

FLOODLIGHTS **SUPREA**

UEBEX
LED LIGHTING

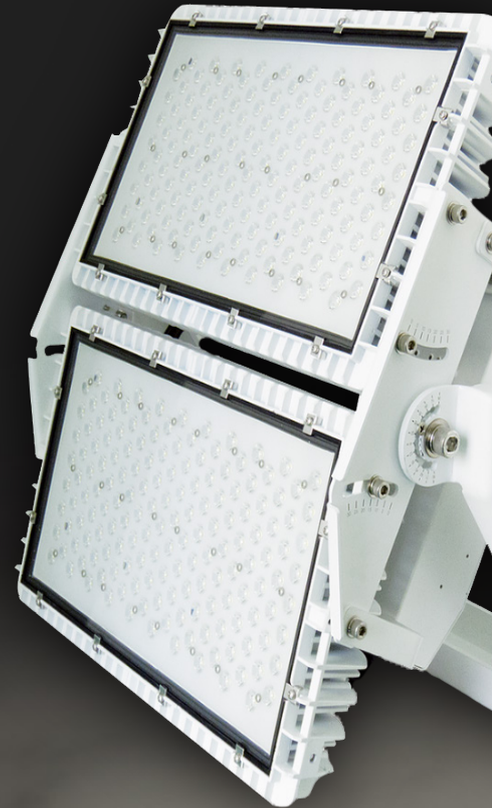
 **more** safety

 **more** action & fun

 **more** efficiency

 **more** savings

**LIGHT MADE FOR
PERFORMANCE**



WHEN NIGHT BECOMES DAY



Floodlights

SUPREA



With the SUPREA series, UEBEX has introduced the latest generation of LED floodlights offering an enormous service life in excess of 70,000 operating hours and a luminous efficacy of 130 lm/W.

High-quality aluminium enclosure, mounting clamp and bracket made of stainless steel. Perfectly suited for all climatic conditions, salt-tolerant and completely marine-stable. Optional: Enclosure made of magnesium for reduced weight.

- » 3G vibration-resistant
- » successful 360 h salt spray test
- » wind-resistant up to 62 m/sec (equivalent to > 230 km/h)
- » IP66 enclosure

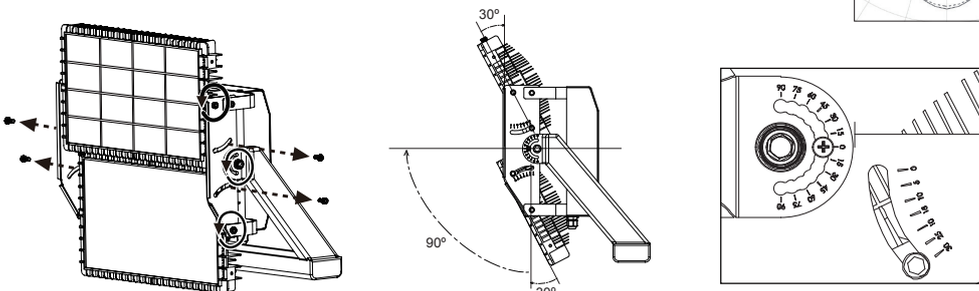
High-quality unipotential lens optical system that directs the light across large distances precisely and with low loss. This special light control also reduces light pollution and glare to a minimum. Thanks to a high colour rendering index, contrasts are significantly enhanced – people, objects and landscape shine in their natural colours.

The built-in climate membrane helps to compensate the ambient atmosphere of the floodlight thus preventing the formation of condensate water.

Flexible wireless control options.

