





Contents

- PerfectPlay system
- 8 **Lighting requirements**
- **Outdoor sports lighting** Football (p. 12) | Tennis (p. 18) | Athletics (p. 28) | Golf course (p. 32) | Playing court / basketball (p. 34)
- **Indoor sports lighting** Tennis (p. 40) | Swimming (p. 46) | Multipurpose sports hall (p. 54)
- 62 Why choose Philips?

3

PerfectPlay system

Philips Lighting offers a fully dedicated end-to-end approach that is optimized for recreational sports. Starting from a very easy interface for lighting control, PerfectPlay system has a unique set of features to ensure a perfect combination of fulfilling sports lighting norms, players' safety, comfort, operational efficiency and significant energy reduction.



The PerfectPlay packages are compatible with Philips LED floodlights, suitable for any type of sports. Moreover, both floodlights and system packages are retrofit, so there is no need for new cabling infrastructure or cabinet's installation, saving on installation costs.

Within our PerfectPlay system offering we address all the lighting needs relevant for the different users in indoor and outdoor sports. The system has three different packages: PerfectPlay Panel, PerfectPlay Tablet, and PerfectPlay Remote.

PerfectPlay Panel

With PerfectPlay Panel, the LED field lighting is controlled via a button panel that can be installed in your clubhouse, control room or close to the locker rooms.

The panel has 6 buttons and depending on the type of sport, fields can be illuminated through a variety of pre-programmed light settings.

The PerfectPlay Panel results in simple and easy usage of your lighting installation. While securing the required lighting standards for matches and training, you will increase comfort and significantly reduce your energy consumption.



The PerfectPlay Panel is available by the end of 2016.

For example:

- 1 Match
- 2 Training
- 3 ½ field training left
- 4 ½ field training right
- 5 Comfort
- 6 Off



PerfectPlay Tablet

For sports facilities with multiple fields and additional requirements on functionalities we offer the PerfectPlay Tablet. This large size tablet features a software interface and can be either mounted to the wall or used as mobile. All fields can be controlled from the tablet, including those that still have conventional lighting.

PerfectPlay Tablet offers the user a unique level of flexibility and fulfills the particular way the sports lighting operations are carried out. Each field has a designated location in the software and, like the PerfectPlay Panel, offers pre-programmed lighting levels and scenarios.

The design of the software interface can be branded to the sports club corporate identity, including logo and club colors, that makes the interface unique and recognized between the sports club members.



The PerfectPlay Tablet is available by the end of 2016.



PerfectPlay Remote

The PerfectPlay Remote system is dedicated to a city's public lighting manager, lighting operators, facilities managers, and service companies to remotely manage the lighting without being present at the field.

Today, the lighting operator has little to no insight with regards to how the lighting installations are used and in turn, are using more energy than needed. With PerfectPlay Remote, operators can see which fields are occupied, and when the last training ends.

With PerfectPlay Remote, the operator can remotely manage the lighting through a software application. Because of the monitoring dashboard functionality, the operator has full transparency on when, where, and how much lighting has been used.

In addition, PerfectPlay Remote monitors data of the lighting system, such as energy consumption, system failures, abnormal operation conditions, and switch off moments. This data is compiled and displayed in the dashboard, and the user can create tailor-made reports based on the facility's needs. This enables better budgeting and optimizes operational efficiency.



The PerfectPlay Remote will be available from mid 2017.

Lighting requirements

The main goal when installing a lighting system on a field, is to meet specific standards. Usually, the lighting requirements are linked to the sport. In practice, the light level for a training field is lower than a match field. Specific lighting is also needed based on the type of game, speed of action, and viewing distance.

The lighting classes specified for most sports are laid down in NEN-EN standards. Depending on the class, the level may vary from 75 to 500 lux on the field. Demands are also made on the uniformity of illumination, the maximum working glare value and the light source's ability to render color. In addition to the functional need for light to perform a sport, sports facilities are also social meeting places where revenue is generated, making lighting an important component to creating a pleasant environment.

Each field and each sport requires different lighting needs, and no two installations are the same. With this brochure, the objective is to give an overview of standard lighting schemes for most popular recreational sports and which lighting system is the best for your need.

This brochure serves as a basis to assist with decision making when beginning a sports lighting project.

It is important to note that lighting design and installation requires specialist engineering knowledge and must be carried out by competent experienced professionals following the guidelines required by government or any other relevant public authorities.

It is also important to note that this brochure is not intended to provide lighting recommendations and solutions in case of television coverage for which specialist knowledge is required.







Top-level competition

National and international matches, which generally involve large spectator capacities with potentially long viewing distances. Top-level training may also be included in this class.

Mid-level competition

Regional or local club matches, which generally involve mediumsize spectator capacities with medium viewing distances. Highlevel training may also be included in this class.

Low-level competition

Local or small matches, which do not usually involve spectators. General training and recreation also come into this class.

Level of competition

	Class		
	1	П	Ш
International/ National	•		
Regional	•	•	
Local	•	•	•
Training		•	•
Recreational			•



Outdoor sports lighting

Philips offers the latest high-efficiency LED sports lighting floodlights, providing a complete lighting solution communicating via the PerfectPlay control system, for the smallest through to the most complex outdoor sports facilities.



Football



Hockey







Athletics





Golf course Playing court



Baseball / Softball





OptiVision LED gen2

A new era in smart area and recreational sports lighting

- Innovative floodlight with dedicated optics that ensure maximum optical efficiency and enable accurate light distribution with a minimum of spill light
- Advanced Philips system controls and sensors enable additional energy savings (up to 65%) in area lighting applications
- Minimized maintenance costs thanks to longlasting LEDs and the floodlights thermal management system



ClearFlood Large

The best solution for 1:1 retrofit

- Fast payback and low Total Cost of Ownership with energy savings and minimum maintenance costs
- Multiple control options ensure increased efficiency with intelligent lighting
- Combination of lenses and flux options ensure high level of project flexibility.



ClearFlood

Real LED solution for sports lighting

- Designed for 1:1 retrofit, with high energy savings and a fast return on investment
- Easy to select the required lumen performance
- Five different optics ensure versatility in application
- Ideal for small-scale recreational sports facilities



OptiVision

Conventional floodlight

- Conventional asymmetrical floodlight
- Available with narrow, medium and wide optics for flexibility in use; sharp beam cut-off for excellent control of spill light and limitation of glare and upward light leakage
- Can be used with metal-halide lamps for good color rendering or high pressure sodium lamps for economical operation



Lighting a football field

Because recreational football is usually played in the evening after work, effective lighting maximizes the opportunity for people to take part in the game.

Although the lighting level will obviously be lower than for broadcasted matches, the lighting quality should remain high in terms of uniformity, visual comfort and limitation of obtrusive light, especially in residential areas where leisure sports facilities are often located

These types of facilities will usually be stand-alone, in residential areas, with little or no spectator capacity.
The lighting for non-televised events should be planned so that the horizontal surface of the pitch can be

illuminated uniformly regardless of the pole arrangement chosen.

The poles must be positioned outside the normal direction of view for players with regard to their alignment with both goal lines and touch lines.

Source: Society of Light and Lighting UK

EN12193 Requirements

	Class			
		1	Ш	Ш
Horizontal	Ē _m lx	500	200	75
illuminance	E _{min} /Ē _m	0.7	0.6	0.5
GR		50	50	55
Ra		60	60	20

Football Class I

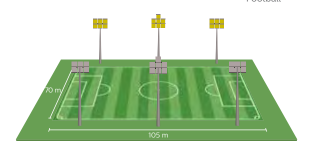
EN12193: Eh ave > 500 lux

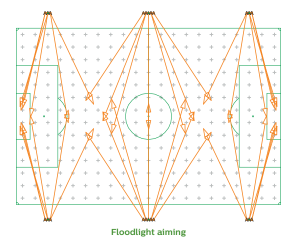
OptiVision LED gen2



Specifications OptiVision LED gen2

Poles	6 x 18 m
Floodlight	38 x OptiVision LED gen2 1471 W
Floodlight Type	BVP525 OUT T25 50K 1xLED1940/757 A-NB/30
System Power	55.9 kW
Eh ave	> 500 lux
Emin/Eave	> 0.7
Ra	> 70
GR Max	47.9
ULR	2%
MF	0.9





Football Class I

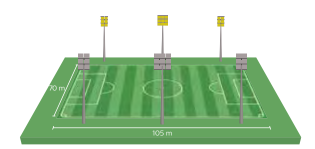
EN12 193: Eh ave > 500 lux

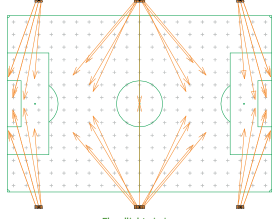
OptiVision



Specifications OptiVision

Poles	6 x 18 m
Floodlight	42 x OptiVision 2100 W
Floodlight Type	MVP507 MB/60 1xMHN-LA2000W/400V/842
System Power	89.2 kW
Eh ave	> 500 lux
Emin/Eave	> 0.7
Ra	> 70
GR Max	47.7
ULR	0%
MF	0.8





