

OMS Lighting Corporate presentation

- A 30-year tradition
- Large, traditional lighting factory
- State-of-the-art technology
- European supply chain
- Emphasis on volumes, quality, and price
- Strong references
- Research and development (R&D)
- Comprehensive service
- Strategically located in Central Europe
- Human resources tradition of attracting the best talent

MEETS TOMORROW
WHERE TRADITION

OMS

About Us

We are global professional manufacturer of high-quality luminaires and smart lighting solution provider, which integrates different sensors and digital technologies into the luminaires for energy saving and data generating.

Factory of lighting professionals and the manufacturer of High class quality luminaires.



Factory in Dojc, Slovakia

Vision & Mission

OMS

OUR VISION is to be a global, modern, prosperous and credible company for our business partners and employees with a stable position on the lighting market.

OUR MISSION is to produce innovative upper class quality products for our customers, to meet their delivery time requirements, to provide advice, special solutions and technical support.

- **A 30-year tradition**
- **Large, traditional lighting factory**
- **State-of-the-art technology**
- **European supply chain**
- **Emphasis on volumes, quality, and price**
- **Strong references**
- **Research and development (R&D)**
- **Comprehensive service**
- **Strategically located in Central Europe**
- **Human resources tradition of attracting the best talent**



Why cooperate with us

OMS Lighting is synonymous with innovation, unique product and service quality and superior design.

QUALITY

The brand has always been underpinned by knowledge of lighting and a profound understanding of its effects on people. Aspiring to create the best light for people and the environment. We provide customised solutions featuring measurable added value.

RATIO

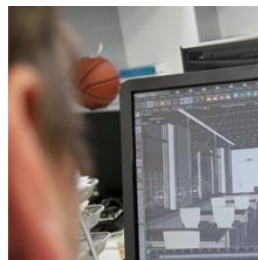
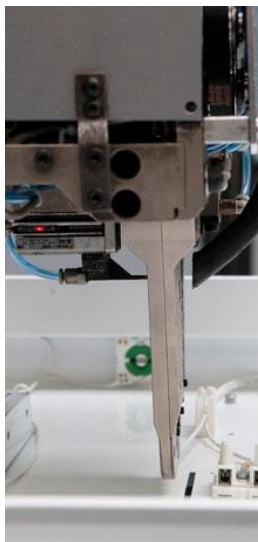
OMS fills a hole in the luminaire market in Europe - high quality with competitive prices.

QUALITY MANAGEMENT

Products by OMS Lighting meet the highest quality standards and boast an extremely long service life. In order to ensure and continuously improve product and service quality, an uncompromising quality management system has been implemented for all fields of functions, from administration through to production and transportation. Customers, suppliers, employees and partners alike benefit from this system. All OMS Lighting luminaires have been certified in compliance with the international standard.

5-YEAR GUARANTEE +

OMS Lighting offer you outstanding design and optimum quality – and its 5-year guarantee is testament to this. As a respected lighting company, we offer a five-year guarantee on its entire luminaire portfolio, including ballasts and control gear elements. The guarantee and its extension option give the customer a uniquely high degree of security. The guarantee is valid from the time of delivery.



From concept to manufacture, all under one roof

TECHNOLOGIES

We invest in continual technological development, from the software and tools used by designers and engineers through the high-tech automated robots used in production to the stringent testing protocols used to ensure superior quality.



SPECIAL REQUEST FACTORY

Our special request factory provides us with unrivalled flexibility, which allows us to make very small and precise parts with ease and at speed.

