

PLANS



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02/17.2/ DD/

SPORTS LIGHTING

POST OFFICE OF
ST. MARKS CHURCH, THAMES
29 MAR 2004
LONDON

LIDAC



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LIDAC
Lighting Design and
Application Centre


SARCA
Manufacturers
& Supplier

PHILIPS

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Lighting Design and Application Centre (LiDAC)

**Project: ST MARY'S COLLEGE
- ATHLETICS TRACK FLOODLIGHTING**

Project Number: 03-399

12 March 2004

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Dear Sir,

Further to your request to Roy Neale – Thorwill Ltd, I have the pleasure in submitting the Philips Lighting design proposal for the floodlighting of the Margate Athletics Track.

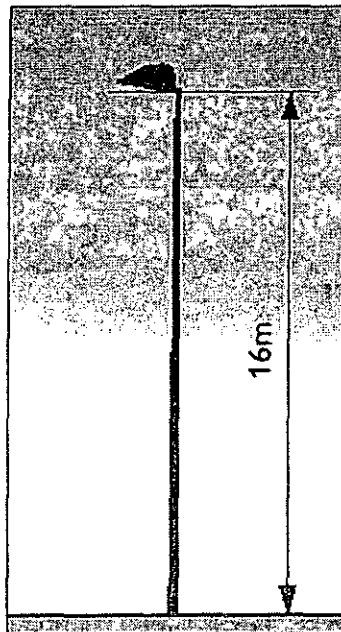
LIGHTING SPECIFICATION

The design has been conducted in accordance with the drawing information supplied. As per Thorwill's instruction, an average illumination level of 100 lux to the athletics track has been observed, this being suitable for Class III recreational and school athletics activity.

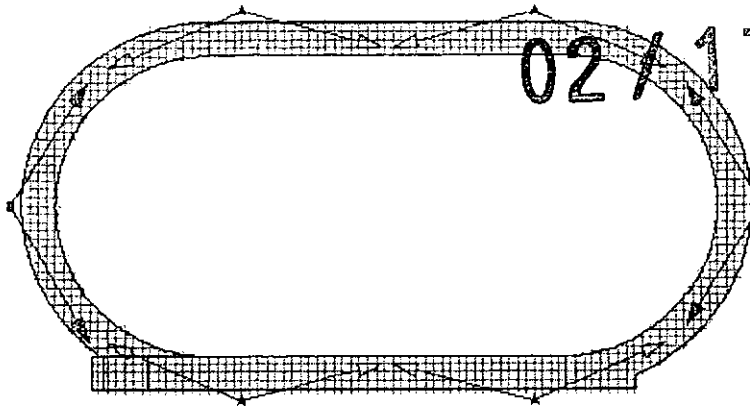
DESIGN PROPOSAL

Columns

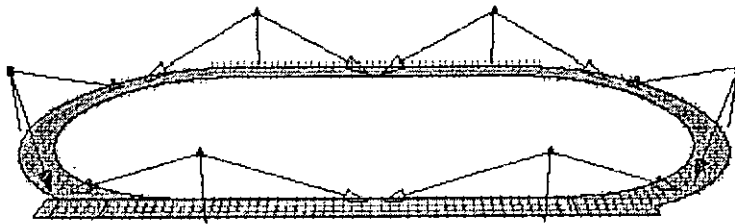
Quantity & height – 6 x 16.0 metre



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Column locations – Situated around the track as indicated below.



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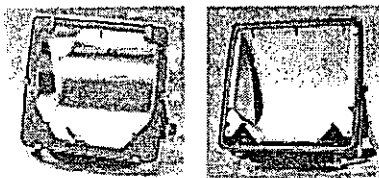
Luminaire

The Philips 'OptiVision' MVP507 MHN-LA2000W/842 400V asymmetric (Flat glass) floodlight has been utilised. Philips 'OptiVision' is the latest evolution in sports floodlighting technology, its primary development focus in adhering to the European and UK industry guidelines for the reduction of light pollution.