Floodlight aiming

Football Class II

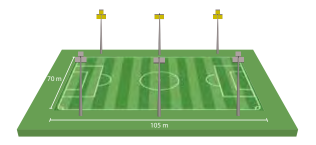
EN12193: Eh ave > 200 lux

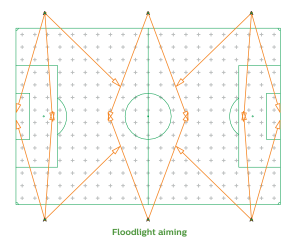
OptiVision LED gen2



Specifications OptiVision LED gen2

Poles	6 x 18 m
Floodlight	16 x OptiVision LED gen2 1471 W
Floodlight Type	BVP525 OUT T25 50K 1xLED1940/757 A-NB/30
System Power	23.54 kW
Eh ave	> 200 lux
Emin/Eave	> 0.7
Ra	>70
GR Max	45.8
ULR	2%
MF	0.9





Football Class II

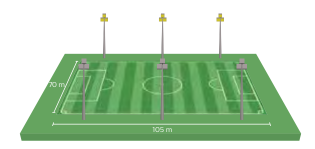
EN12193: Eh ave > 200 lux

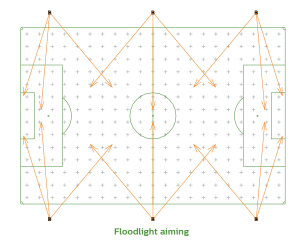
OptiVision



Specifications OptiVision

Poles	6 x 18 m
Floodlight	18 x OptiVision 2100 W
Floodlight Type	MVP507 MB/60 1xMHN-LA2000W/400V/842
System Power	38.2 kW
Eh ave	> 200 lux
Emin/Eave	> 0.7
Ra	> 70
GR Max	44.4
ULR	0%
MF	0.8





Football Class III

EN12193: Eh ave > 75 lux

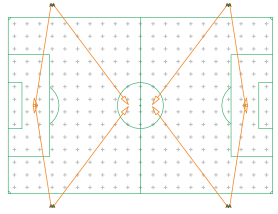
OptiVision LED gen2



OptiVision LED gen2 Specifications

Poles	4 x 18 m
Floodlight	8 x OptiVision LED gen2 981 W
Floodlight Type	BVP515 OUT T25 50K 1xLED1290/757 A-NB/30
System Power	7.85 kW
Eh ave	> 75 lux
Emin/Eave	> 0.5
Ra	> 70
GR Max	48.8
ULR	2%
MF	0.9





Floodlight aiming

Football Class III

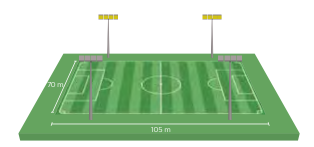
EN12193: Eh ave > 75 lux

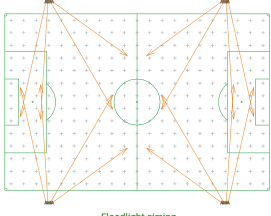
ClearFlood Large



Specifications ClearFlood Large

Poles	4 x 18 m
Floodlight	16 x ClearFlood Large 549 W
Floodlight Type	BVP65 1xECO65k/757 A/28-MB
System Power	8.78 kW
Eh ave	> 75 lux
Emin/Eave	> 0.5
Ra	> 70
GR Max	44
ULR	2%
MF	0.9





Floodlight aiming

Football Class III

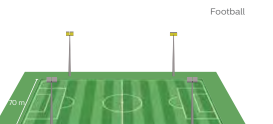
EN12193: Eh ave > 75 lux

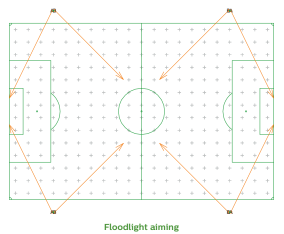
OptiVision





Poles	4 x 18 m
Floodlight	8 x OptiVision 2100 W
	4 x MVP507 NB/60 1xMHN-LA2000W/400V/842
Floodlight Type	4 x MVP507 MB/60 1xMHN-LA2000W/400V/842
System Power	16.8 kW
Eh ave	> 75 lux
Emin/Eave	> 0.5
Ra	> 70
GR Max	45.7
ULR	0%
MF	0.8













Lighting an outdoor tennis court

When lighting a tennis court, the objective is to ensure good visibility enabling both players and spectators to follow the progress of a game. The ball, regardless of its location and speed, should always be clearly visible.

Creating good visibility requires sufficient contrast to be created between objects and their backgrounds, good illumination levels and even distribution of light across the playing surface (uniformity) and by minimizing glare.

Source: ITF lighting requirements

EN12193 Requirements

		Class		
		1	11	III
illuminance	Ē _m lx	500	300	200
	E _{min} /Ē _m	0.7	0.7	0.6
GR		50	50	55
Ra		60	60	20

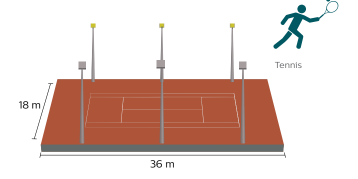
Tennis Single court Class I

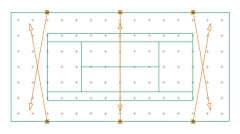
EN12193: Eh ave > 500 lux **OptiVision LED gen2**



Specifications OptiVision LED gen2

Poles	6 x 8 m
Floodlight	6 x OptiVision LED gen2 876 W
Floodlight Type	BVP515 OUT T35 50K 1xLED1190/757 A-MB/30
System Power	5.26 kW
Eh ave	> 500 lux
Emin/Eave	> 0.7
Ra	> 70
GR Max	39.8
ULR	2%
MF	0.9





Floodlight aiming

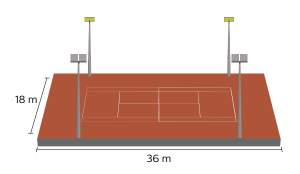
Tennis Single court Class I

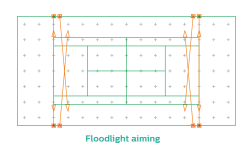
EN12193: Eh ave > 500 lux **OptiVision LED gen2**



Specifications OptiVision LED gen2

Poles	4 x 8 m
Floodlight	8 x OptiVision LED gen2 643 W
Floodlight Type	BVP515 OUT T45 100K 1xLED950/757 A-WB/30
System Power	5.14 kW
Eh ave	> 500 lux
Emin/Eave	> 0.7
Ra	> 70
GR Max	42.3
ULR	1%
MF	0.9





Tennis Single court Class I

EN12193: Eh ave > 500 lux

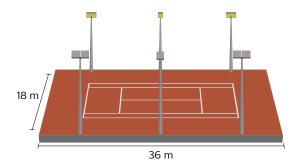
ClearFlood Large

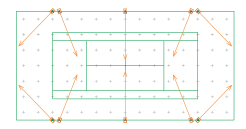


Specifications

ClearFlood Large

Poles	6 x 8 m
Floodlight	10 x ClearFlood Large 488 W
Floodlight Type	BVP651 1xECO60k/757 A/28-MB
System Power	4.88 kW
Eh ave	> 500 lux
Emin/Eave	> 0.7
Ra	> 70
GR Max	34
ULR	0%
MF	0.9





Floodlight aiming

Tennis Single court Class II

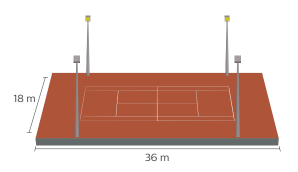
EN12193: Eh ave > 300 lux **OptiVision LED gen2**

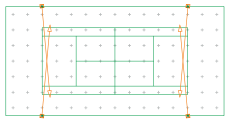


Specifications

OptiVision LED gen2

Poles	4 x 8 m	
Floodlight	4 x OptiVision LED gen2 773 W	
Floodlight Type	BVP515 OUT T45 50K 1xLED1090/757 A-WB/30	
System Power	3.09 kW	
Eh ave	> 300 lux	
Emin/Eave	> 0.7	
Ra	> 70	
GR Max	41.3	
ULR	1%	
MF	0.9	





Floodlight aiming

Tennis Single court Class II EN12193: Eh ave > 300 lux

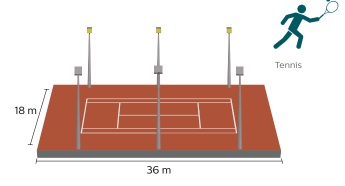
ClearFlood Large

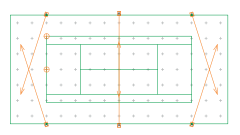


Specifications

C	lear	Flood	l Large
---	------	-------	---------

Poles	6 x 8 m
Floodlight	6 x ClearFlood Large 488 W
Floodlight Type	BVP651 1xECO60k/757 A/28-MB
System Power	2.93 kW
Eh ave	> 300 lux
Emin/Eave	> 0.6
Ra	> 70
GR Max	37.9
ULR	1%
MF	0.9





Floodlight aiming

Tennis Single court Class II EN12193: Eh ave > 300 lux

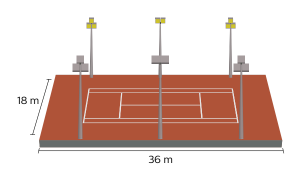
ClearFlood

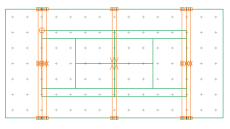


Specifications

C	cai	ı	υc	4

Poles	6 x 8 m
Floodlight	16 x ClearFlood 184 W
Floodlight Type	BVP650 G2 24K 1xECO/740 OFA52
System Power	2.9 kW
Eh ave	> 300 lux
Emin/Eave	> 0.7
Ra	> 70
GR Max	35.7
ULR	0%
MF	0.9
	-





