## **EUROPEAN DESIGN COMPETITION "LIGHTS OF THE FUTURE"**

Name of Luminaire	Infante
Design Category	wall fixture
Dimensions of Luminaire	270 x 266 x 83 mm
Type of Lamp, Wattage	Compact fluorescent lamp T5 (socket 2G11): 2x18W
Class of Ballast Used	Low-loss ballast : B2
Main Production Materials	Grinded stainless steel and microperfurated- anodised aluminium
Intended Target Market	residential market, Hotels and offices
Estimated Production Cost in Euro	estimated cost of luminaire without the lamp:
	19,0 Euro
Estimated Retail Price Class in Euro, excluding pin-based bulb and value added tax	47,5 Euro

## **Product Description:**

Small wall luminaire produced with noble materials, like grinded stainless steel and microperforated-anodised aluminium. This is a good example of how modern design, associated with energy saving elements can create an innovative, beautiful and alternative home fixture. Infante uses two 18W compact fluorescent lamps and a low-loss ballast (class EEI B2), to create a very diverse scope of lighting, indirect light emitted from the upper aperture, filtered direct light that goes through the microperforated aluminium window; and just a line of light through the side of the luminaire.

The front perforated window can present all kinds of drawings and logos, allowing for a personalization of the fixture.

Company Name	Climar, Indústria de Iluminação S.A.
Contact person	Helga Arraiano
Designer	Helga Arraiano
Street, House Number	Apartado 170. Brejo.
Town/City	Águeda
Postal Code	PT-3754 909
Country	Portugal
Tel.	+351-234623426
Fax	+351-234601974
URL	<u>www.climar.pt</u>
E-mail	geral@climar.pt