EUROPEAN DESIGN COMPETITION "LIGHTS OF THE FUTURE"

Name of Luminaire	LINE S120
Design Category	Pendant lamp
Dimensions of Luminaire	Height 35mm x depth 1200mm x width 17,5
Type of Lamp, Wattage	Fluorescent tube, 2x54 watt, G13, 2 pins, diameter 16 mm
Class of Ballast Used	Celma classification scheme : A
Main Production Materials	Extruded aluminium, diffusers extruded plastic,
Intended Target Market	Middle/high consumer market
Estimated Production Cost in Euro	Estimated cost of luminaire without the lamp-ballast combination : 48,00 Euro
Estimated Retail Price Class in Euro, excluding pin-based bulb and value added tax	290,00 Euro

Product Description:

This project has been designed to cater for an unlimited range of interior lighting applications, in homes, public spaces and workplaces. Domestic applications include the kitchen, bathroom and any utility area; contract applications include entrance halls, waiting areas, corridors, conference rooms, or any public space. This product can supply ambient lighting for retail spaces and offices. Since the system has been conceived with a high aesthetic content, due to high quality materials and finishes coupled with a rational and refined form, it is equally presentable to a discerning public as it is useful as a lighting instrument. A number of variants are available, enabling architects to satisfy the diverse needs of a project with single, versatile system.

Company Name	SEGNO S.r.I.
Contact person	Milo Frison
Designer	Adrian Peach
Street, House Number	Piazza dello Sport, 9
Town/City	PARABIAGO (MI)
Postal Code	I-20015
Country	ITALY
Tel.	+39 0331 55 82 02
Fax	+39 0331 55 15 53
URL	
E-mail	Segnocs@tin.it