Floodlight aiming

Tennis Single court Class III

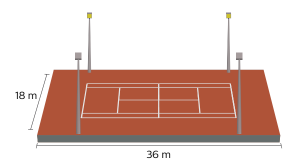
EN12193: Eh ave > 200 lux

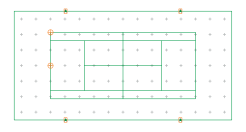
ClearFlood Large



Specifications ClearFlood Large

Poles	4 x 8 m
Floodlight	4 x ClearFlood Large 549 W
Floodlight Type	BVP651 1xECO65k/757 DK
System Power	2.2 kW
Eh ave	> 200 lux
Emin/Eave	> 0.6
Ra	> 70
GR Max	38.4
ULR	0%
MF	0.9





Floodlight aiming

Tennis Single court Class III

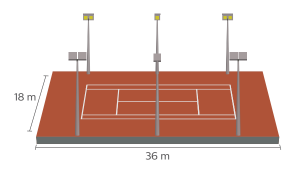
EN12193: Eh ave > 200 lux

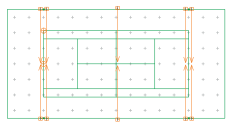
ClearFlood



Specifications ClearFlood

Poles	6 x 8 m
Floodlight	10 x ClearFlood 223 W
Floodlight Type	BVP650 G2 28K 1xECO/740 OFA52
System Power	2.2 kW
Eh ave	> 200 lux
Emin/Eave	> 0.6
Ra	> 70
GR Max	36.3
ULR	0%
MF	0.9





Floodlight aiming

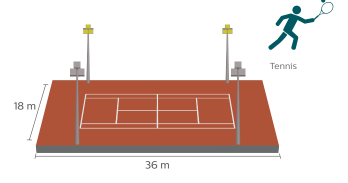
Tennis Single court Class III EN12193: Eh ave > 200 lux

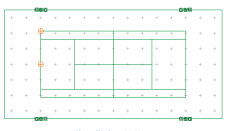
ClearFlood



Specifications ClearFlood

Poles	4 x 8 m	
Floodlight	12 x ClearFlood 244 W	
Floodlight Type	BVP650 G2 30K 1xECO/740 OFR6	
System Power	2.9 kW	
Eh ave	> 200 lux	
Emin/Eave	> 0.6	
Ra	> 70	
GR Max	39.7	
ULR	0%	
MF	0.9	





Floodlight aiming



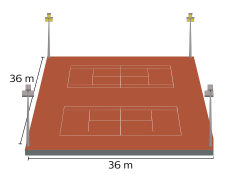
Tennis Twin courts Class I

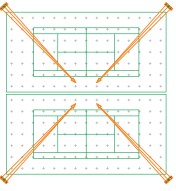
EN12193: Eh ave > 500 lux OptiVision LED gen2



Specifications OptiVision LED gen2

Poles	4 x 10 m	
Floodlight	12 x OptiVision LED gen2 824 W	
Floodlight Type	BVP515 OUT T40 50K 1xLED1140/757 A-NB/30	
System Power	9.89 kW	
Eh ave	> 500 lux	
Emin/Eave	> 0.7	
Ra	> 70	
GR Max	47.2	
ULR	2%	
MF	0.9	





Floodlight aiming

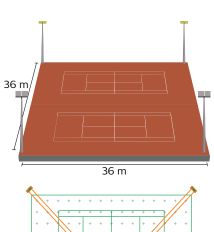
Tennis Twin courts Class II

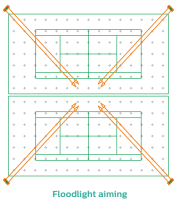
EN12193: Eh ave > 300 lux OptiVision LED gen2



Specifications OptiVision LED gen2

Poles	4 x 10 m
Floodlight	8 x OptiVision LED gen2 773 W
Floodlight Type	BVP515 OUT T45 50K 1xLED1090/757 A-NB/30
System Power	6.18 kW
Eh ave	> 300 lux
Emin/Eave	> 0.7
Ra	> 70
GR Max	46.7
ULR	2%
MF	0.9





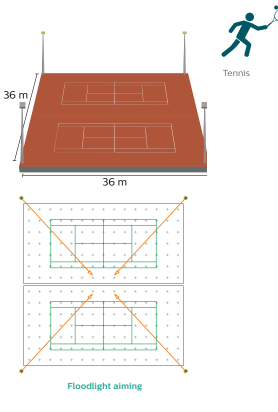
Tennis Twin courts Class III

EN12193: Eh ave > 200 lux **OptiVision LED gen2**



Specifications OptiVision LED gen2

Poles	4 x 10 m	
Floodlight	4 x OptiVision LED gen2 964 W	
Floodlight Type	BVP525 OUT T45 100K 1xLED1420/757 A-NB/30	
System Power	3.86 kW	
Eh ave	> 200 lux	
Emin/Eave	> 0.6	
Ra	> 70	
GR Max	46.4	
ULR	2%	
MF	0.9	



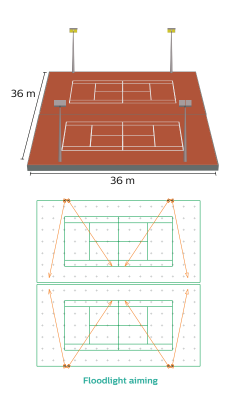
Tennis Twin courts Class III

EN12193: Eh ave > 200 lux ClearFlood Large



Specifications ClearFlood Large

Poles	4 x 10 m	
Floodlight	8 x ClearFlood Large 488 W	
Floodlight Type	BVP651 1xECO60k/757 A28-MB	
System Power	3.9 kW	
Eh ave	> 200 lux	
Emin/Eave	> 0.6	
Ra	> 70	
GR Max	37.7	
ULR	1%	
MF	0.9	



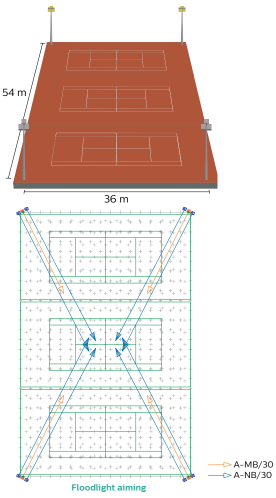
Tennis Triple courts Class I

EN12193: Eh ave > 500 lux **OptiVision LED gen2**



Specifications OptiVision LED gen2

Poles	4 x 16 m		
Floodlight	12 x OptiVision LED gen2 1471 W		
Floodlight Type	8 x BVP525 OUT T25 50K 1xLED1940/757 A-NB/30		
	4 x BVP525 OUT T25 50K 1xLED1940/757 A-MB/30		
System Power	17.65 kW		
Eh ave	> 500 lux		
Emin/Eave	> 0.7		
Ra	>70		
GR Max	40.6		
ULR	1%		
MF	0.9		



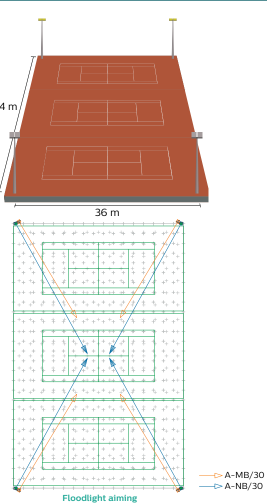
Tennis Triple courts Class II

EN12193: Eh ave > 300 lux **OptiVision LED gen2**



Specifications OptiVision LED gen2

Poles	4 x 16 m		
Floodlight	8 x OptiVision LED gen2 1314 W		
Floodlight Type	4 x BVP525 OUT T35 50K 1xLED1790/757 A-NB/30		
	4 x BVP525 OUT T35 50K 1xLED1790/757 A-MB/30		
System Power	10.51 kW		
Eh ave	> 300 lux		
Emin/Eave	> 0.7		
Ra	>70		
GR Max	40.3		
ULR	1%		
MF	0.9		



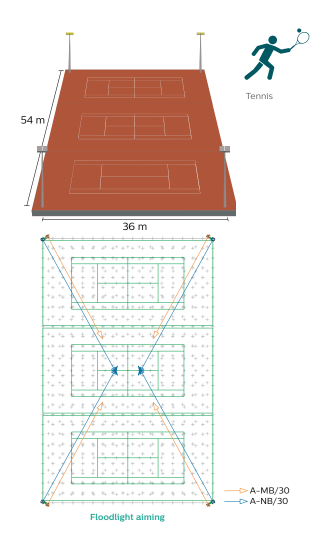
Tennis Triple courts Class III

EN12193: Eh ave > 200 lux **OptiVision LED gen2**



Specifications OptiVision LED gen2

Poles	4 x 16 m		
Floodlight	8 x OptiVision LED gen2 876 W		
Floodlight Type	4 x BVP515 OUT T35 50K 1xLED1190/757 A-NB/30		
	4 x BVP515 OUT T35 50K 1xLED1190/757 A-MB/30		
System Power	7.01 kW		
Eh ave	> 200 lux		
Emin/Eave	> 0.6		
Ra	>70		
GR Max	40		
ULR	1%		
MF	0.9		







Lighting an athletics field

When lighting an athletic track the objective is to ensure good visibility for athletes, competition judges and team officials to see clearly all that is going on in the competition or training area, so that they can produce their best possible performances, and/or make accurate decisions.