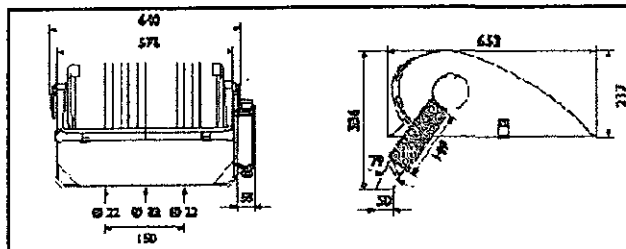
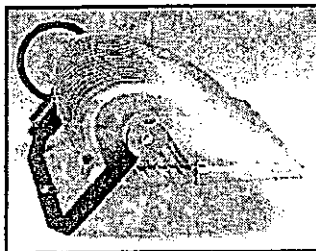
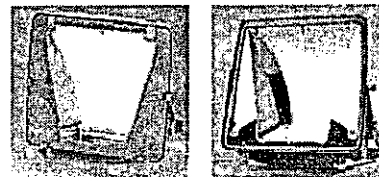
The Philips 'OptiVision' has been specifically developed for sports lighting applications with numerous installations both nationally and internationally. Detailed product information is enclosed for your appraisal.

A total of Twelve (12) 'OptiVisions' are required for this project in the following beam configurations: -

8 x Medium Beam



4 x Narrow Beam



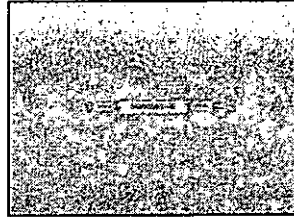
Lamp

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The Philips MHN-LA 2000W/842 400V metal halide lamp has excellent colour rendering properties (Ra.80) and a cool white colour appearance of 4200°K. These characteristics allow for a smooth transition between daylight and the artificial lighting and ensure a well-presented visual scene for both players and spectators. The average lamp life is **12,000 hours**, which for sports lighting applications is excellent.

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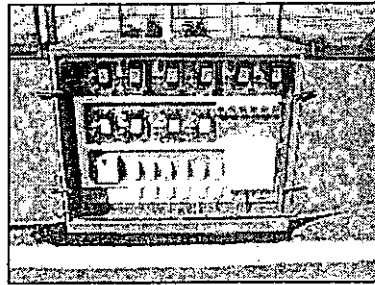
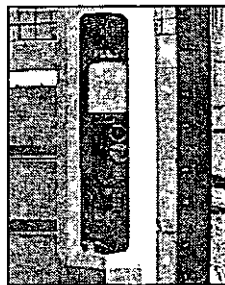
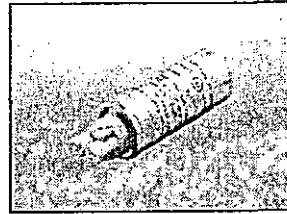
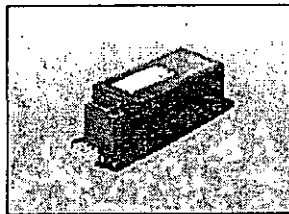
The time at which lamps will require replacement can be simply calculated by dividing the average lamp life (12,000 hrs) by the number of hours that the installation will be used per year. From experience, this time can range from 10-15+ years.



Philips MHN-LA Metal Halide Lamp

Control Gear

The control gear components, ballast and capacitors are supplied as standard in loose format allowing for fixation into either the base of each column or in to separate control cabinets For the 2kW 'OptiVision' the ignitor is housed next to the floodlight in the connection box.



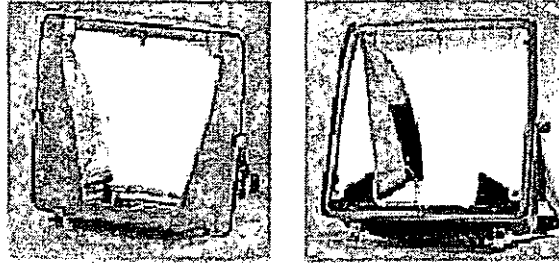
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OptiVision Features

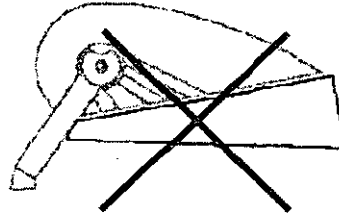
Several key features of the Philips 'OptiVision' asymmetric floodlight are as follows:-

- Highly efficient asymmetric reflector optics designed specifically around the Philips MHN-LA lamp. This results in a high downward light output ratio (79%) and precise spill light and glare control.

