



FONROCHE
lighting AMERICA

Autonomous Solar
Column

Follow Up

A Luminous, Architectural Presence

The FOLLOW UP column creates an airy, graphic silhouette that punctuates cityscapes and urban environments. With its dual function of lighting and RGB marking, it enhances living spaces both day and night.



No Cost

No Trenching Cost,
Zero Electric Bills, Zero
Maintenance for 10 Years



RGB

LED RGB Marking



365

Nights of lighting
per year guaranteed



5 Years

Parts & Labor Warranty
Including Energy Box
with No Pro Rating



PHOTOVOLTAIC MODULE

Power [Wp]	2 x 100Wp
Cell Technology	Monocrystalline
Types of Photovoltaic Module	Integrated into the column
Coating	ETFE
Lifetime	> 25 years
Yield	> 20%

BATTERY

Chemistry	NiMH (Nickel Metal Hydruere)
Nominal voltage [V]	24 V
Capacity [Ah]	39Ah
Energy [Wh]	936 Wh
Lifetime	4000 cycles or 10 years
IP Index	IP65
Location and Access	in the structure with access through an invisible hatch
Certifications	IEC 62133-1

LED Fixture

Nominal Power [W]	20 W Nominal each LED Fixture
Color temperature [K]	Amber 2200K - 2700K - 3000K
Photometric Distribution	PIR integrated into the luminaire
Luminous Efficiency [lm/W]	> 190 lm/W
Dual functionality	Lighting and Marking
Variation	2 180 lights and 2 90 lights
IP Index	IP66
IK Index	IK09
CRI	>70

STRUCTURE

Dimensions (mm)	7.87 x 7.87 x 157.48in
Plate Size	11.81 x 11.81
Material Structure	6060 Aluminum
Weight (in kg)	198.42 lb
Maximum wind speed	140mph

GENERAL

Minimum autonomy	365 nights a year
Functionality	Bluetooth
Fastness	Stainless Steel A2 - Tamper-proof
Presence Sensor	PIR (Infrared) - Optimal 180° detection

Project

Notes

Fixture Color

Color Temp

Optics Type

Lens Arrangement

Power Center

Panel Tilt

Lens Tilt

90°

0°

Available in 7 colors



Titanium Sheen



Oxide Earth



Golden Sand



Green Canopy



Stone Glow



Concrete Mist



Black Shadow

*Lead time for certain colorways may vary