Variants,
Data sheets,
configuration at a glance: Floodlight FL 11 siteco Floodlight FL 11 Pinpoint precision. Infinite possibilities.

Floodlight FL 11 – the new dimension of light.



Infinite - and pinpoint.

You simply cannot plan everything about business and logistics operations. But you certainly can plan light by SITECO. Floodlight FL 11 precisely coordinates light. Outdoors and indoors. At such places as logistics facilities that require non-glare visibility and should not disturb people and nature by producing unnecessary emissions.

Floodlight FL 11 can be flexibly used in infinite ways. At everyplace from cargo-handling sites to shipping ports, airports and production or warehouse sites: Floodlight FL 11 combines cost efficiency, climate protection, security, flexibility and ease of use into one package. 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 DALI
- High-quality, long-lasting manufacture with non-yellowing PMMA lenses, robust glass covers and die-cast aluminum housings

The master of modification.

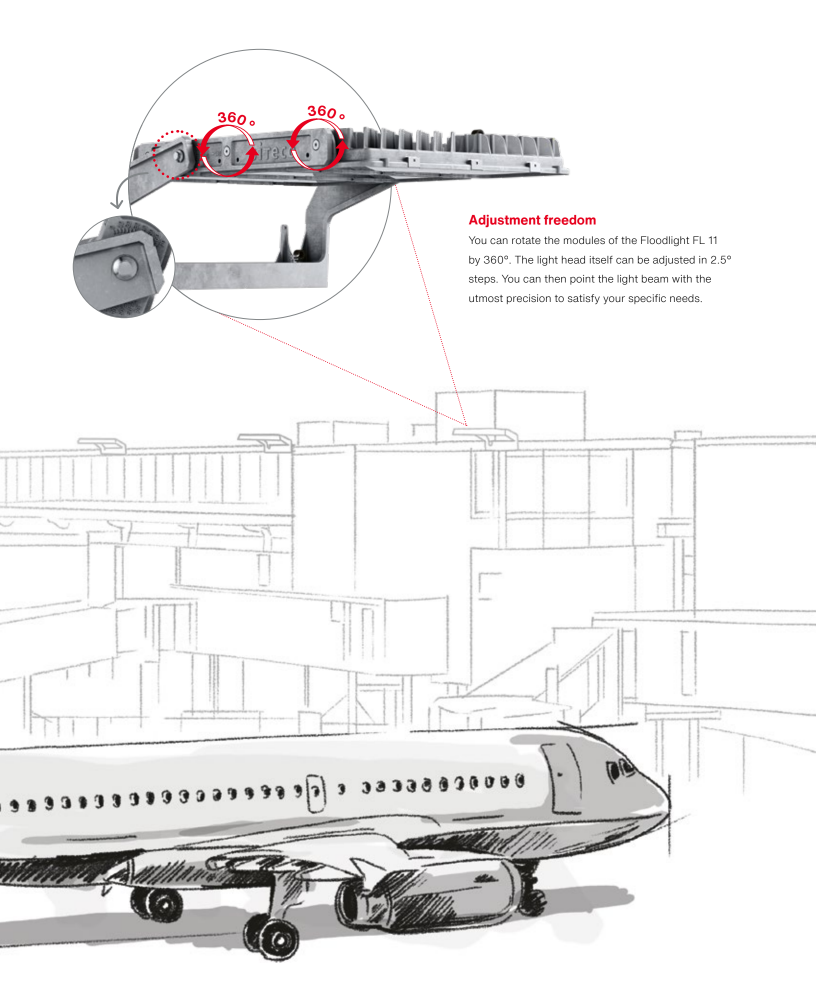
No work site is like the other. The same principle applies to its lighting as well. It does not have to either. Floodlight FL 11 is designed in such a way that enables it to optimally meet the widest range of needs – from planning to setup and illumination.

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.





O/O Light emission

Light - where workers need it and where it will not bother residents and nature.