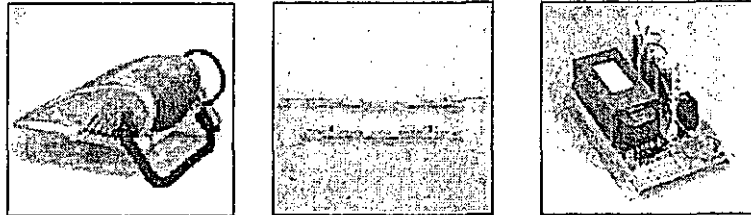


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- OptiVision is a true 'flat glass' asymmetric floodlight thus avoiding the use of attachments such as cowls (skirts) and internal baffles to control glare and spill light.



- As a total luminaire, lamp and control gear manufacturer the optimum lighting performance from the floodlight system achieved.

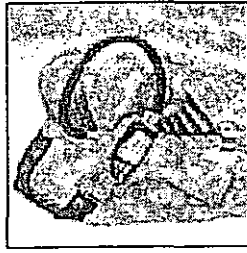


- Compact aerodynamic design with low weight (17.2kg incl lamp) and windage (0.16m²) allowing for improved aesthetics and reduced column costs.



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- Ignitor is housed in a separate connection box allowing for the control gear to be remote at a greater distance away from the floodlights.

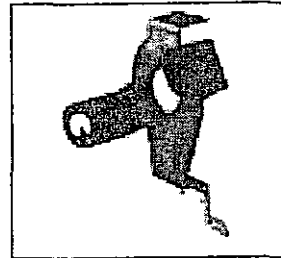
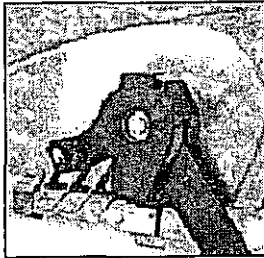


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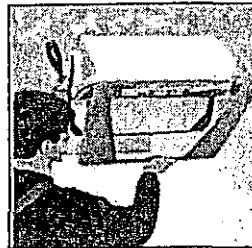
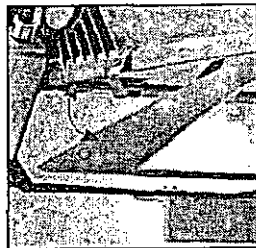
- Easy lamp replacement requiring no tools.



- Precision luminaire aiming via a specifically designed sight.



- Safety cutout switch ensuring the mains supply is completely disconnected if the front glass is opened or broken.



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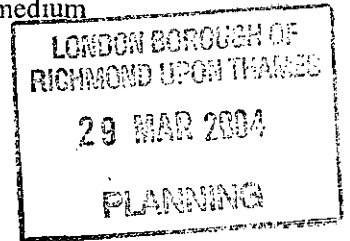
Performance Results

The table below compares the lighting performance criteria as required by the CIBSE LG4 Sports standard for Class III outdoor athletics activity, to the values achieved in this design.

Criteria	CIBSE LG4	Philips Design	Quantity Of Floodlights 'ON'	System Power
Track				
Eave	75 Lux	111 Lux	12	16.8kW
Emin/Ave	0.50 min	0.66		

In accordance with correct design practice, the above levels have been calculated as 'Maintained', the maintenance factor derivation as follows: -

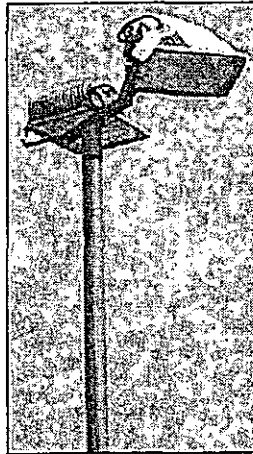
- Luminaire dirt depreciation factor for an IP65 luminaire located in a medium pollution area
- 12 monthly cleaning interval i.e. pre-season
- Lamp lumen depreciation @ 2000 hours