Spectators should be able to follow the performances of the athletes and other action in an agreeable environment. It follows that they must be able to see not only the field area but also its immediate surroundings. The lighting should also enable spectators to safely enter and leave the sports facility.

Where athletics facilities are to be used for non-televised activities, it is only necessary to provide a horizontal illuminance suitable for the required level of activity.

Source: IAAF lighting requirements

EN12193 Requirements

	Class			
		ı	11	III
illuminance	Ē _m lx	500	200	100
	E_{min}/\bar{E}_{m}	0.7	0.5	0.5
GR		50	55	55
Ra		60	60	20

Athletics Class I

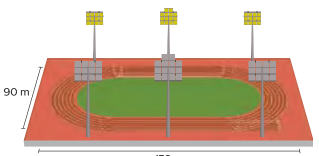
EN12193: Eh ave > 500 lux

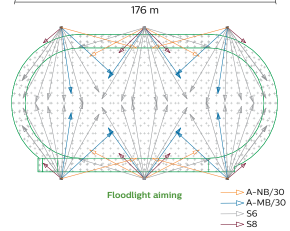
OptiVision LED gen2



Specifications OptiVision LED gen2

Poles	6 x 20 m			
Floodlight	76 x OptiVision LED gen2 1471 W			
Floodlight Type	8 x BVP525 OUT T25 50K 1xLED1940/757 A-NB/30			
	12 x BVP525 OUT T25 50K 1xLED1940/757 A-MB/30			
	48 x BVP525 OUT T25 50K 1xLED1940/757 S6			
	8 x BVP525 OUT T25 50K 1xLED1940/757 S8			
System Power	111.8 kW			
Eh ave	> 500 lux			
Emin/Eave	> 0.7			
Ra	>70			
GR Max	50.2			
ULR	2%			
MF	0.9			





Athletics Class II

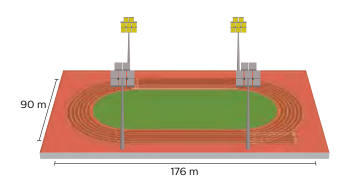
EN12193: Eh ave > 200 lux

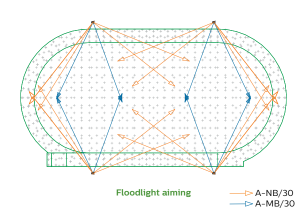
OptiVision LED gen2



Specifications OptiVision LED gen2

Poles	4 x 25 m		
Floodlight	32 x OptiVision LED gen2 1471 W		
Floodlight Type	24 x BVP525 OUT T25 50K 1xLED1940/757 A-NB/30		
	8 x BVP525 OUT T25 50K 1xLED1940/757 A-MB/30		
System Power	47.07 kW		
Eh ave	> 200 lux		
Emin/Eave	> 0.5		
Ra	>70		
GR Max	47.1		
ULR	2%		
MF	0.9		





29

Athletics Class III

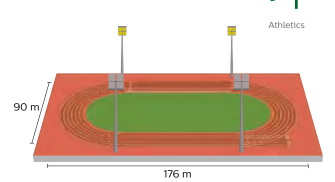
EN12193: Eh ave > 100 lux

OptiVision LED gen2





Poles	4 x 25 m		
Floodlight	16 x OptiVision LED gen2 1471 W		
Floodlight Type	12 x BVP525 OUT T25 50K 1xLED1940/757 A-NB/30		
	4 x BVP525 OUT T25 50K 1xLED1940/757 A-MB/30		
System Power	23.54 kW		
Eh ave	> 100 lux		
Emin/Eave	> 0.5		
Ra	>70		
GR Max	45.7		
ULR	2%		
MF	0.9		



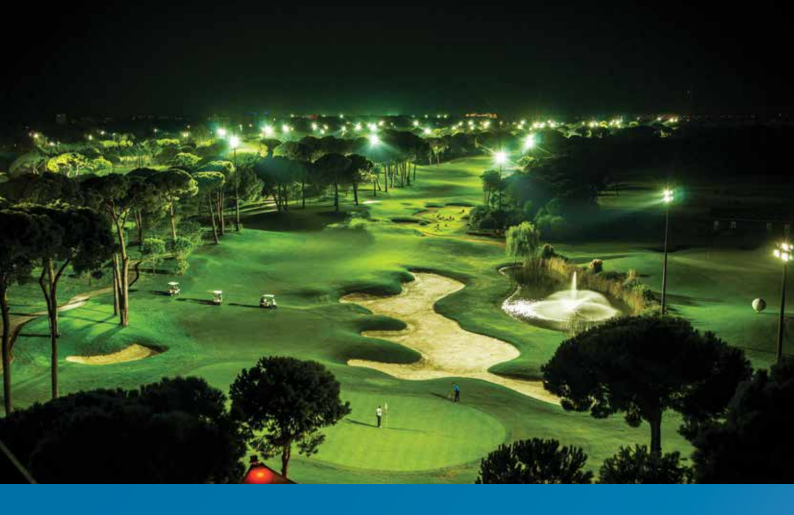
Floodlight aiming

A-NB/30

A-MB/30







Lighting a golf course

The distance markers must be clearly visible and the player must be able to follow the flight of the ball. While the tee areas will require separate illumination, there should be general illumination of the full length of the golf range surface.

End-range lighting systems have primarily been utilized to illuminate golf ranges. This type of system employs high-powered floodlights behind tee locations with high angles of elevation to achieve adequate vertical illuminance at each target area.

Mounting heights will have little significant influence upon the resultant illumination of the distance markers, and, as the glare to golfers will not be an influencing factor, low mounting heights may be used. Glare to the surrounding neighborhood is probable

from viewing directions towards the tees in the direction of play. Natural screening or careful siting of the golf range will provide the best practical solution to alleviate any direct glare.

Source: Society of Light and Lighting UK

EN12193 Requirements

		Class
		III
Horizontal	Ē _m lx	100
illuminance	E _{min} /Ē _m	0.8
Vertical illuminance on distance marker	Ē _m lx	50
Ra		20

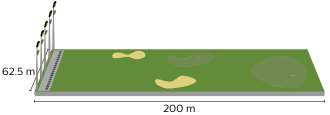
Golf driving range EN12193: Eh ave > 100 lux

OptiVision LED gen2 / ClearFlood



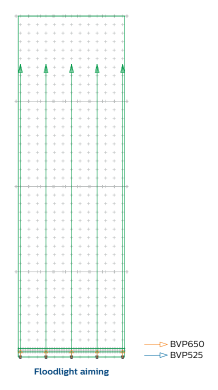






OptiVision LED gen2 / ClearFlood Specifications

Poles	5 x 11 m		
Floodlight	5 x OptiVision LED gen2 1160 W		
	5 x ClearFlood 184 W		
	5 x BVP525 OUT T45 50K 1xLED1560/740 S6		
Floodlight Type	5 x BVP650 G2 24K 1xECO/740 S		
System Power	6.72 kW		
Eh ave Tee area	> 100 lux		
Emin/Eave Tee area	> 0.8		
Ev vertical plans area	> 50 lux		
Ra	>70		
ULR	1%		
MF	0.9		





Lighting a playing court

Playing courts designed for multisports should ensure that their proposed lighting considers the needs of all the various sports to be played. Care must be taken to ensure that the lighting design produces uniformity of the required illumination and that glare and light pollution are minimized.

If the playing court is to be employed at evening and night-times; it may be advisable to foresee a floodlighting system with lighting towers possibly with light directed towards the free throws midline; this will avoid glare problems to players from the sidelines. Appropriate care should be taken to distribute lighting as uniformly as possible on the playing court; lighting capacity should actually be adjustable

according to requirements and when applicable the different competitions being hosted.

Source: Society of Light and Lighting UK

EN12193 Requirements

		Class		
		T	П	III
Horizontal illuminance	Ē _m lx	500	200	75
	E _{min} /Ē _m	0.7	0.6	0.5
GR		50	50	55
Ra		60	60	20



Playing court Class I

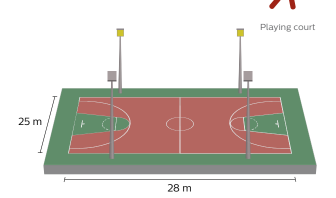
EN12193: Eh ave > 500 lux

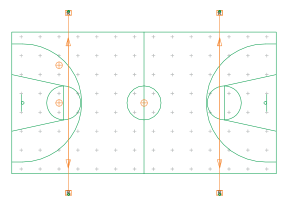
OptiVision LED gen2



Specifications OptiVision LED gen2

Poles	4 x 8 m	
Floodlight	4 x OptiVision LED gen2 964 W	
Floodlight Type	BVP525 OUT T45 100K 1xLED1420/757 A-WB/30	
System Power	3.86 kW	
Eh ave	> 500 lux	
Emin/Eave	> 0.7	
Ra	> 70	
GR Max	40.8	
ULR	1%	
MF	0.9	





Floodlight aiming

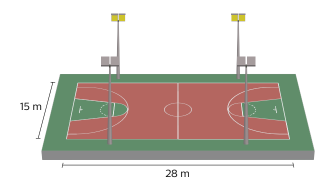
Playing court Class I EN12193: Eh ave > 500 lux