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 work areas – 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

Floodlight FL 11 variants



FL 11 maxi



FL 11 maxi pro

Technical data

Luminous flux: up to 120.940lm

Power consumption: up to 967W

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

1234567

Technical data

Luminous flux: up to 200.170lm

Power consumption: up to 1.481W

Lighting output: up to 142lm/W

Service lifetime: up to 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

1234567

Optical concept

PMMA lenses

Light colors

3,000K | 4,000K | 5,000K | 5,700K

Color rendering: CRI 70 | CRI 80/90 (5,700K only) or upon request Light emission: 0 %

Type of protection

IP66

Safety class: SK I





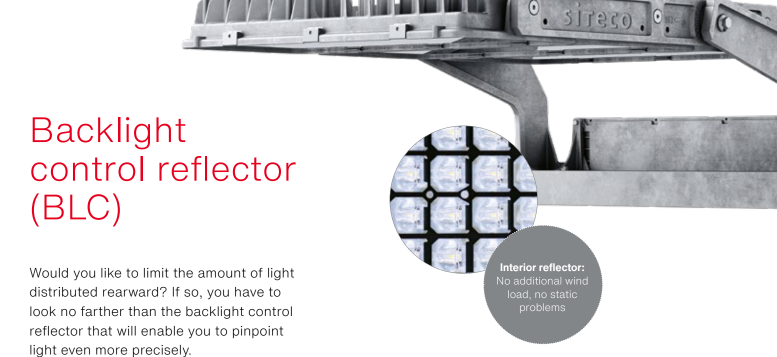


Models at a glance

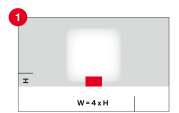
ECG on the bracket or remotely positioned up to 150m away

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

DALI or DMX-RDM



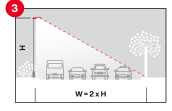
Light distribution for FL 11 variants:



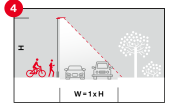
PL64 – to narrowly distribute light on plazas



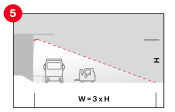
PL33T – to illuminate corners



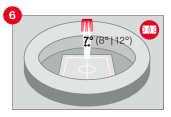
PL52 – to illuminate wide streets and parking lots



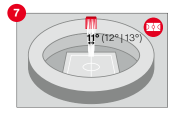
PL61 – to illuminate streets with widely separated light points



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



SITECO offers:

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 offer

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

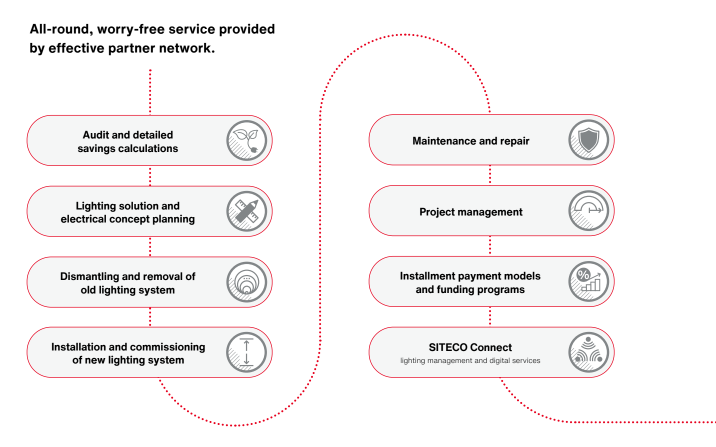
From die-cast
aluminum housings
to the latest generations of
LEDs equipped with special
lighting technology that we
developed ourselves – everything
about SITECO is designed with
long-lasting operation and
significant CO₂ savings
in mind.

SITECO offe

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.

SITECO services



With our service model, you get turnkey solutions from one source – from the planning, to the installation to to maintenance and financing. You have the choice: from pure lighting to the "all round carefree package".

SITECO is planning and development partner for 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