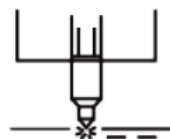


Summary of our mechanical engineering offer



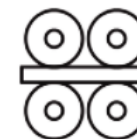
Bending

There are five types of CNC bending presses using a robotic combined bending device and



Cutting

disposes of broad portfolio of machines that cut sheet metal



Forming of sheet metal parts

Thanks to our machines, such as the straightening machines, the curling machines, rolling



Machining of metal splinters

We use two technologies for metal-part machining, a conventional as well as CNC



Manual and robotic welding

The welding process can be carried out either at manual welding workplaces or at two



Surface treatment

The coating lines made by IDEAL-LINE with the application technology WAGNER guarantee

Product index 2024

READY



PRETTUS II

Dimensions: XS ø 116x76mm;
S ø 166 x113mm; M ø 216x116mm;
L ø 266x139mm
IP: 20 / IP optical part: IP40 ; IP54
Housing: sheet steel
Trim: die-cast aluminium
Reflector: Aluminium (polished ; matt)
Diffuser: microprismatic PMMA
Cover: PMMA
Luminous flux: up to XS 1250 lm; S
2250 lm; M 2850 lm; L 4000lm
Colour temperatures 3,000 and 4,000 K
System efficacy up to XS 136 lm/W; S
118 lm/W; M 119lm/W; L 121 lm/W



DELIVERY DATE
5-6 WEEKS



PRESTIGE LS II

Dimensions: 1482x69x26mm
IP: 20
Housing: sheet steel
Lenses: PMMA
Optics: MEDIUM; WIDE; EXTRA WIDE;
DEEP
Luminous flux:
up to MEDIUM 17.400 lm; WIDE 18.500
lm; EXTRA WIDE 18.450 lm; DEEP
17.400 lm
Colour temperatures 3,000 and 4,000 K
System efficacy up to MEDIUM 153
lm/W; WIDE 162 lm/W; EXTRA WIDE
162 lm/W; DEEP 153 lm/W



DELIVERY DATE
4-5 WEEKS



FREYN II RECESSED

Dimensions: 595x592x40mm
IP: 20
Housing: sheet steel
Diffuser: PMMA
Optics: Microprismatic diffuser (MCD)
Luminous flux: up to 4350lm
Colour temperatures 3,000 and 4,000 K
System efficacy up to 144 lm/W



DELIVERY DATE
4 WEEKS



LAMBDA DIR LAMBDA DIR/INDIR

Dimensions: M 1260x123x67mm ; L
1560x123x67mm
IP: 20
Housing: sheet steel
Diffuser: PMMA
Optics: Microprismatic diffuser (MCD)
Luminous flux: up to 4350lm
Colour temperatures 3,000 and 4,000 K
System efficacy up to 149 lm/W



DELIVERY DATE
5-6 WEEKS



STREET (TORCUS II)

Dimensions: S 620x1287x118mm ; M
738x289x118mm ; L 922x362x140mm
IP: 66
Housing: die-cast aluminium
Cover: transparent hardened glass
Optics: Lenses L01 (on request other)
Luminous flux: up to S 8.750 lm; M
19.600 lm; L 29.200lm
Colour temperatures 3,000 and 4,000 K
System efficacy up to S 165 lm/W; M
166 lm/W; L 176 lm/W



DELIVERY DATE
6 WEEKS



TDO III

Dimensions: S 677x90x93mm ;
M 1277x x90x93mm ; L 1577x x90x-
93mm
IP: 65 (on request IP66)
Housing: grey injected polycarbonate
Diffuser: PC
Optics: Opal diffuser (OPD)
Luminous flux: up to S 3450lm ; M 6250
lm ; L 9000lm
Colour temperatures 3,000 and 4,000 K
System efficacy up to 148 lm/W



DELIVERY DATE
4-5 WEEKS

COMING SOON



IP44 PLAST

Length: 1196mm, 1496mm
IP: 44
Housing: steel
End caps: PMMA
Diffuser: PS - prismatic, opal
Luminous flux: up to 8000 lm
Colour temperatures 3,000 and 4,000 K
System efficacy up to 160 lm/W