Sophisticated lighting system for **events, sports facilities, concerts, etc. with the option of accentuating music by light.**

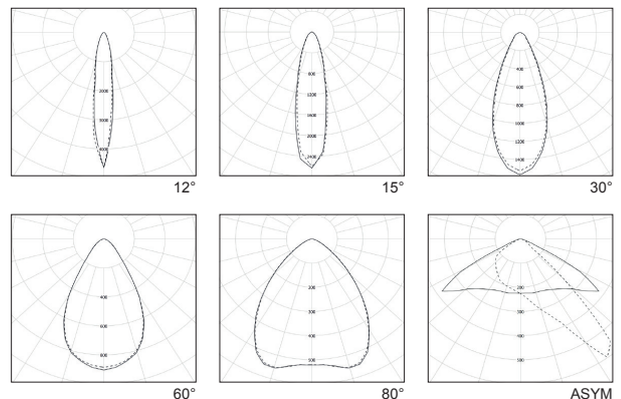
Flexible and accurate adjustment:



5 Years
Warranty



Light distribution:



Suprea MODELS

The product series offers 3 models with symmetrical light distribution and 2 models with asymmetrical light distribution. In addition, the power supply box can be installed at a distance of up to 60 m away from the floodlight permitting maintenance-friendly and combined assembly of the power supply units. The floodlights are provided with an integrated 10 KV/5 kA surge protection.

« SUPREA 350

Power: **350 W**
Luminous flux: **45.500 lumens**
Weight: **9 kg**
Dimensions: **440 x 130 x 300 mm**



« SUPREA 700

Power: **700 W**
Luminous flux: **91.500 lumens**
Weight: **22 kg**
Dimensions: **475 x 275 x 455 mm**



« SUPREA 1050

Power: **1050 W**
Luminous flux: **136.500 lumens**
Weight: **28 kg**
Dimensions: **400 x 355 x 720 mm**



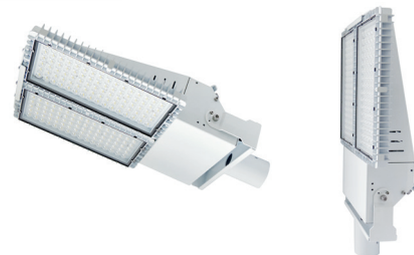
« SUPREA AS 240

Power: **240 W**
Luminous flux: **31.200 lumens**
Weight: **8,5 kg**
Dimensions: **445 x 140 x 560 mm**



« SUPREA AS 450

Power: **450 W**
Luminous flux: **58.500 lumens**
Weight: **12 kg**
Dimensions: **560 x 140 x 780 mm**

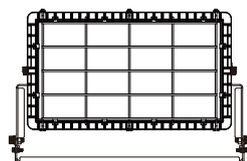


Suprea ACCESSORIES

The outdoor and event sector is characterised by demanding conditions.

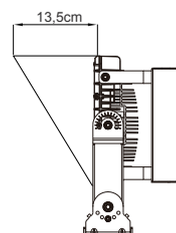
A wide range of diverse accessories offers optimal solutions for different requirements.

« GUARD SCREENS

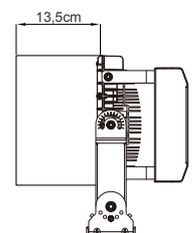


« BARN DOORS

bevelled



straight



Control SX-LINK PRO

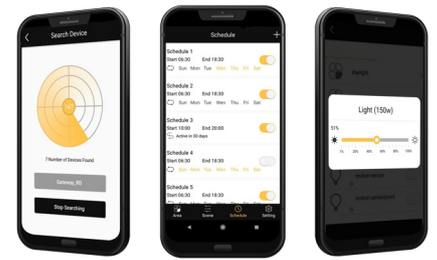
SX-Link Pro is a light control system that uses the Zigbee Mesh network. It permits operators to freely design individual lights, groups or areas using the App and to control these via smartphone, tablet or PC. In addition, it offers the option of connecting with the lights directly via Zigbee (e.g. by remote control or touch panel), i.e. without the need for a gateway.

Motion sensors, daylight sensors and timers can detect and control the lights automatically. The desired light level can be adjusted depending on the slope conditions and visibility.

Convenient installation, a user-friendly interface and easy maintenance are only some of the convincing features offered by the well-thought-out system in practical applications.

Each light has a range of up to 100 m and functions simultaneously as repeater of the signal.

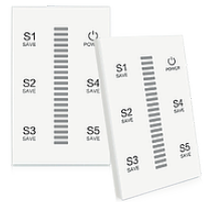
This permits easy implementation even over large distances between the lights and the gateway.



