



Mária Faludi

Dilaco Lighting Kft.

<http://www.dilacolighting.com>

BILATERAL MEETINGS

14:00p.m. – 17:00p.m

DESCRIPTION Dilaco Lighting Ltd. is based in Hungary and dealing with design and distribution of self-developed high power led lighting system. Previously our products introduced by leading distributor of Germany under it's own brand name (Eurolite, Futurelight, Omnitronic), and after the exclusive contract our product were sold in 35 countries worldwide. As a result of a continuous research and development activity we have been able to produce more than a hundred different types of light-controller equipments in different sectors. In the beginning the assembly of devices took place in our own workshop. But after Hungary became an EU-member, since the demand for our products increased, our whole manufacture process, from the producing of printed-circuit boards to testing including the setting up process, have been moved to the Middle-Europe's most enhanced factories with ISO certifications. This industrial background made it possible for us to organize our activity on a new basis making new concepts renewing functional and ergonomic features and using our own brand-name (Dilaco Lighting) on the market. Our newest products, the digital led dimmer, and the from 0 to 100% regulable fluorescent lamp-systems are being used not just at standard utilization, but at Animal Holding Facilities. Since 2008 we run a comprehensive research program, to develop energy saving, efficient led-lighting systems, to be used primarily at poultry holding facilities. Profile 1 Request meeting Request meeting AGRO HIGH

POWER LED LIGHTING SYSTEM What we offer: Energy-saving „High Power LED” lighting system design, manufacturing, distribution and technical assistance for fowl keeping in every type of keeping technology. Advantages of „AGRO HIGH POWER LED LIGHTING SYSTEM”: - long lifetime (50 000 h) - Even 90 % energy-saving - Low current reception, 3 watts/lamps - High operation reliability, low voltage circuit - Space-saving, cost-efficient technology, great range of colors - Dimmable (0-100%) - „AGRO-LIGHTCOMPUTER” – light control according to fowl keeping technology specifications - Simulation of dawn and dusk - Quick and simple installation - Better feeding value - Improvement of gain in weight - Quicken earlier sexual maturity - Extension of laying period - Improvement of egg production intensity - Egg weight improvement - Less stress - Production improvement - Less scraps and perished animals What are we looking for: Dilaco Lighting Ltd. Looking for manufacturers and distributors of keeping technology, to be able to represent our innovative product-line and strengthen the international bussiness line and export activity of our company. We also looking for poultry farm owners or operators interested in investment of an energy-saving and yield-improvement system.

ORGANIZATION TYPE Company

ORGANIZATION SIZE 1-10

PHONE +36 72 511983

EMAIL info@dilacolighting.hu

COUNTRY Hungary

CITY 7627 Pécs, Kispiricsizma dűlő 33. [Google map](#)

AREAS OF ACTIVITIES MACHINE INDUSTRY (ENGINEERING, METAL PROCESSING ETC.)

Offer

HIGH POWER LED LIGHTING SYSTEM FOR POULTRY STOCK BREEDERS

Dilaco Lighting Ltd. is based in Hungary and dealing with design and distribution of self-developed high power led lighting system. Previously our products introduced by leading distributor of Germany under it's own brand name (Eurolite, Futurelight, Omnitronic), and after the exclusive contract our product were sold in 35 countries worldwide.

As a result of a continuous research and development activity we have been able to produce more than a hundred different types of light-controller equipments in different sectors. In the beginning the assembly of devices took place in our own workshop. But after Hungary became an EU-member, since the demand for our products increased, our whole manufacture process, from the producing of printed-circuit boards to testing including the setting up process, have been moved to the Middle-Europe's most enhanced factories with ISO certifications.

This industrial background made it possible for us to organize our activity on a new basis making new concepts renewing functional and ergonomic features and using our own brand-name (Dilaco Lighting) on the market.

Our newest products, the digital led dimmer, and the from 0 to 100% regulable fluorescent lamp-systems are being used not just at standard utilization, but at Animal Holding Facilities. Since 2008 we run a comprehensive research program, to develop energy saving, efficient led-lighting systems, to be used primarily at poultry holding facilities.

Profile 1

Request meeting Request meeting

AGRO HIGH POWER LED LIGHTING SYSTEM

What we offer:

Energy-saving „High Power LED“ lighting system design, manufacturing, distribution and technical assistance for fowl keeping in every type of keeping technology.

Advantages of „AGRO HIGH POWER LED LIGHTING SYSTEM“:

- long lifetime (50 000 h)
- Even 90 % energy-saving
- Low current reception, 3 watts/lamps
- High operation reliability, low voltage circuit
- Space-saving, cost-efficient technology, great range of colors
- Dimmable (0-100%)

- „AGRO-LIGHTCOMPUTER” – light control according to fowl keeping technology specifications
- Simulation of dawn and dusk
- Quick and simple installation
- Better feeding value
- Improvement of gain in weight
- Quicken earlier sexual maturity
- Extension of laying period
- Improvement of egg production intensity
- Egg weight improvement
- Less stress
- Production improvement
- Less scraps and perished animals

What are we looking for:

Dilaco Lighting Ltd. Looking for manufacturers and distributors of keeping technology, to be able to represent our innovative product-line and strengthen the international bussiness line and export activity of our company.

We also looking for poultry farm owners or operators interested in investment of an energy-saving and yield-improvement system.

COOPERATION OFFERED

1. Other
2. Sales / Distribution
3. Outsourcing co-operation

COOPERATION REQUESTED

1. Sales / Distribution
-