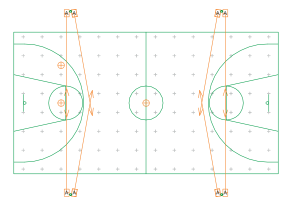
ClearFlood Large



Specifications ClearFlood Large

Poles	4 x 8 m
Floodlight	8 x ClearFlood Large 549 W
Floodlight Type	BVP651 1xECO65k/757 OFA52
System Power	4.39 kW
Eh ave	> 500 lux
Emin/Eave	> 0.7
Ra	> 70
GR Max	37.8
ULR	0%
MF	0.9





Floodlight aiming

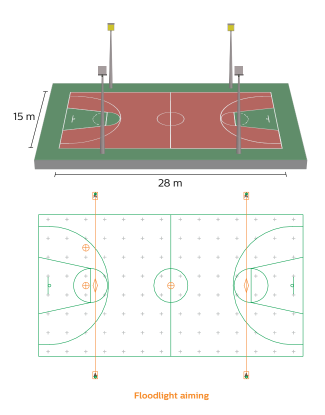
Playing court Class II EN12193: Eh ave > 200 lux

ClearFlood Large



Specifications ClearFlood Large

Poles	4 x 8 m
Floodlight	4 x ClearFlood Large 433 W
Floodlight Type	BVP651 1xECO55k/757 OFA52
System Power	1.73 kW
Eh ave	> 200 lux
Emin/Eave	> 0.7
Ra	> 70
GR Max	37.8
ULR	0%
MF	0.9



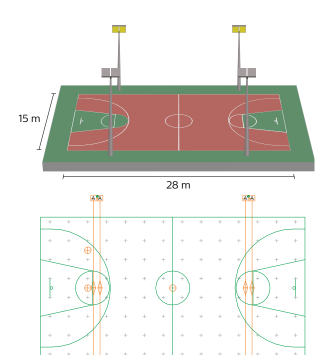
Playing court Class II EN12193: Eh ave > 200 lux

ClearFlood



Specifications ClearFlood

Poles	4 x 8 m
Floodlight	8 x ClearFlood 244 W
Floodlight Type	BVP650 G2 30K 1xECO/740 OFA52
System Power	1.95 kW
Eh ave	> 200 lux
Emin/Eave	> 0.7
Ra	> 70
GR Max	37.3
ULR	0%
MF	0.9



Floodlight aiming

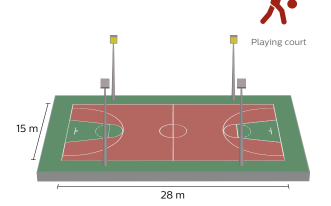
Playing court Class III EN12193: Eh ave > 75 lux

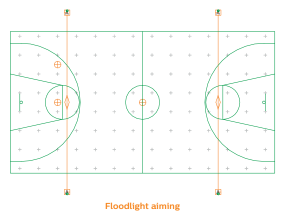
ClearFlood



ClearFlood Specifications

Poles	4 x 8 m
Floodlight	4 x ClearFlood 178 W
Floodlight Type	BVP650 G2 22K 1xECO/740 OFA52
System Power	0.71 kW
Eh ave	> 75 lux
Emin/Eave	> 0.5
Ra	> 70
GR Max	36.3
ULR	0%
MF	0.9





PerfectPlay - Recreational sports



Indoor sports lighting

Philips offers the latest high-efficiency LED sports lighting floodlights, providing a complete lighting solution communicating via the PerfectPlay control system, for the smallest through to the most complex indoor sports facilities.









Multipurpose Ico sports hall





OptiVision LED gen2

A new era in smart area and recreational sports lighting

- Innovative floodlight with dedicated optics that ensure maximum optical efficiency and enable accurate light distribution with a minimum of spill light
- Advanced Philips system controls and sensors enable additional energy savings (up to 65%) in area lighting applications
- Minimized maintenance costs thanks to longlasting LEDs and the floodlights thermal management system



ClearFlood Large

The best solution for 1:1 retrofit

- Fast payback and low Total Cost of Ownership with energy savings and minimum maintenance costs
- Multiple control options ensure increased efficiency with intelligent lighting
- Combination of lenses and flux options ensure high level of project flexibility.



ClearFlood

Real LED solution for sport lighting

- Designed for 1:1 retrofit, with high energy savings and a fast return on investment
- Easy to select the required lumen performance
- Five different optics ensure versatility in application
- Ideal for small-scale recreational sports facilities



GentleSpace gen2

New standard in high-bay lighting, combining functionality with design

- Extremely long lifetime of 70,000 hrs
- Maximize savings on energy and maintenance costs
- Suitable for a broad range of applications, even in extreme conditions
- Compliant with all relevant norms
- Available with dedicated indoor sports optic A



Lighting a tennis indoor field

When lighting a tennis court, the objective is to ensure good visibility enabling both players and spectators to follow the progress of a game. The ball, regardless of its location and speed, should always be clearly visible. Creating good visibility requires sufficient contrast to be created between objects and their backgrounds, good illumination levels and even distribution of light across the playing surface (uniformity).

We recommend use of floodlights that are mounted parallel to the sidelines and outside the Principal Playing Area (PPA). No floodlights should be positioned in the part of the ceiling which is directly above the area limited by the rectangle of the marked area extended to the full depth of the run back behind the base lines.

The interior surfaces of indoor courts can help to make the ball more visible against them. However, the right choice of color and reflectance can also assist with perceived quality of the lighting installation. Background colors of blue or green are preferable and should be as uniform as possible.

Source: ITF lighting requirements

EN12193 Requirements

	Class			
		1	11	Ш
illuminance	Ē _m lx	750	500	300
	E _{min} /Ē _m	0.7	0.7	0.5
Ra		60	60	20

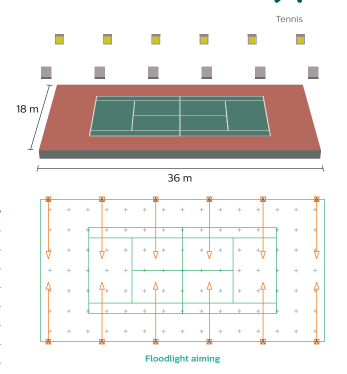
Tennis Class I

EN12193: Eh ave > 750 lux **OptiVision LED gen2**



Specifications OptiVision LED gen2

Installation	2 lines at 7 m
Floodlight	12 x OptiVision LED gen2 563 W
Floodlight Type	BVP515 IN T45 100K 1xLED860/757 A-MB/30
System Power	6.76 kW
Eh ave	> 750 lux
Emin/Eave	> 0.7
Ra	> 70
GR Max	34.6
MF	0.9



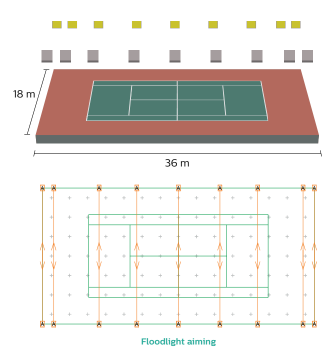
Tennis Class I

EN12193: Eh ave > 750 lux



Specifications ClearFlood Large

Installation	2 lines at 7 m
Floodlight	18 x ClearFlood Large 549 W
Floodlight Type	BVP651 1xECO65k/757 OFA52
System Power	9.88 kW
Eh ave	> 750 lux
Emin/Eave	> 0.7
Ra	> 70
GR Max	36
MF	0.8



Tennis Class I

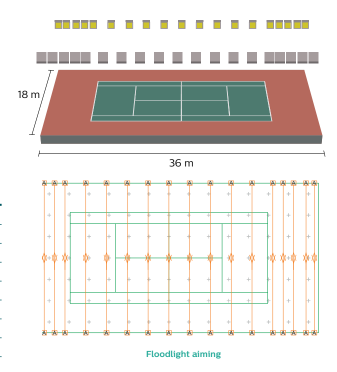
EN12193: Eh ave > 750 lux

ClearFlood



Specifications ClearFlood

Installation	2 lines at 7 m
Floodlight	38 x ClearFlood 244 W
Floodlight Type	BVP650 G2 30K 1xECO/740 OFA52
System Power	9.3 kW
Eh ave	> 750 lux
Emin/Eave	> 0.7
Ra	> 70
GR Max	35.1
MF	0.8



Tennis Class I

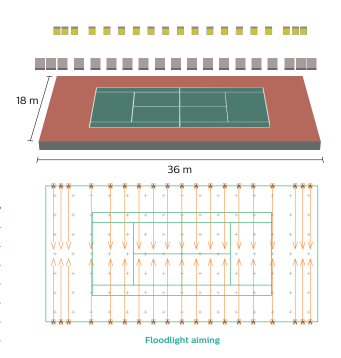
EN12193: Eh ave > 750 lux

GentleSpace gen2 (sports optic A)



Specifications GentleSpace gen2 (sports optic A)

Installation	2 lines at 7 m
Floodlight	38 x GentleSpace gen2 200 W
Floodlight Type	BY471P 1xLED250S/840 A50 GC
System Power	7.6 kW
Eh ave	> 750 lux
Emin/Eave	> 0.7
Ra	> 70
GR Max	35
MF	0.8



