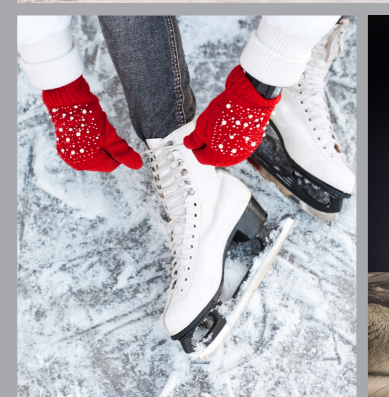
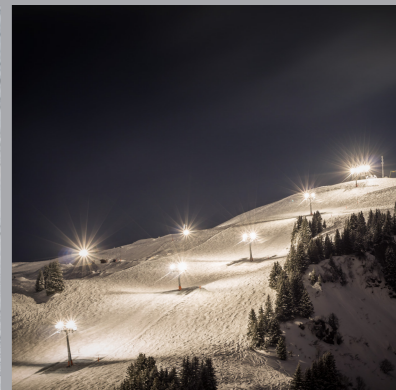


winter







Floodlight ATUR2

Material	aluminium, grey RAL7040
Power	200W, 400W, 600W, 800W
Luminous Flux	up to 134lm/W
Colour Temperature	3000K, 4000K
Colour Rendering Index CRI	>80
Protection class	IP66, IK08











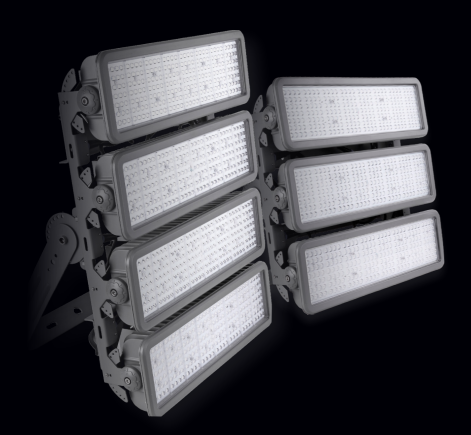








High performance floodlight made of die-cast aluminium to the highest industry standard. Designed for major outdoor tasks. Extremely robust and resistant housing for the toughest environmental conditions. Individually swivelling light units allow for an extension of the light distribution. Highly efficient and long-life LEDs with uniform light distribution and high luminous flux packages. Integrated, replaceable ballast with temperature monitoring. Swivelling mounting bracket suitable for suspended and vertical mounting.







Floodlight ATUR2 PRO

Material	aluminium, grey RAL9006
Power	750W, 1250W, 1500W, 1800W
Luminous Flux	up to 145lm/W
Colour Temperature	3000K, 4000K, 5700K
Colour Rendering Index CRI	>80
Protection class	IP66, IK08













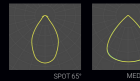


IF IT HAST TO BE MORE

High performance floodlight optimised for the illumination of sports facilities and large outdoor areas. Manufactured from die-cast aluminium to the highest industry standard. Extremely robust and resistant housing for the toughest environmental conditions. Separate external ballast unit, suitable for pole or direct mounting. Highly efficient and long-life LEDs with uniform light distribution and high luminous flux packages. Stable swivelling mounting bracket suitable for suspended and vertical mounting. Easy handling thanks to well thought-out mounting options.

High-bay lumininaire

HB3







LIGHT FOR EVERY HALL SPORT - INDUSTRY - WAREHOUSE - PRESENTATION

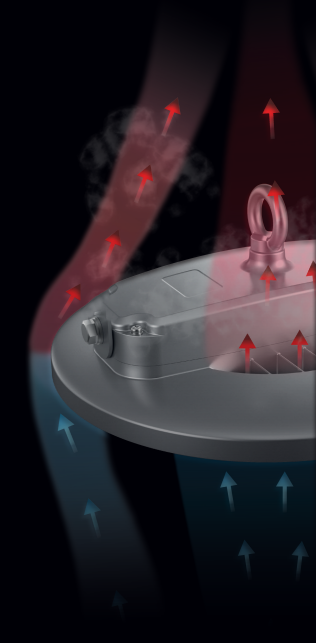
High-performance high-bay luminaire with enormous efficiency and perfected light distribution. Precise light control and high glare reduction by special MLL optics (Multiple LED Lens). Robust, rotationally symmetric housing, powder-coated with high functionality. Innovative smooth design with optimised passive thermal management and intelligently directed airflow. Minimal dust accumulation and enormously long service life. Great flexibility during installation and optimised maintenance.



ENVIRONMENT.

Whether in cold or heat -

UEBEX luminaires convince with excellent thermal management. The integrated cooling fin structure efficiently dissipates heat. HB3 also uses the Coandâ effect to cool itself and to avoid dust deposits.





HOW MUCH LIGHT?

Sports facility lighting is normatively regulated according to the necessary illuminance and uniformity depending on the type of sport and class. In Austria, the specifications of ÖNORM O 12193 apply here - in Germany according to DIN EN 12193 - it is divided into five lighting classes:

Competitive level	Lighting classes		
	I	II	Ш
International/ National	X		
Regional	X	X	
Local	X	X	X
Training		X	X
School/Leisure Sports			X

The standard specifies the lighting of indoor and outdoor sports facilities for the most common sports practiced in Europe. Illuminance, uniformity, glare limitation, and color temperature are just a few of the parameters that must be taken into account.

LIGHT SCATTERING

To avoid stray light, these are exclusively full cut-off luminaires, which bring light only to the area which should be illuminated.



THE COLOUR OF THE LIGHT

The right colour temperature is important for athletes, as well as for spectators to be able to follow the event in the best possible way - it is crucial for improved visibility, concentration and aesthetics. In addition, the guideline and recommendation for outdoor use is the use of warm light colours up to a maximum of 3000K.

3000K	4000K	5000K

WE TAKE CARE.

of the perfect planning of your lighting system - in this process, we also take a critical look at cost-effectiveness and efficiency. We are also a professional partner when it comes to complying with standards and guidelines.

office@uebex.at



BEST LIGHT QUALITY

optimal light distribution high color rendering 100% immediate light highly efficient LEDs less glaring



ECONOMIC SUSTAINABLE

consumes up to 70% less energy minimal light pollution no toxic components very long lifetime compact size



ANIMALS AND NATURE PROTECTION

We seriously deal with the issue of light pollution and its standards.

Technical parameters of the luminaires play a decisive role in the impairment of plant and animal worlds.



CONTROL-SYSTEM

wireless dimming and switching light control via mobile devices individual light scenes motion and daylight sensors



INSTALLATION AND MAINTENANCE

user-friendly installation immediate start-up easy maintenance



SUCCESSFUL IN USE

have trusted in lighting solutions from UEBEX for years. Permanent further development and many years of practical experience make UEBEX luminaires to the right decision.

Sensible and efficient use of light is a valuable contribution to climate protection.



IGHT MADE FOR PERFORMANCE

COMPETENCE CENTER UEBEX GmbH Kreuzstraße 32 4860 Lenzing

HEAD OFFICE Obachgasse 16 - 18 1220 Wien

T: +43 1 256 20 39 E: office@uebex.at

uebex.com