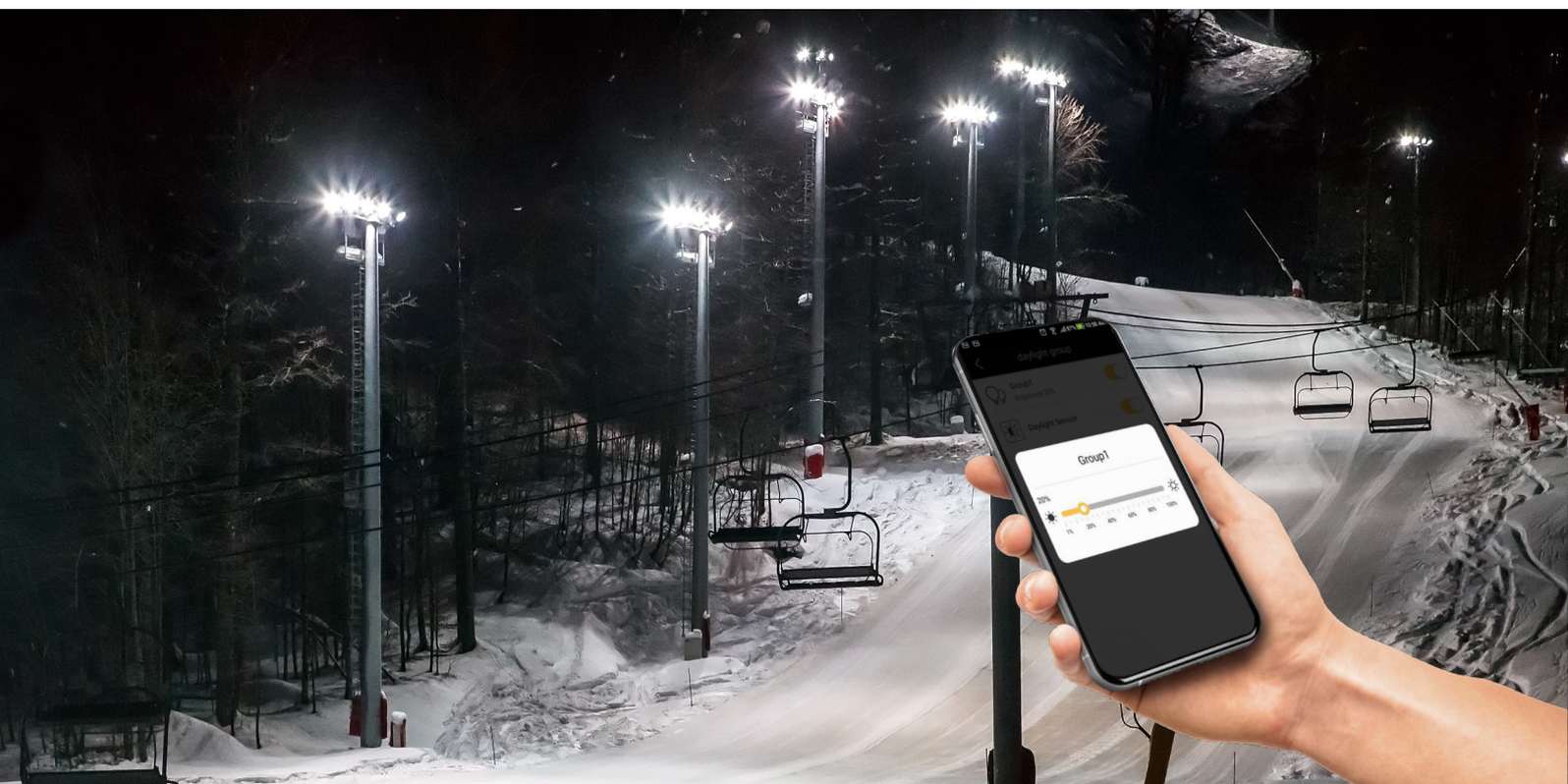
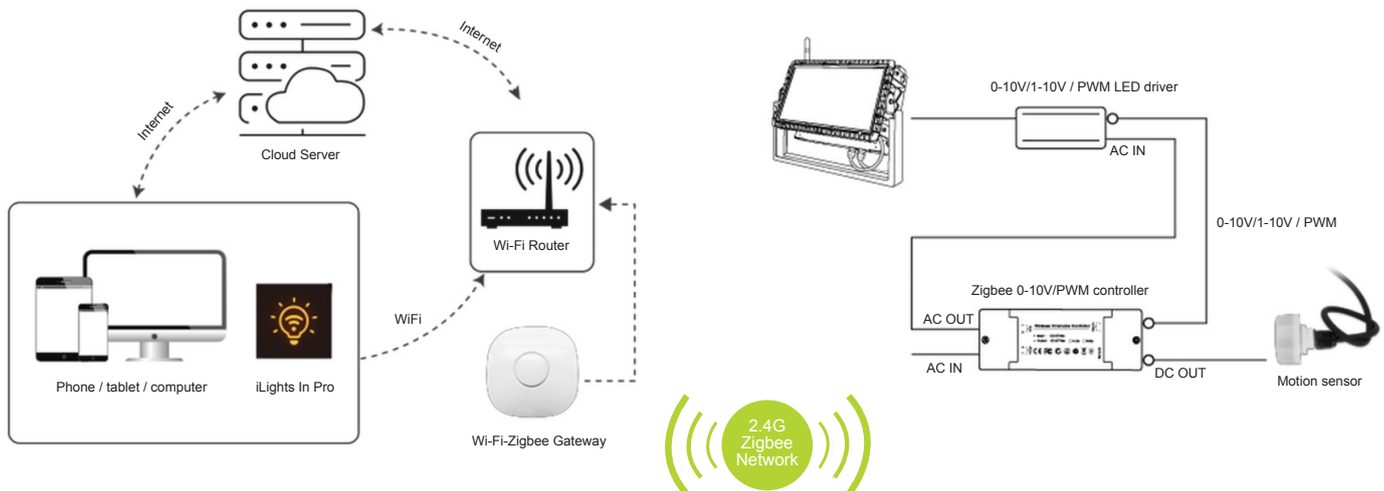
Screenshots APP iLights In Pro