Tennis Class II

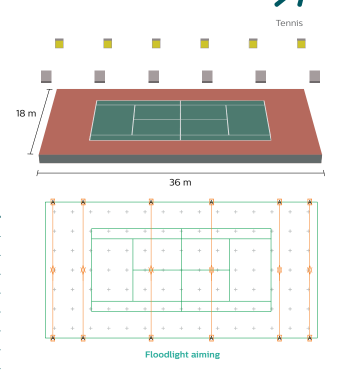
EN12193: Eh ave > 500 lux

ClearFlood Large



Specifications ClearFlood Large

Installation	2 lines at 7 m
Floodlight	12 x ClearFlood Large 549 W
Floodlight Type	BVP651 1xECO65k/757 OFA52
System Power	6.59 kW
Eh ave	> 500 lux
Emin/Eave	> 0.7
Ra	> 70
GR Max	36
MF	0.8



Tennis Class II

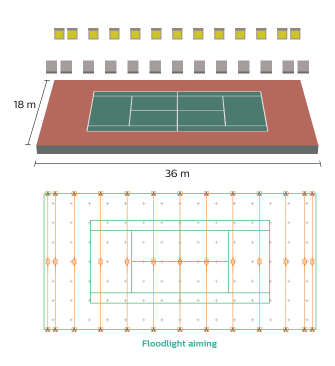
EN12193: Eh ave > 500 lux

ClearFlood



Specifications ClearFlood

Installation	2 lines at 7 m
Floodlight	26 x ClearFlood 244 W
Floodlight Type	BVP650 G2 30K 1xECO/740 OFA52
System Power	6.3 kW
Eh ave	> 500 lux
Emin/Eave	> 0.7
Ra	>70
GR Max	34.3
MF	0.8



Tennis Class II

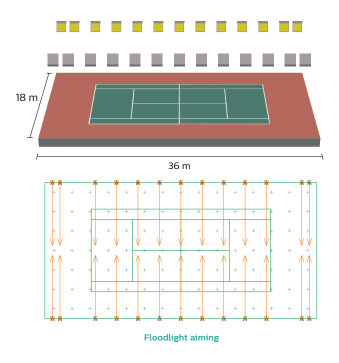
EN12193: Eh ave > 500 lux

GentleSpace gen2 (sports optic A)



Specifications GentleSpace gen2 (sport optic A)

Installation	2 lines at 7 m
Floodlight	26 x GentleSpace gen2 200 W
Floodlight Type	BY471P 1xLED250S/840 A50 GC
System Power	5.2 kW
Eh ave	> 500 lux
Emin/Eave	> 0.7
Ra	> 70
GR Max	34.5
MF	0.8



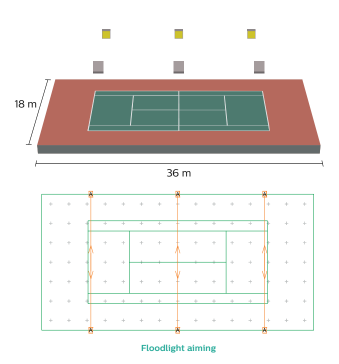
Tennis Class III

EN12193: Eh ave > 300 lux



Specifications ClearFlood Large

Installation	2 lines at 7 m
Floodlight	6 x ClearFlood Large 549 W
Floodlight Type	BVP651 1xECO65k/757 OFA52
System Power	3.29 kW
Eh ave	> 300 lux
Emin/Eave	> 0.5
Ra	> 70
GR Max	39.1
MF	0.8



Tennis Class III

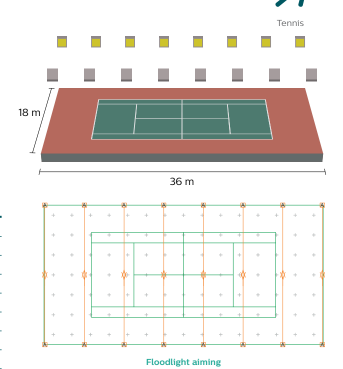
EN12193: Eh ave > 300 lux

ClearFlood



Specifications ClearFlood

Installation	2 lines at 7 m
Floodlight	16 x ClearFlood 223 W
Floodlight Type	BVP650 G2 28K 1xECO/740 OFA52
System Power	3.6 kW
Eh ave	> 300 lux
Emin/Eave	> 0.5
Ra	> 70
GR Max	32.6
MF	0.8



Tennis Class III

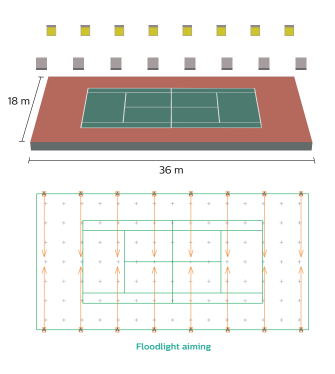
EN12193: Eh ave > 300 lux

GentleSpace gen2 (sports optic A)



Specifications GentleSpace gen2 (sports optic A)

Installation	2 lines at 7 m
Floodlight	16 x GentleSpace gen2 200 W
Floodlight Type	BY471P 1xLED250S/840 A50 GC
System Power	3.2 kW
Eh ave	> 300 lux
Emin/Eave	> 0.5
Ra	> 70
GR Max	33.4
MF	0.8





Lighting a swimming pool

The main requirement is to ensure the safety of users by providing adequate illumination and control of reflection on the water surface. The control of surface reflection is particularly important to allow staff to deal with any swimmers in difficulty in the pool. With the complex nature of pool design and restrictions on positioning floodlights, it is important that lighting is considered at the earliest stages of the pool design.

This is particularly important to allow staff to be able to detect swimmers in difficulty. This may be hampered by the reflection of a floodlight obscuring the view of a swimmer in the water.

The reflected image of a floodlight in water increases with the angle of incidence. Once this angle exceeds 70° such reflections could mask the

swimmer from view by divers and pool attendants. Care must therefore be taken in the positioning of floodlights relative to the main viewing direction of safety attendants

Source: Society of Light and Lighting UK

EN12193 Requirements

	Class			
		ı	II .	III
illuminance	Ē _m lx	500	300	200
	$E_{\scriptscriptstyle{min}}/\bar{E}_{\scriptscriptstyle{m}}$	0.7	0.7	0.5
Ra		60	60	20

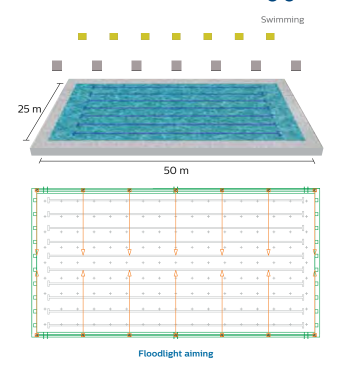
Swimming pool Class I EN12193: Eh ave > 500 lux

OptiVision LED gen2



Specifications OptiVision LED gen2

Installation	2 lines at 7 m
Floodlight	14 x OptiVision LED gen2 563 W
Floodlight Type	BVP515 IN T45 100K 1xLED860/757 A-MB/30
System Power	7.88 kW
Eh ave	> 500 lux
Emin/Eave	> 0.7
Ra	>70
GR Max	38.9
MF	0.9

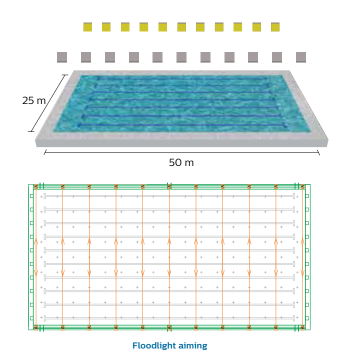


Swimming pool Class I EN12193: Eh ave > 500 lux



Specifications ClearFlood Large

Installation	2 lines at 7 m
Floodlight	22 x ClearFlood Large 488 W
Floodlight Type	BVP651 1xECO60k/757 OFA52
System Power	10.74 kW
Eh ave	> 500 lux
Emin/Eave	> 0.7
Ra	>70
GR Max	38.8
MF	0.8



Swimming pool Class I

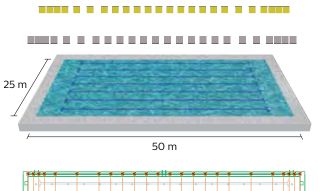
EN12193: Eh ave > 500 lux

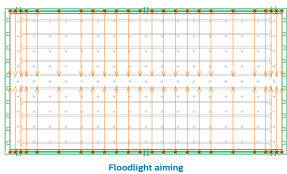
GentleSpace gen2 (sports optic A)



Specifications GentleSpace gen2 (sports optic A)

Installation	2 lines at 7 m
Floodlight	48 x GentleSpace gen2 200 W
Floodlight Type	BY471P 1xLED250S/840 A50 GC
System Power	9.6 kW
Eh ave	> 500 lux
Emin/Eave	> 0.7
Ra	> 80
GR Max	39.3
MF	0.8





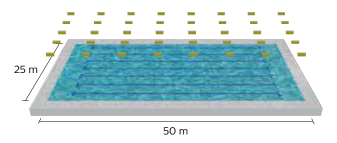
Swimming pool Class I

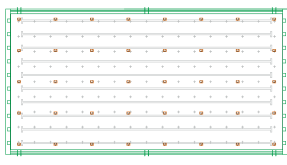
EN12193: Eh ave > 500 lux GentleSpace gen2



Specifications GentleSpace gen2

Installation	Matrix 8 x 5 at 6 m
Floodlight	40 x GentleSpace gen2 200 W
Floodlight Type	BY471P 1xLED250S/840 MB GC
System Power	8 kW
Eh ave	> 500 lux
Emin/Eave	> 0.7
Ra	> 80
GR Max	16.7
MF	0.8





