

ARQUITRAIL

Lights up architectural details and ensures a perfect marking of spaces, with an elegant and discreet design.

ARQUITRAIL arises from the need to provide the lighting market a solution that integrates linear spaces in a subtle way.

This luminaire is the ideal solution for those seeking for a modern and minimalist solution.

The simplicity of its shape benefits any space, creating unique and appealing environments.

DESIGN

ARQUITRAIL, with a discreet integration, its suitable for accent or marking lighting.

Its design allows recessed or surface mounting, being ideal for showing paths or highlight unique architectural details.

ARQUITRAIL allows you to create continuous lines of light without interruption and with excellent uniformity, resulting in the perfect solution for small-sized spaces.

ROBUSTNESS

ARQUITRAIL is a linear solution that can be used for indoor or outdoor illumination.

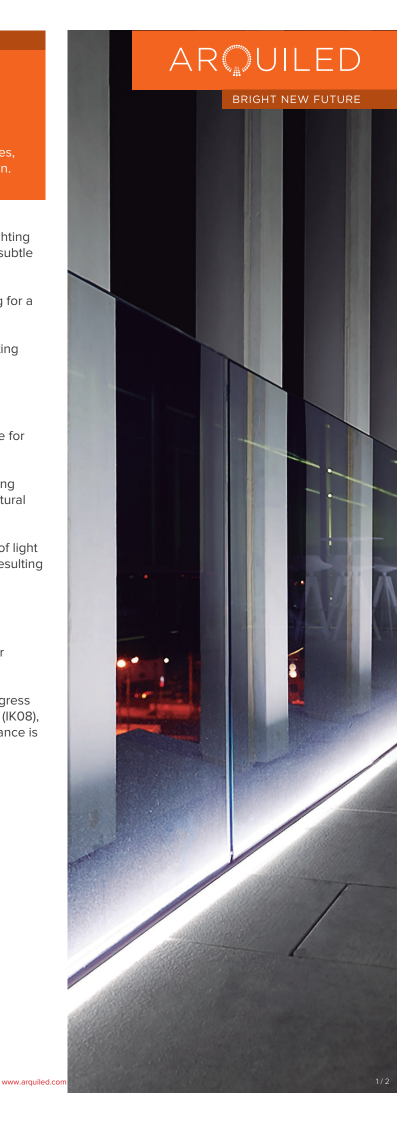
With a robust design, this device presents a high ingress protection (IP66) and mechanical impact protection (IK08), ensuring that photometric and mechanical performance is maintained over time.

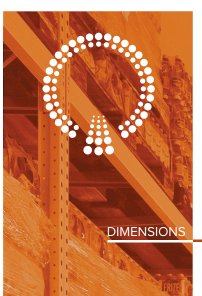
APPLICATION

- Retail
- Offices
- Schools
- Hospitals
- · Museums & Monuments

BENEFITS

- · Continuous lines without light interruption
- Discreet integration in spaces
- High ingress protection
- · Resistant materials
- Easy installation
- · Low power consumption







1 550 mm 1 422 mm 1 294 mm

up to 50 000h

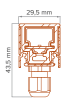
IP66

IK08

35 °C

-20 °C +35 °C

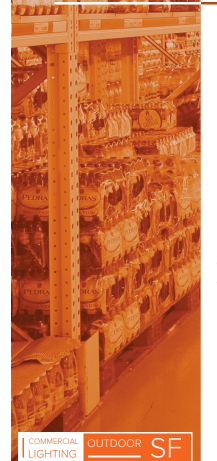
CLASS



PRODUCT MODELS



Dimensions*	1.294 - 1.550 mm
Power Consumption	6 - 18 W
Luminous Flux @4000K ⁽¹⁾	310 - 1.080 lm



Housing	Extruded aluminium and stainless steel
Diffuser	Opaline polycarbonate
Finishing	Anodization
Colour	Natural anodized
сст	4.000 K*
Colour Rendering Index (CRI)	≥ 72
Ingress Protection	IP66 (IEC - EN 60598)
Mechanical Impact Protection	IK08 (IEC - EN 62262)
Nominal voltage	24 Vdc to 48 Vdc (power supply AC/DC not included)
Electrical class	Class III
LED L80 B10 lifetime	Up to 50.000h ^(f)
Flux regulation 1-10V	Possible, depending on driver type
Mounting	Surface application on ceiling or wall
Weight	0,3 Kg

[®] The initial flux and power consumption of the luminaire are indicative values and valid to @tj=25°C. The real flux output of the luminaire depends on specific conditions, such as temperature and may vary with specific configurations. The values are subject to tolerances in technology.
* Other options on request.

