# siteco

# Floodlight FL 11

Pinpoint precision.
Infinite possibilities.



Floodlight FL 11 – the new dimension of light.



# Become a minimalist.

Our power solution will enable you to save money, electricity and CO<sub>2</sub>. It needs fewer floodlights than a comparative LED solution and increases the precision of illumination with the help of a new light distribution system.

# Don't do things halfway.

100% flexibility in planning, installation, alignment and control. This also includes flexible placement of the ECG, LED modules that can be rotated 360° and two sizes.

# Say yes to environmental protection.

"Green" floodlights with replaceable components, recyclable materials, insect friendly light colors and, most of all, no light emissions – all delivered in non-plastic packaging. "Environmental protection" are not empty words to us.

# Infinite - and pinpoint.

We all know that you cannot plan everything in life. But that is certainly not the case for light by SITECO. The Floodlight FL 11 is an energy-efficient, easily mountable, precisely controlled system that will exceed every expectation that you ever had about the visual comfort of players and spectators.

Floodlight FL 11 optimally meets the special needs of athletic competition. But it is also flexible enough to react precisely to changing circumstances on short notice. No matter whether you are talking about playing fields, tennis courts or halls:
Floodlight FL 11 combines visual comfort, cost savings, climate protection and flexibility. And this brings us to the fundamental strength of the Floodlight FL 11: namely that it has no weakness at all.

- Highly efficient operations with fewer luminaires thanks to a new light distribution system
- Easy maintenance thanks to flexible
   ECG integration on the mast or luminaire
- Non-glare light with 0% light emission without producing any light that can bother residents and nature
- Maximum flexibility and precision delivered by rotatable modules and adjustable light heads
- Needs-based light control with DALI2, DMX RDM and SITECO Connect Sport
- Excellent color rendering & flicker-free super slow-motion for TV broadcasts
- High-quality, long-lasting manufacture with non-yellowing PMMA lenses, robust glass covers and die-cast aluminum housings

## The master of modification.

No athletic facility is like the other. The same principle applies to its lighting as well. It does not have to either. Floodlight FL 11 is designed in such a way that enables it to optimally meet the widest range of needs – from planning to setup and illumination.





### **Placement freedom**

You decide where the driver should go – compactly on the luminaire or wherever you like on the mast. But one thing is certain: The remotely positioned ECG turns every maintenance job into child's play.

### **Connection freedom**

230V or 400V? Both, of course! You do not have to decide before you place an order. Floodlight FL 11 is equipped with a variable ECG that can handle both connection options.

### **Adjustment freedom**

You can rotate the modules of the Floodlight FL 11 by 360°. The light head itself can be adjusted in 2.5° steps. You can then point the light beam with the utmost precision to satisfy your specific needs.



O/O Light emission

Light – where athletes need it and spectators want it.



# A new form of green light.

Light sets the pace of our lives. Artificial light can be a real annoyance. It can throw both people and the environment off balance – and have a devastating impact on insects and the entire downstream food chain. But there is some good news: Floodlight FL 11 prevents it all from happening. It meets every criterion set by the latest environmental laws and planning directives. Light has a special responsibility to assume as human settlements encroach more and more on the habitats of wildlife.

### Targeted and 0% light emissions

Thanks to its new asymmetric light distribution system, Floodlight FL 11 casts light with pinpoint and targeted precision onto the playing field or court – and onto it only. Without any scattered light or light emissions to contend with, the night sky remains dark and animals and neighborhood residents can live their lives in peace.

### Insect friendly light for more biodiversity

The warmer the light color, the less it attracts insects. This is why SITECO's Floodlight FL 11 produces 3,000K light, a color that is especially insect friendly. Other animals profit as well: all predators of insects, migratory birds and even fish and amphibians that live near human settlements.

Particularly insect friendly light with 3.000 K

## The No. 1 on every soccer field.

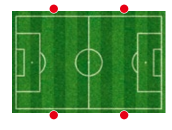
No matter whether you need 4- or 6-mast units - our wide-beam Floodlight FL 11 can cover all established geometries. It also meets all current requirements set by trade associations and standards.

### Putting the Floodlight FL 11 to the test

Tennis court:  $105 \times 68 \text{m}$ ; light point height: 16 m

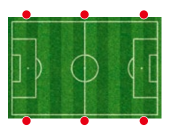
### 4-mast system

|                                | FL 11 maxi pro                             |                      | FL 11 maxi           |  |
|--------------------------------|--------------------------------------------|----------------------|----------------------|--|
|                                | Class II                                   | Class III            | Class III            |  |
| Number of floodlights per mast | 2 × PL64 + 1 x PL43<br>2 × PL64 + 1 x PL43 | 2 × PL64<br>2 × PL64 | 2 × PL64<br>2 × PL64 |  |
| Horizontal<br>illuminance (Em) | 205lx                                      | 141lx                | 94lx                 |  |
| Uniformity U0 (g1)             | 0.67                                       | 0.65                 | 0.65                 |  |
| Total number for the field     | 12                                         | 8                    | 8                    |  |



