

Youri Messen-Jaschin Valmont 12 CH.- 1010 Lausanne Switzerland

Tél.: +41216528438 messenjaschin@gmail.com

KRYSTAL BUTTERFLY LIGHT COLOR HOUSE

LED Light - solar energy Various colors, according to the color of the geometrical shape of the work.

Light in the angles or inside the geometrical shape < Krystal Butterfly >, is enlightened with LED, lighting by its own energy, she will be visible from the sea, also planes fly this region at night.

Inside < Krystal Butterfly > is a tropical botanical garden with a collection of butterflies from around the world live in this habitat. The interior lighting is adapted to this tropical plantations environment, the butterflies can reproduce normally.

It will be for the Danes a relaxing place to explore the flora and flying colors.

Exterior Construction and color used Pigments on steel or aluminium.

Construction of Krystal Butterfly, special color changing according to the daylight brightness, if you change your location a few degrees, the color will change to the public eye.

Colorstream® multicolor effect pigments from EMD Chemicals add a new dimension to the colors of coatings. They change color with the angle of observation, allowing innovative shades and new designs with that extra something.

http://www.emd-performance-materials.com/en/coatings/coatings_colorstream/coatings_colorstream.html

Intense color effects in the thinnest coating layers With a minimum number of pigments, Pyrisma® allows intense color effects even in the thinnest coating layers. An additional surface treatment gives the product family its particular weather resistance and allows it to be used in all imaginable coating applications.

Pyrisma® develops its capabilities in the automotive sector and architecture in particular, where components are exposed to the elements but are still expected to maintain their color over years.

http://www.emd-performance-materials.com/en/coatings/coatings_pyrisma/coatings_pyrisma.html

Youri Messen-Jaschin Valmont 12 CH.- 1010 Lausanne Switzerland

Tél.: +41216528438 messenjaschin@gmail.com

Metal oxides for strong colors and resistance

A layer of highly refractive metal oxides gives Xirallic® its extraordinary color saturation. Silver-white effect pigments as well as interference pigments in gold, red, blue, green, violet and turquoise can be generated using titanium oxide in varying degrees of thickness.

Layers of iron (III) oxide produce copper-colored and red effect pigments. Xirallic® is outstandingly suited for exterior application due to their additional coating, which gives the pigments excellent weather resistance.

http://www.emd-performance-materials.com/en/coatings/coatings_xirallic/coatings_xirallic.html