Floodlight aiming

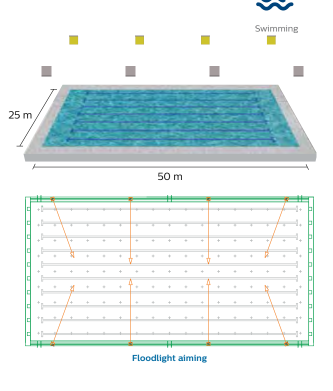
Swimming pool Class II

EN12193: Eh ave > 300 lux **OptiVision LED gen2**



Specifications OptiVision LED gen2

Installation	2 lines at 7 m
Floodlight	8 x OptiVision LED gen2 563 W
Floodlight Type	BVP515 IN T45 100K 1xLED860/757 A-WB/30
System Power	4.5 kW
Eh ave	> 300 lux
Emin/Eave	> 0.7
Ra	> 70
GR Max	40.7
MF	0.9



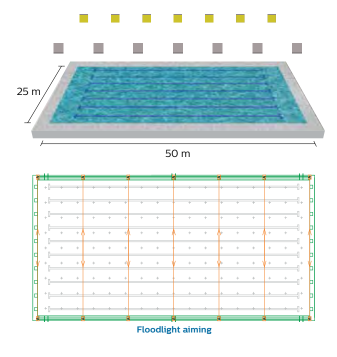
Swimming pool Class II

EN12193: Eh ave > 300 lux ClearFlood Large



Specifications ClearFlood Large

Installation	2 lines at 7 m
Floodlight	14 x ClearFlood Large 488 W
Floodlight Type	BVP651 1xECO60k/757 OFA52
System Power	6.83 kW
Eh ave	> 300 lux
Emin/Eave	> 0.7
Ra	> 70
GR Max	38
MF	0.8



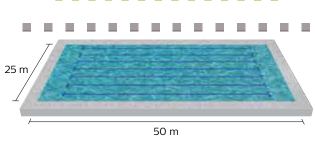
Swimming pool Class II EN12193: Eh ave > 300 lux

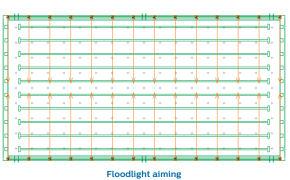
GentleSpace gen2 (sports optic A)



GentleSpace gen2 (sports optic A)

Installation	2 lines at 7 m
Floodlight	28 x GentleSpace gen2 200 W
Floodlight Type	BY471P 1xLED250S/840 A50 GC
System Power	5.6 kW
Eh ave	> 300 lux
Emin/Eave	> 0.7
Ra	> 80
GR Max	38.2
MF	0.8







Swimming pool Class II EN12193: Eh ave > 300 lux

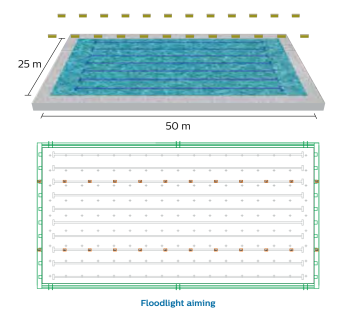
GentleSpace gen2





GentleSpace gen2 **Specifications**

Installation	2 lines at 7 m
Floodlight	24 x GentleSpace gen2 200 W
Floodlight Type	BY471P 1xLED250S/840 WB GC
System Power	4.8 kW
Eh ave	> 300 lux
Emin/Eave	> 0.7
Ra	> 80
GR Max	21.2
MF	0.8



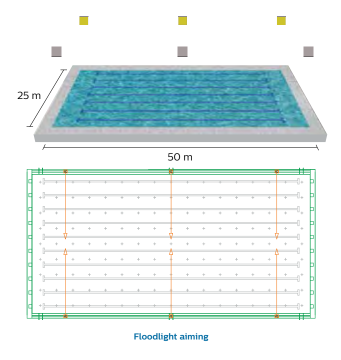
Swimming pool Class III

EN12193: Eh ave > 200 lux OptiVision LED gen2



Specifications OptiVision LED gen2

Installation	2 lines at 7 m
Floodlight	6 x OptiVision LED gen2 563 W
Floodlight Type	BVP515 IN T45 100K 1xLED860/757 A-WB/30
System Power	3.38 kW
Eh ave	> 200 lux
Emin/Eave	> 0.5
Ra	> 70
GR Max	43.2
MF	0.9



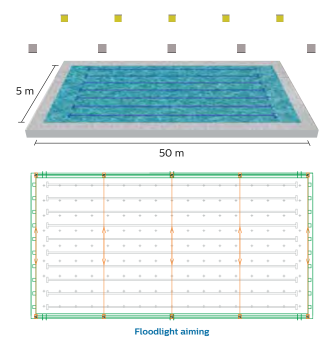
Swimming pool Class III EN12193: Eh ave > 200 lux

ClearFlood Large



Specifications ClearFlood Large

Installation	2 lines at 7 m
Floodlight	10 x ClearFlood Large 488 W
Floodlight Type	BVP651 1xECO60k/757 OFA52
System Power	4.88 kW
Eh ave	> 200 lux
Emin/Eave	> 0.5
Ra	> 70
GR Max	39.5
MF	0.8



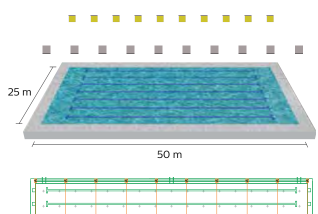
Swimming pool Class III EN12193: Eh ave > 200 lux

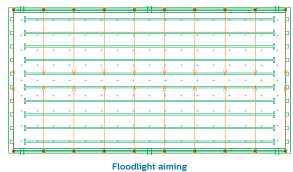
GentleSpace gen2 (sports optic A)



GentleSpace gen2 (sports optic A) **Specifications**

Installation	2 lines at 7 m
Floodlight	20 x GentleSpace gen2 200 W
Floodlight Type	BY471P 1xLED250S/840 A50 GC
System Power	4 kW
Eh ave	> 200 lux
Emin/Eave	> 0.5
Ra	> 80
GR Max	37.7
MF	0.8





Swimming pool Class III EN12193: Eh ave > 200 lux

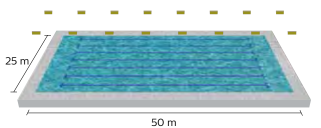
GentleSpace gen2





Specifications GentleSpace gen2

Installation	2 lines at 7 m
Floodlight	16 x GentleSpace gen2 200 W
Floodlight Type	BY471P 1xLED250S/840 WB GC
System Power	3.2 kW
Eh ave	> 200 lux
Emin/Eave	> 0.5
Ra	> 80
GR Max	21.8
MF	0.8



Floodlight aiming



Lighting amultipurpose sports hall

Sports venues designed for multi-sports should ensure that their proposed lighting considers the needs of all the various sports to be played. Care must be taken to ensure that the lighting design produces uniformity of the required illumination, is adequately lit and that glare is minimized. The lighting should be positioned, so they do not hinder the players' and officials' vision.

The specific visual requirements will depend on the activity. Most sports halls have to cater for a range of activities, and it may be necessary occasionally to accommodate different activities simultaneously in order to maximize use. It is normally necessary to design a general lighting scheme to cater for a wide range of activities and, if necessary, incorporate switching arrangements for

different activities, levels of play or simultaneous multi-use

It is generally recommended that the lighting design be based on the requirements of the activity with the highest priority, while ensuring that, as far as practicable, all other potential activities are catered for.

Source: Society of Light and Lighting UK

EN12193 Requirements

	Class			
		I	II	III
illuminance	Ē _m lx	750	500	200
	E _{min} /Ē _m	0.7	0.7	0.5
Ra		60	60	20



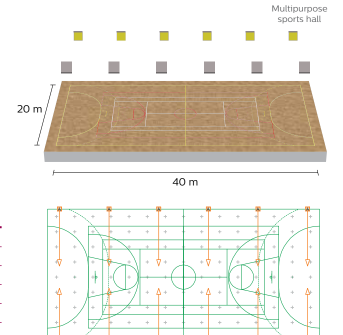
Multipurpose hall Class I EN12193: Eh ave > 750 lux

OptiVision LED gen2



OptiVision LED gen2 Specifications

Installation	2 lines at 7 m
Floodlight	12 x OptiVision LED gen2 643 W
Floodlight Type	BVP515 IN T35 100K 1xLED950/757 A-MB/30
System Power	7.72 kW
Eh ave	> 750 lux
Emin/Eave	> 0.7
Ra	> 70
GR Max	36.1
MF	0.9



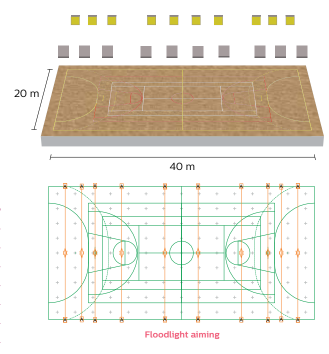
Floodlight aiming

Multipurpose hall Class I EN12193: Eh ave > 750 lux



Specifications ClearFlood Large

Installation	2 lines at 7 m
Floodlight	20 x ClearFlood Large 549 W
Floodlight Type	BVP651 1xECO65k/757 OFA52
System Power	10.98 kW
Eh ave	> 750 lux
Emin/Eave	> 0.7
Ra	> 70
GR Max	38.2
MF	0.8