### 6-mast system

| FL 11 maxi pro                    |                                                    | FL 11 maxi                                                                                                                                                                                         |  |
|-----------------------------------|----------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| Class II                          | Class III                                          | Class III                                                                                                                                                                                          |  |
| 2 × PL33<br>2 × PL64<br>2 × PL33T | 1 × PL33T<br>1 × PL64<br>1 × PL33T                 | 1 × PL33T<br>1 × PL64<br>1 × PL33T                                                                                                                                                                 |  |
| 209lx                             | 107lx                                              | 95lx                                                                                                                                                                                               |  |
| 0.72                              | 0.7                                                | 0.67                                                                                                                                                                                               |  |
| 12                                | 6                                                  | 8                                                                                                                                                                                                  |  |
|                                   | Class II  2 × PL33 2 × PL64 2 × PL33T  209Ix  0.72 | Class II         Class III           2 × PL33         1 × PL33T           2 × PL64         1 × PL64           2 × PL33T         1 × PL33T           209lx         107lx           0.72         0.7 |  |



| Illumination standards and trade association requirements | Class I | Class II | Class III |
|-----------------------------------------------------------|---------|----------|-----------|
| Horizontal illuminance E <sub>av</sub> Ix                 | 500     | 200      | 75        |
| Uniformity U0 E <sub>min</sub> / E <sub>av</sub>          | 0.7     | 0.6      | 0.5       |
| GR                                                        | 55      | 55       | 55        |
| Color rendering index R <sub>a</sub>                      | 70      | 60       | 60        |

Notes on light distribution:

PL43: Field illumination, distribution in relation to light point height: Width 4 / depth 3
PL33T: Field illumination, distribution in relation to light point height: Width 3 / depth 3, with triangle distribution

PL64: Field illumination, distribution in relation to light point height: Width 6 / depth 4

# Game, set, match on every tennis court.

### Putting the Floodlight FL 11 to the test

Tennis court:  $35 \times 35 m$ ; light point height: 10 m

### 4-mast system

|                                | FL 11 maxi pro       | FL 11 maxi           |
|--------------------------------|----------------------|----------------------|
|                                | Class II             | Class III            |
| Number of floodlights per mast | 2 × PL64<br>2 × PL64 | 1 × PL64<br>1 × PL64 |
| Horizontal<br>illuminance (Em) | 306lx                | 206lx                |
| Uniformity U0 (g1)             | 0.85                 | 0.86                 |
| Total number for the field     | 8                    | 4                    |



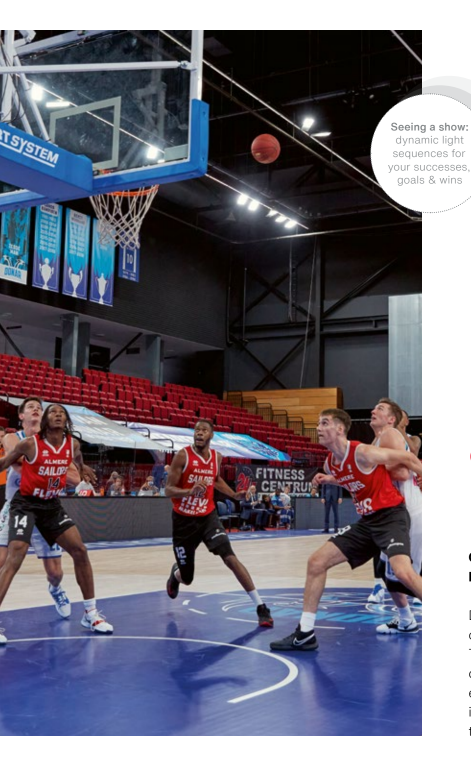


| Illumination standards and trade association requirements | Class I | Class II | Class III |
|-----------------------------------------------------------|---------|----------|-----------|
| Horizontal illuminance E <sub>av</sub> Ix                 | 500     | 300      | 200       |
| Uniformity U0 E <sub>min</sub> / E <sub>av</sub>          | 0.7     | 0.7      | 0.6       |
| GR                                                        | 50      | 50       | 55        |
| Color rendering index R <sub>a</sub>                      | 70      | 60       | 60        |

Notes on light distribution:
PL64: Field illumination, distribution in relation to light point height: Width 6 / depth 4

# SITECO Connect Sports

# Professional sports



Intuitively control your light game.

One system, continuous control – Floodlight FL 11 offers total flexibility.

DALI 2 and DMX RDM represent the state of the art in control technology. The open standards facilitate the setup of your very own light shows – to produce enthralling moments that will remain fixed in spectators' memories for the rest of

their lives.

## **SITECO Connect Sports**

## Amateur sports

Would you like to simply control your sports lighting system with a swipe of your finger?

The SITECO Connect App turns light control into child's play and helps you save energy in the process. In short: It is the perfect way to gain maximum control of your lighting system. All it takes is a click to alter the light and meet your needs. Are you ready to get your hands on the sports lighting control system of the future?



