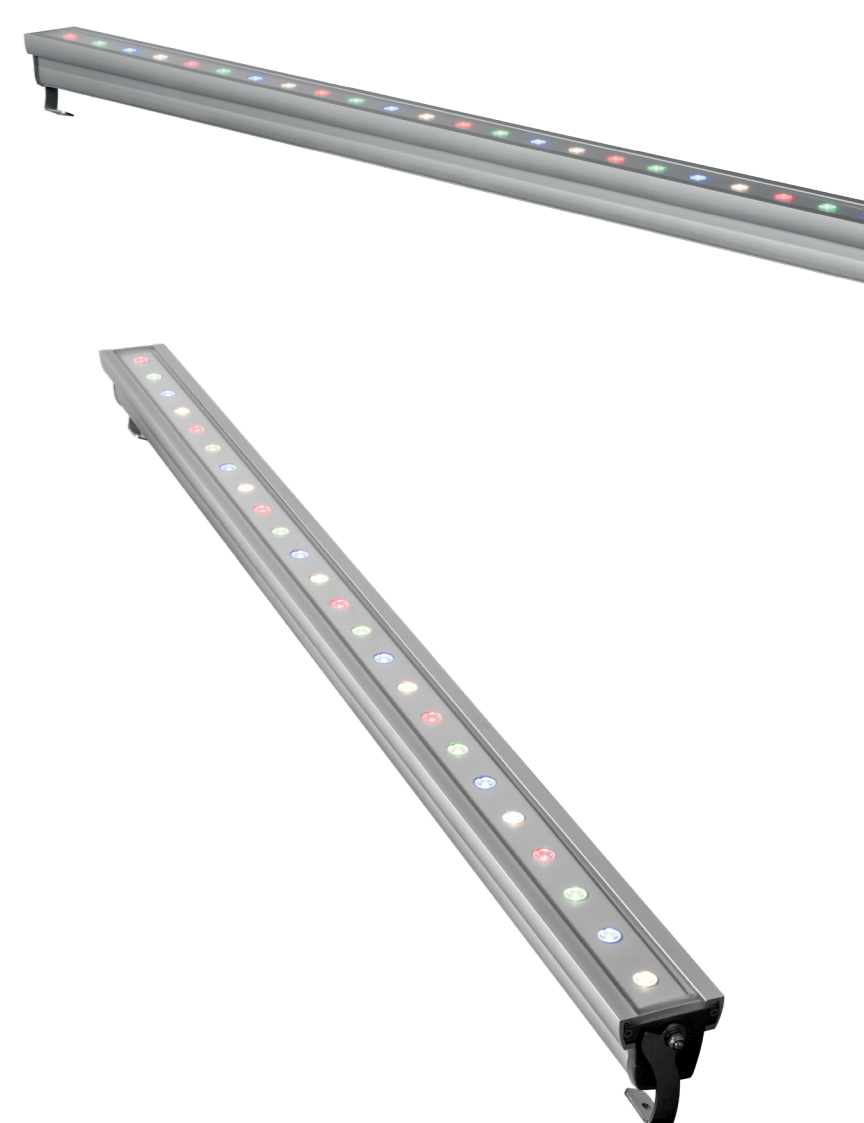
Codes	Power	A (mm)	B (mm)	C (mm)	L (mm)
AR9155331/RGB	18W	59	50	75 - 90	635
AR9155332/RGB	27W	59	50	75 - 90	935
AR9155333/RGB	36W	59	50	75 - 90	1235
AR9155334/RGB	45W	59	50	75 - 90	1535
AR9155335/RGBW	16W	59	50	75 - 90	675
AR9155336/RGBW	24W	59	50	75 - 90	1035
AR9155337/RGBW	36W	59	50	75 - 90	1535



For detailed information about the iAxis RGB-RGBW Surface



8 degree  
30 degree  
10x60 degree  
45 degree  
12 degree  
60 degree  
18x38 degree  
90 degree



### Technical Features

Corrosion resistant extruded anodized aluminium housing (EN AW-6060) with stainless steel screws (A4 grade) and silicone rubber gaskets. End- to-end connection via power connectors. Includes adjustable mounting brackets. Power unit is built in.

LED MacAdam Step 3

Nominal Voltage 220V-240V AC, 50/60Hz

Operating Temperature -40°C / +55°C

Control Systems DMX / RDM, DALI interface

Protection Class IP67

Impact Resistance IK10

Insulation Class I

Complies with EN60598-1 and relevant standards.