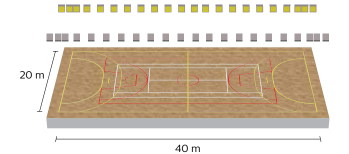
Multipurpose hall Class I EN12193: Eh ave > 750 lux

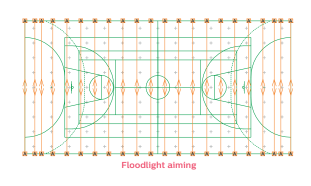
ClearFlood



ClearFlood Specifications

Installation	2 lines at 7 m
Floodlight	44 x ClearFlood 244 W
Floodlight Type	BVP650 G2 30K 1xECO/740 OFA52
System Power	10.7 kW
Eh ave	> 750 lux
Emin/Eave	> 0.7
Ra	> 70
GR Max	35.6
MF	0.8





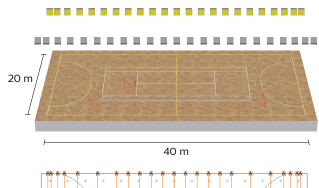
Multipurpose hall Class I EN12193: Eh ave > 750 lux

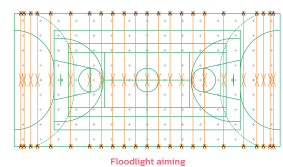
GentleSpace gen2 (sports optic A)



GentleSpace gen2 (sports optic A)

Installation	2 lines at 7 m
Floodlight	46 x GentleSpace gen2 200 W
Floodlight Type	BY471P 1xLED250S/840 A50 GC
System Power	9.2 kW
Eh ave	> 750 lux
Emin/Eave	> 0.7
Ra	> 80
GR Max	37.7
MF	0.8





56



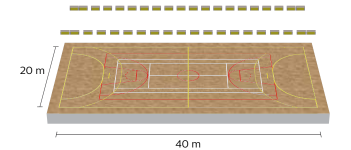
sports hall

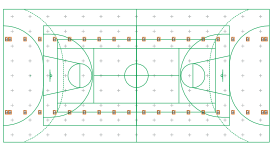
GentleSpace gen2



Specifications GentleSpace gen2

Installation	2 lines at 7 m
Floodlight	40 x GentleSpace gen2 200 W
Floodlight Type	BY471P 1xLED250S/840 WB GC
System Power	9.4 kW
Eh ave	> 750 lux
Emin/Eave	> 0.7
Ra	> 80
GR Max	37.7
MF	0.8





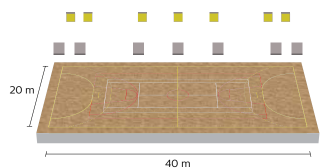
Floodlight aiming

Multipurpose hall Class II EN12193: Eh ave > 500 lux



Specifications ClearFlood Large

Installation	2 lines at 7 m
Floodlight	14 x ClearFlood Large 549 W
Floodlight Type	BVP651 1xECO65k/757 OFA52
System Power	7.69 kW
Eh ave	> 500 lux
Emin/Eave	> 0.7
Ra	> 70
GR Max	39
MF	0.8



Floodlight aiming

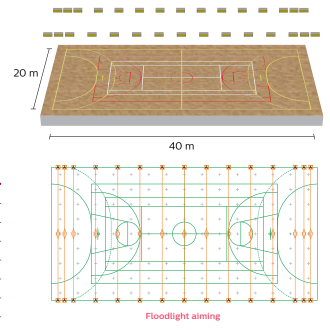
Multipurpose hall Class II EN12193: Eh ave > 500 lux

ClearFlood



ClearFlood **Specifications**

Installation	2 lines at 7 m
Floodlight	30 x ClearFlood 244 W
Floodlight Type	BVP650 G2 30K 1xECO/740 OFA52
System Power	7.3 kW
Eh ave	> 500 lux
Emin/Eave	> 0.7
Ra	> 70
GR Max	34.7
MF	0.8
	·



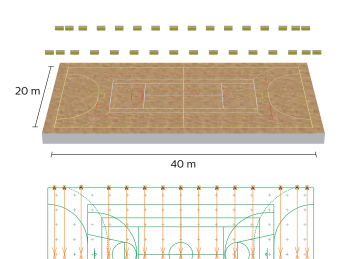
Multipurpose hall Class II EN12193: Eh ave > 500 lux

GentleSpace gen2 (sports optic A)



GentleSpace gen2 (sports optic A) **Specifications**

Installation	2 lines at 7 m
Floodlight	30 x GentleSpace gen2 200 W
Floodlight Type	BY471P 1xLED250S/840 A50 GC
System Power	6 kW
Eh ave	> 500 lux
Emin/Eave	> 0.7
Ra	> 80
GR Max	37
MF	0.8



Floodlight aiming





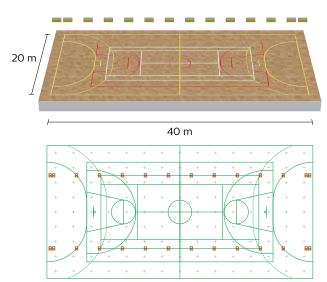
Multipurpose sports hall

GentleSpace gen2



Specifications GentleSpace gen2

Installation	2 lines at 7 m
Floodlight	28 x GentleSpace gen2 200 W
Floodlight Type	BY471P 1xLED250S/840 WB GC
System Power	6.6 kW
Eh ave	> 500 lux
Emin/Eave	> 0.7
Ra	> 80
GR Max	21
MF	0.8



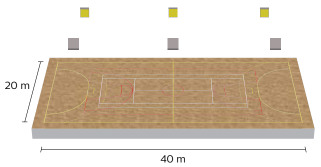
Floodlight aiming

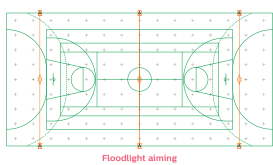
Multipurpose hall Class III EN12193: Eh ave > 200 lux



Specifications ClearFlood Large

Installation	2 lines at 7 m
Floodlight	6 x ClearFlood Large 488 W
Floodlight Type	BVP651 1xECO60k/757 OFA52
System Power	2.93 kW
Eh ave	> 200 lux
Emin/Eave	> 0.5
Ra	> 70
GR Max	40.3
MF	0.8





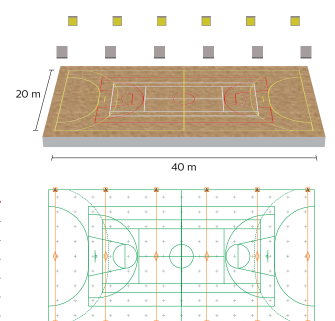
Multipurpose hall Class III EN12193: Eh ave > 200 lux

ClearFlood



Specifications ClearFlood

Installation	2 lines at 7 m high
Floodlight	12 x ClearFlood 244 W
Floodlight Type	BVP650 G2 30K 1xECO/740 OFA52
System Power	2.9 kW
Eh ave	> 200 lux
Emin/Eave	> 0.5
Ra	> 70
GR Max	33.2
MF	0.8



Floodlight aiming

Multipurpose sports hall

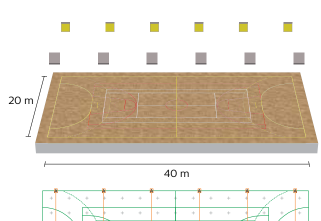
Multipurpose hall Class III EN12193: Eh ave > 200 lux

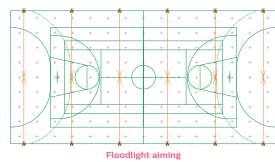
GentleSpace gen2 (sports optic A)



GentleSpace gen2 (sports optic A) **Specifications**

Installation	2 lines at 7 m high
Floodlight	12 x GentleSpace gen2 200 W
Floodlight Type	BY471P 1xLED250S/840 A50 GC
System Power	2.4 kW
Eh ave	> 200 lux
Emin/Eave	> 0.5
Ra	> 80
GR Max	36
MF	0.8







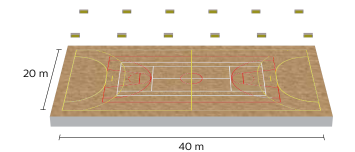
Multipurpose hall Class III EN12193: Eh ave > 200 lux

GentleSpace gen2



Specifications GentleSpace gen2

Installation	2 lines at 7 m high
Floodlight	12 x GentleSpace gen2 200 W
Floodlight Type	BY471P 1xLED250S/840 WB GC
System Power	2.8 kW
Eh ave	> 200 lux
Emin/Eave	> 0.5
Ra	> 80
GR Max	23.2
MF	0.8



Floodlight aiming

Why choose Philips?

A lighting partner that fits your business needs

We listen, and understand your needs



Global presence and local experience delivering multiphased support



World-class innovation capabilities and deep application and system expertise



One-stop shop: systems, luminaires and services across the lighting value chain in collaboration with partners



Proven record of quality and reliability – no unpleasant surprises



© 2016 Philips Lighting Holding B.V. Alle rettigheder forbeholdt. Philips forbeholder sig retten til når som helst at ændre specifikationerne og/eller ophøre med salg af et produkt uden forudgående varsel eller forpligtelse og er ikke ansvarlig for nogen konsekvenser, der skyldes brugen af denne brochure.