# SITECO Connect App

App Store

### ...the SITECO Connect App:

- **Simple light control** by tablet or smartphone (Android or iOS)
- No WiFi and new cabling
- Flexible use and configuration based on your individual need
- Maximum energy savings thanks to adjustable lighting scenarios
- Total compatibility with all FL 11 DALI models (up to 64 × FL 11 per control unit)
- One-time investment no license fee

# Floodlight FL 11 variants



FL 11 maxi



FL 11 maxi pro

### **Technical data**

Luminous flux: up to 118.480lm

Power consumption: up to 950W

Lighting output: up to 142lm/W

Service lifetime: above 100.000h

Recommended light point height: 10m or higher

### **Variants**

Power (for outdoor athletic facilities)

Longlife (for industry and indoor uses)

### Weight

With the ECG on the bracket, 23.1kg; remote 17.2kg

### **Applications**

Sports fields, stadiums, arenas, airports, container terminals

### Light distribution



### **Technical data**

Luminous flux: up to 177.720lm

Power consumption: up to 1.425W

Lighting output: up to 142lm/W

Service lifetime: above 100.000h

Recommended light point height: 16m or higher

### **Variants**

Power (for outdoor athletic facilities)

Longlife (for industry and indoor uses)

### Weight

With the ECG on the bracket, 29.4kg; remote 23.5kg

### Applications

Sports fields, stadiums, arenas, airports, container terminals

### Light distribution



### Optical concept

PMMA lenses

### **Light colors**

3.000K | 4.000K | 5.000K | 5.700K

Color rendering: CRI 70 | CRI 90 (5.700K only) or upon request Light emission: 0%

### Type of protection

IP66

Safety class: SK I

Impact resistance: IK08







### Models at a glance

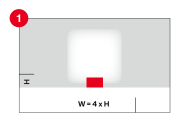
ECG on the bracket or remotely positioned up to 150m away

Nominal voltage: 220 ... 240V | 380 ... 400V, 50/60Hz, AC

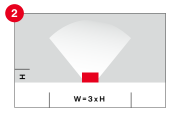
DALI or DMX-RDM



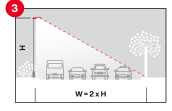
### Light distribution for FL 11 variants:



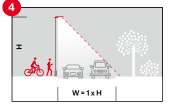
**PL64** – to narrowly distribute light on plazas



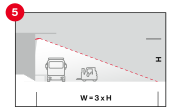
**PL33T** – to illuminate corners



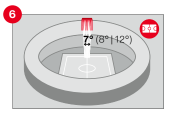
**PL52** – to illuminate wide streets and parking lots



**PL61** – to illuminate streets with widely separated light points



**PL43** – to narrowly distribute light on plazas



RS07 | RS08 | RS12 – to illuminate long distances in stadiums and halls



RSD11 | RSD12 | RSD13 – to illuminate long distances in stadiums and halls with the maximal amount of luminous flux



TECO offer

Futureproof & easy maintenance

Modules, drivers and other components can be replaced easily, sometimes even without tools – the ideal way to make repairs or add updates in no time at all. SITECO thinks long-term.

SITECO luminaires can be dimmed, activated and controlled as needed. The reduced level of light has a positive effect on the environment and nature.

SITECO Offers.

0% light emissions SITECO offe

Targeted lighting control

0% light in the upper atmosphere is our goal. And this is exactly what Floodlight FL 11 achieves, thanks to its asymmetric light technology. To produce a naturally dark night sky.

SITECO offe

Sustainable light

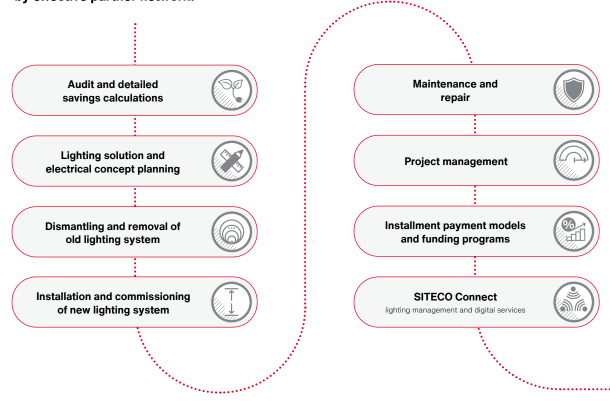
From die-cast
aluminum housings
to the latest generations of
LEDs equipped with special
lighting technology that we
developed ourselves – everything
about SITECO is designed with
long-lasting operation and
significant CO<sub>2</sub> savings
in mind.

SITECO offer

Environmentally friendly production and packaging

SITECO manufactures
its products in Germany in
accordance with environmental
protection regulations. This means
two things: our transport routes
do not extend halfway around
the world, and our packaging
contains no plastic.

All-round, worry-free service provided by effective partner network.



Our service model provides you with turnkey solutions from a single source – from the planning via the installation phases through maintenance and financing. The choice is yours: simply purchase the lighting system by itself or select our all-in-one package.

SITECO is the company to partner with to plan and design your lighting solution.

### Contact.

### Siteco GmbH

Georg-Simon-Ohm-Str. 50 83301 Traunreut, Germany Tel. +49 8669 330 info@siteco.com

### **Technical support**

Tel. +49 8669 338 44 technicalsupport@siteco.com