Remote control



Touch panel





BEST LIGHT QUALITY

- optimal brightness
- high colour rendering index
- immediate light
- highly efficient LEDs
- reduced glare



CONTROL SYSTEM

- wireless dimmable and switchable
- light control via mobile devices
- customised light scenes
- motion and daylight sensors



ECONOMICALLY SUSTAINABLE

- consumes up to 70% less energy
- minimal light pollution
- no toxic components
- very long service life
- compact size
- low weight



INSTALLATION & MAINTENANCE

- user-friendly installation
- direct start-up
- easy maintenance



WILDLIFE AND NATURE CONSERVATION

In some countries and regions, a warm light colour of 3000 K is required by law to protect wildlife and environment. As a responsible manufacturer, UEBEX therefore offers the SUPREA series in light colours 3000 K, 4000 K and 5000 K.



SUCCESSFULLY USED

An excerpt from our list of customers operating in skiing regions:

- Obergurgl – Hochgurgl
- Ischgl – Silvretta
- Lech – Arlberg
- Riesneralm
- Lackenhof am Ötscher
- Forsteralm,
- and more ...

uebex.com

A passion for light complemented by sound application know-how has resulted in the commitment to combine the best light quality with maximum energy efficiency.

UEBEX lights are manufactured to the highest industry standards. We exclusively use high-quality materials and individual components. Our focus is on efficiency, durability and reliability as the most important features of professional LED lighting.

 **AUSTRIA**

HEADQUARTERS

UEBEX GmbH
Obachgasse 16 - 18
1220 Vienna



COMPETENCE CENTER UPPER AUSTRIA

UEBEX GmbH
Kreuzstraße 32
4860 Lenzing

T: +43 (0) 1 256 20 39
F: +43 (0) 7662 298 26
E: office@uebex.at

 **GERMANY**

HEADQUARTERS

UEBEX GmbH
Rahlstedter Grenzweg 9
22143 Hamburg

T: +49 (0) 40 609 455 480
F: +49 (0) 40 609 455 489
E: info@uebex.com

UEBEX
LED LIGHTING

