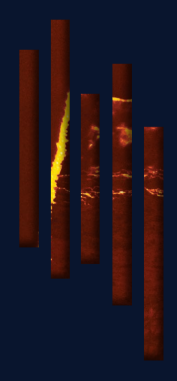


# LETTING THE LIGHT IN

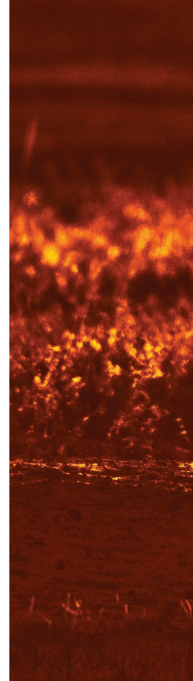




# **UNIQUE LIGHTING**

At DeepBlue Energy we create unique, sustainable lighting concepts; solutions that interplay effectively with the space structure, its function and its surroundings. We explore the use of daylight, of bioclimatic integration, and of tuning tones to improve wellbeing.

"There is a crack in everything.
That's how the light gets in."
Leonard Cohen. Anthem





# **LIGHT DESIGN**

At DeepBlue we use LED, fiber optics and new luminescent and light integrating materials to explore a new horizon of possibilities for incorporating lighting in architecture, and in interior and urban design; for controlling shapes, colors, patterns, tones and intensities; for creating advanced lighting systems that use a minimum of energy and make sense economically and environmentally.

**Photo:** Illumination of a National Heritage classified building in downtown Lisbon. Lighting in neutral tones highlighting architectural features; light tone and intensity control; options for different light scenarios. DeepBlue, 2017





# PROJECT EXECUTION

The DeepBlue team works closely with clients and interdisciplinary project teams to develop and install lighting systems, advise in the selection of lighting materials, and provide customized lighting fixtures.

DeepBlue is also a pioneer in the development and installation of the most advanced management and control systems which offer our clients full control over the whole spectrum of lighting performance, ranging from light tone, pattern and distribution, to light intensity and power consumption.

**Photo:** Illumination of the restaurant of a boutique hotel in Azores; warm lighting with modelled intensity is an integral part of the decor and envisaged atmosphere. DeepBlue, 2015





## PRODUCT DEVELOPMENT

At DeepBlue we develop customized light sources and light fixtures to fit within the lighting or architectural requirements of our clients. These developments may range from specific projects with lamp and equipment designers, to custom made light fixtures to retrofit in retail stores' displays.

**Photo:** Designer lamps developed using customized light sources. DeepBlue, 2016





# **CONSULTANCY**

DeepBlue provides consultancy in all aspects of building sustainability. These include energy use, lighting and bioclimatic integration.

**Photo:** Installations of the European Space Agency, for whom DeepBlue has worked as an external advisor for sustainability related matters.





### **OUR CLIENTS**

We have built an international portfolio of clients, from a broad base of market sectors that include hospitality, high end retail, health and wellbeing, museums and art galleries, and industry.

Our projects range from developing lighting concepts and control systems to illuminate antique objects at the Portuguese National Library, to developing products and managing the lighting upgrade of a retail chain with more than 100 stores; to leading a pilot implementation in a sensitive and hazardous industrial setting.

The unifying element is the use of light and the development of lighting solutions that define and elevate these spaces in the most sustainable matter.



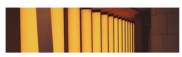


































"In the right light, at the right time, everything is extraordinary"

Aaron Rose

Find all about us and our portfolio at www.deepblu-e.com or contact us at info@deepblu-e.com







### **Atelier**

Rua do Caminho dos Moleiros Casal Borneirinhos 2705-102 Azenhas do Mar Portugal

### **Contacts**

Phone: +351 91 236 0229 E-mail: info@deepblu-e.com

www.deepblu-e.com

### Office

Avenida do Brasil, N 17 - B 1700-062 Lisboa Portugal