



Defining architectural spaces with precision optics. The system has been developed for use in a wide variety of large-scale outdoor architectural lighting projects requiring wall grazing and wall wash lighting where the building surfaces are non-linear with curved profiles and facades.

High Performance and Creative

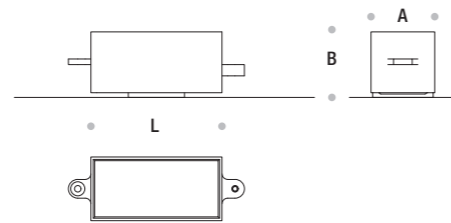
High performance and modular wall washing and wall grazing luminaires with impressive creativity.

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

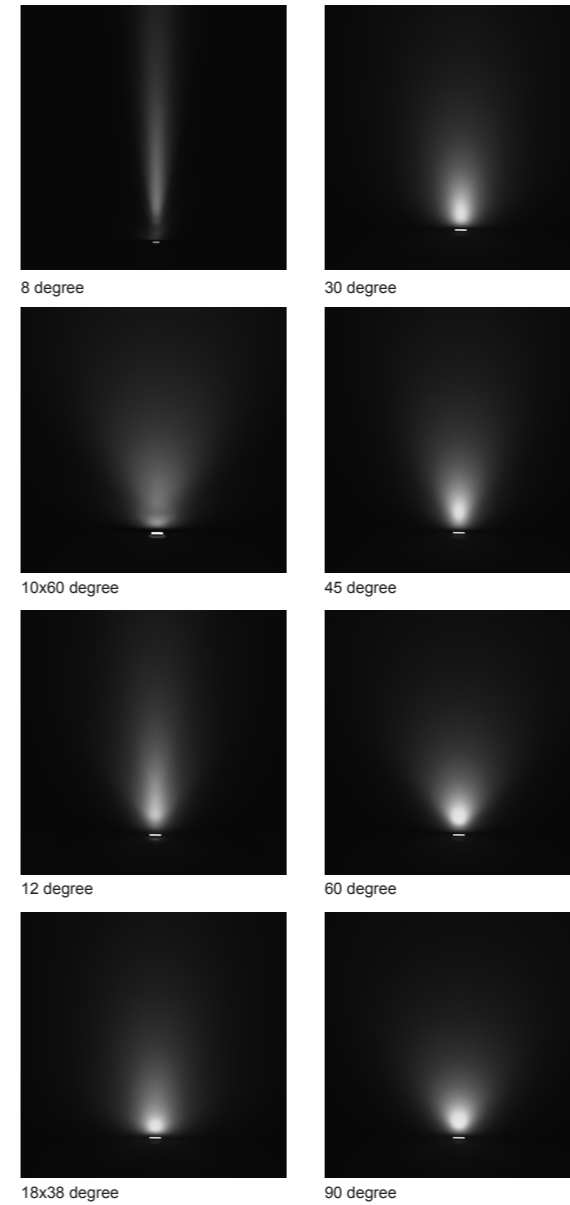
Versatile and Easy to Install

Featuring very compact and slim housing for convenient installation in confined or remote spaces. Its elegant profile and versatile configuration meet the requirements of a powerful but easily customizable luminaire.

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



iAxis String				
Codes	Power	A (mm)	B (mm)	L (mm)
AR91593 1 Module	2W	34	34	70
AR91594 1 Module	4W	34	34	120
AR91595 12 Modules	24W	34	34	1000
AR91596 6 Modules	24W	34	34	1000
AR91597 24 Modules	48W	34	34	2000
AR91598 12 Modules	48W	34	34	2000



Technical Features
Corrosion resistant encapsulated thermoplastic housing with stainless steel screws (A4 grade) durable and exhibits superior resistance to external factors including UV radiation. Withstands changing temperature, humidity or sunlight and extreme weather conditions. Operates with a remote driver. Product can be angled up to 45 degrees. 6 or 12 Units for 1000mm and 12 or 24 Units for 2000mm.
LED MacAdam Step 3
Nominal Voltage 6V DC / 12V DC / 72V DC / 144V DC
Operating Temperature -40°C / +55°C
Control Systems 1-10V DIM, DALI Interface
Protection Class IP66
Impact Resistance IK08
Insulation Class III
Complies with EN60598-1 and relevant standards.

