

Curved aluminium bollard series with minimal and robust design ideal for homogeneous illumination of paths, parks, walkways and gardens. In iRuta C emits a warm, atmospheric light and presents a unique design vision with a range of durable, high-performance models suitable for versatile and translucent outdoor use.

Architectural LED bollard and light column range inspires architects, designers and system integrators with its exceptional quality, functional light distribution and remarkable creativity.

## **Elegant and Modern**

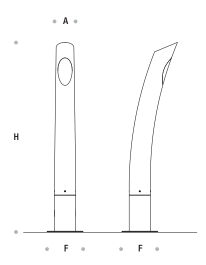
Offers visual guidance with its comfortable and homogeneous lighting without glare. The modular luminaires, based on elegant design aluminium housing offer exceptional durability and strong continuity in design.

Modularity and refined look unleash creativity while delivering high performance for a wide range of applications. Basic form in geometry meets the most innovative technology to create this product with its ultra-modern style.

## Solid Design and Easy to Install

The solid luminaire, which is equipped with an integral power supply unit, is optionally available with DALI control or in the user-friendly On-Off version.

The product is supplied pre-wired, permitting simple, rapid and safe installation.

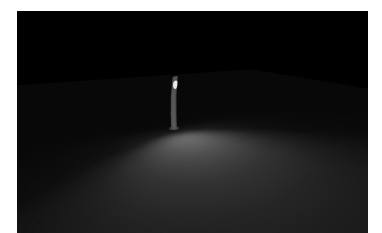


## Ruta C



iRuta C					
Codes	Power	Colour Temperature	A (mm)	H (mm)	F (mm)
LB8803 SS	10W	3000K / 4000K	95	1000	190
LB8805 AL	10W	3000K / 4000K	95	1000	190





bsilighting.com

Diffused beam



## Technical Features

Corrosion resistant marine grade stainless steel AISI 304 or alternatively die-cast aluminium housing with stainless steel screws (A4 grade) and silicone gaskets. Cup head screw M4x16 Inox. Self forming screw M4x6 Inox A2 DIN 7500. Slash cut head screw UNI 5933 M4x10 stainless steel. Power unit is built in. Powder coated epoxy paint finish.

LED MacAdam Step 3

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

Operating Temperature -40°C / +55°C

Control Systems 1-10V DIM, DALI Interface

Protection Class IP66

Impact Resistance IK08

Insulation Class I

Complies with EN60598 and relevant standards.