AVAILABILITY
02/2024



BACKLITE PANEL

Dimensions: 595x595x34mm
IP: 40
Frame: aluminium
Casing: SPCC
Light diffuser: PC
Luminous flux: up to 4300 lm
Colour temperatures 3,000 and 4,000 K
System efficacy up to 140 lm/W



AVAILABILITY
04/2024



OPTIC LOUVER PANEL

Dimensions: 595x595x29mm,
295x1195x38mm
IP: 20
Housing: steel
Louvre: PC (white, black)
Lenses: PMMA
Luminous flux: up to 5400 lm
Colour temperatures 3,000 and 4,000 K
System efficacy up to 160 lm/W



AVAILABILITY
02/2024



IP66 WATERPROOF

Length: 1174mm, 1454mm
IP: 66
Housing: PC, GRP
Diffuser: PMMA, PC
Luminous flux: up to 10000 lm
Colour temperatures 3,000 and 4,000 K
System efficacy up to 160 lm/W



AVAILABILITY
01/2024



DOWNLIGHT

Fit for ceiling cutout 100, 150
and 200 mm
Optional reflector solution with 60° and
90°
Typ. luminous flux category:
1,000/2,000/3,000 lm
Colour temperatures 3,000 and 4,000 K
System efficacy up to 111 lm/W
UGR19 (specific model only)



AVAILABILITY
01/2024

Whenever needed, we have R&D specialized in Lighting with excellent technological equipment at hand.

INDUSTRIAL DESIGN

All the pre-production processes that lead to a fully functional prototype.

OPTICAL DESIGN

Selection and refinement of appropriate optical parts using vast practical experience and theoretical knowledge.

THERMAL DESIGN

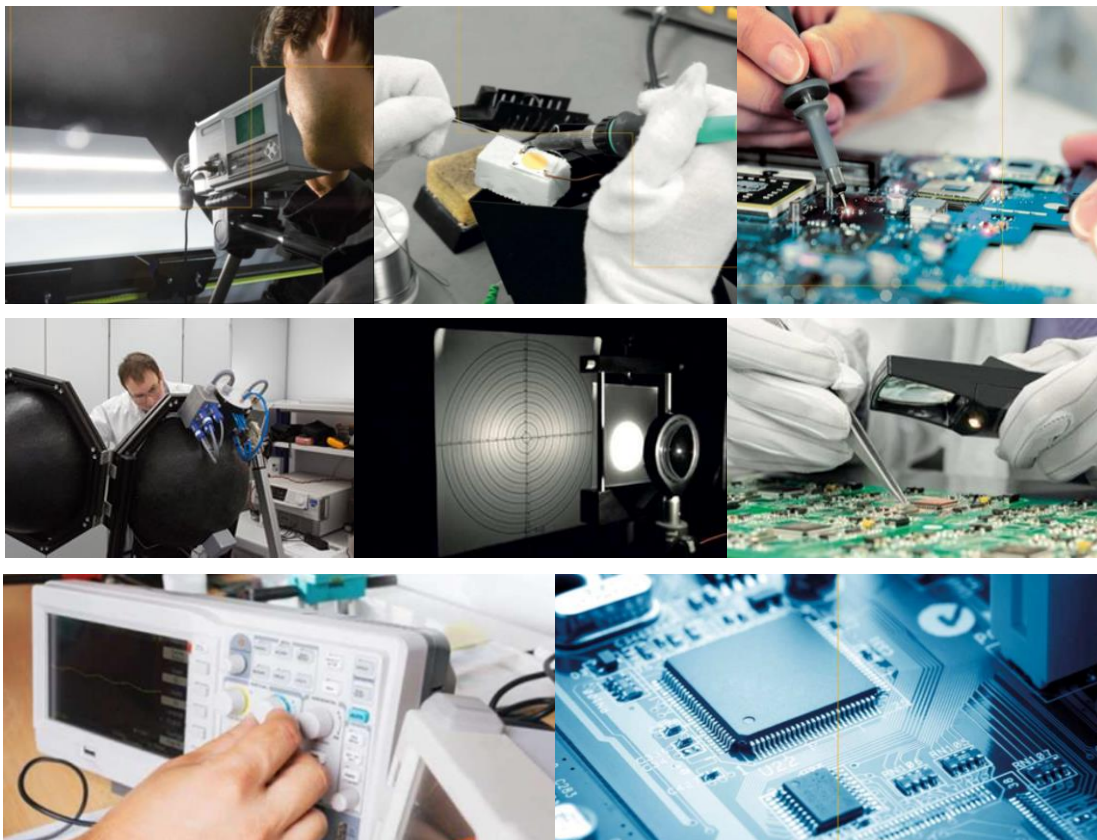
Characterisation of every product to ensure the reliability of every product and research and development of innovative concepts.

