

This document is exclusive MARECO LUCE s.r.l., is strictly prohibited disclosure or reproduction, even partial, as well the use of without written consent of MARECO LUCE s.r.l. The company reserves the right to change models, dimensions and materials at any time without notice.

PRODUCT DATA SHEET

Antares Led wall

Code : CD110271

PRODUCT FAMILY

Outdoor residential LED – Decorative – rounded, torch shape with FLAME EFFECT for wall installation (IP65)

MATERIAL CHARACTERISTICS

Body composed of solid wood, stained in Cherry tree finish with details in turned aluminium (solid and plate) anodised

Painting with bi-component epoxy primer noted for its resistance to corrosion followed by painting with metallised bi-component polyurethane enamel (hydroxylated resin-based, and modified for high elasticity and adhesion), formulated in order to achieve maximum strength and exceptional exterior hardness.

Diffuser in translucent, PMMA with special micro-prismatic TRAF® film from 3M

Wall mounting system, inclined, arm (brushed Stainless Steel AISI 304L) with locking system hidden in wall bracket (Stainless Steel AISI 304L)

Colours: Wood - Metallic Grey - Stainless Steel

Gaskets in silicone

Screws in stainless steel A2

LIGHTING CHARACTERISTICS

Lamps are in fixed positions, composed of a combination of multi-coloured, traditional LEDs and computerised circuit board. Combining with the TRAF® film to create a flickering FLAME EFFECT reminiscent of a torch.

WIRING CHARACTERISTICS

Electronic driver is integrated onto the gear tray

Possibility of connecting fixture directly to a 12V DC Photovoltaic System power supply, bypassing the driver

INSTALLATION AND ORDINARY MAINTENANCE CHARACTERISTICS

Fixture for wall fixing using n.3 screws (not supplied)

Fixing of bracket to arm using n.4 passing screws

Terminal on gear tray, for cables 2.5mmq max

Ordinary maintenance (not necessary) by removing diffuser after having loosened the locking ring

MEASUREMENT CHARACTERISTICS

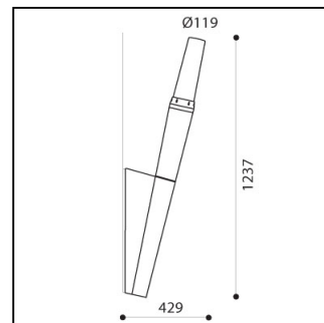
Diffuser – conically shaped - Ø80mm and height of 310mm

Rounded body with max. Ø119mm and an approx. height of 1280mm

Outreach from wall of 429mm

Details

- Conformity with CEE directives
- Double insulation/class II
- Mounting on normal flammable surface
- Energy-saving fittings
- Electronic supply
- Resistant to atmospheric agents
- Inalterable to ultraviolet radiations
- IP 65



220-240V 50-60Hz 7W