ELECTRONIC DESIGN

Advanced system level designs, DALI compatibility and long-term performance tests performed in-house.

MECHANICAL DESIGN

More than 20 years of experience in the mechanical design and customisation of luminaires and precision tools.



Sustainable architecture needs human-centered lighting: At OMS Lighting, we take a holistic view of light – and tailor it to people's needs.

Creating light creates timelessness

To be truly sustainable, we need to look at things in a holistic way. A truly sustainable product starts with creating a timeless design and ends with all parts being reusable. A truly sustainable building not only consumes little energy during use, but also has a timeless design.

This means that these buildings are equipped for flexible use and are understood and treated as a valuable ecosystem.

Truly sustainable buildings are those in which people will enjoy staying for decades. With our lighting solutions, we contribute to making buildings truly sustainable.

Environmental Product Declarations (EPDs)

OMS Lighting makes sure a product's impact on the environment is transparent. We will publish soon environmental product declarations in compliance with the international ISO 14025 and EN 15804 standards. EPDs will prepare by OMS Lighting in compliance with a process verified by independent auditors.

Green building certifications

Lighting solutions by OMS Lighting are characterised by an integral approach. The company caters for customers' requirements and users' needs individually in various application areas. Hence, perfect lighting quality meets maximum energy efficiency.

From application-oriented lighting design through to the use of innovative light sources and luminaires as well as intelligent lighting management,

OMS Lighting makes a valuable contribution to a building's life cycle assessment and actively supports public and private building owners during environmental certification of their buildings.

The POWER lies in conscious production, energy-saving practices, pure materials, and empowering people

ONS

CONSCIOUS PRODUCTION

We have already started our journey towards more conscious production by powering machines and technology at our Midd European manufacturing site with 100% renewable photovoltaic power. Our goal is energy-positive production, meaning that we will produce more renewable electricity than we consume. One way we will achieve this is by investing in solar energy.



ENERGY EFFICIENCY

Our greatest opportunity to make a difference today is in reducing the energy consumed by our luminaires when in use. Our goal is that all our lighting solutions will reduce energy consumption with integrated lighting controls.



The POWER lies in conscious production, energy-saving practices, pure materials, and empowering people

ons

PURE MATERIALS

We can significantly reduce our environmental impact simply by choosing innovative materials. Our goal in product design is that our products will consist of at least 80% renewable or recycled materials.



EMPOWERING PEOPLE

As a leading partner in the lighting industry, we have a social responsibility to contribute to personal development and good living conditions, in the company and in the world. Our goal is to help transform people's lives through personal growth and diversity. We will expand our focus on collaborations in which we can spread knowledge and make a difference.



Selection of references



Interiors

| Shopping Centre STEFFL



Interiors

| Martin Auer Bakery



Interiors

| CARREFOUR EXPRESS, Antwerp



Interiors

| Memorial Waterloo



Interiors

| Champion Stores



Interiors

| Showroom Mercedes, France



**Thanks for
your attention**

**MEETS TOMORROW
WHERE TRADITION**

oms