OBTRUSIVE LIGHTING EFFECTS – ENVIRONMENTAL IMPACT

Columns

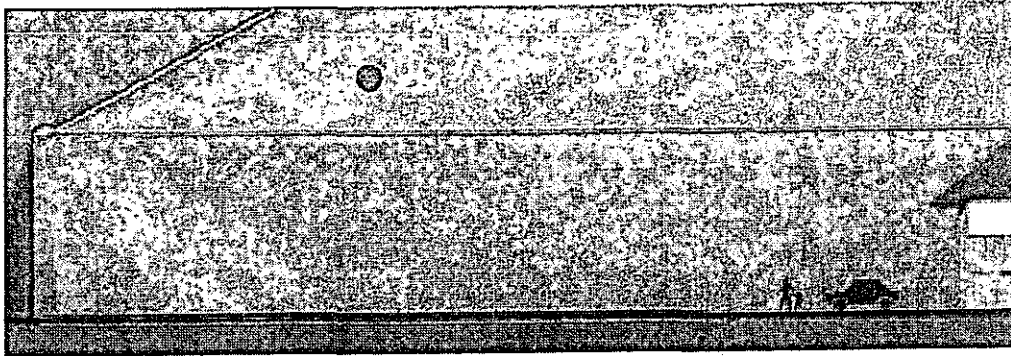
An option to improve the aesthetics of the installation would be to paint the columns a colour, which ties in with the environmental surrounds, e.g. green or black.



In order to evaluate the proposed floodlighting design in respect to obtrusive light, the following calculations have been generated: -

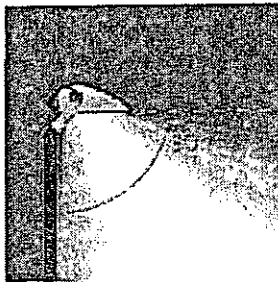
1. **Horizontal Spill Light (E_h) Lux** –It is typical to provide a calculation indicating the light spill to the installation surrounds. Calculated by placing a horizontal grid at ground level extending beyond the installation perimeter. The spill iso-contour down to 1 lux has been indicated. For ease of interpretation for a planning application, this can be overlaid onto an ordinance survey map if available.

2. **Upward Waste Light Ratio Calculation (ULR).** The maximum upward light ratio (expressed as a percentage) for the overall installation has been calculated.



ULR - Total Installation
0%

- No light is emitted directly by the floodlights above the horizontal plane, this due to the OptiVision's sharp cutoff at 80° from the vertical. **Please Note:** This does not take into account the amount of light reflected off the pitch surface into the air, this effect is unavoidable no matter what floodlighting technology is employed as relies on the reflective properties of the artificial turf material utilised.



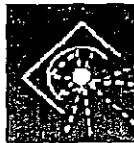
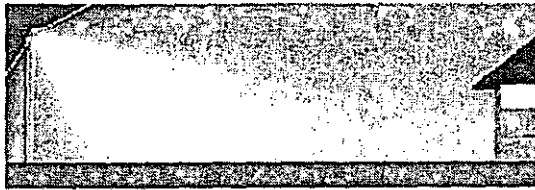
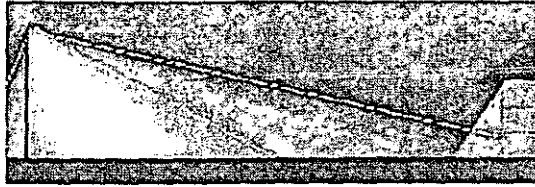
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NOTE: All obtrusive light calculations have utilised a maintenance factor of 1.0 i.e. new fittings and full output lamps. No allowance for obstructions such as trees, buildings, fences or the variation in ground contours has been made. In practice, these obstructions may have a dramatic effect in limiting spill light and the viewing of the floodlighting installation from surrounding residents and motorists.

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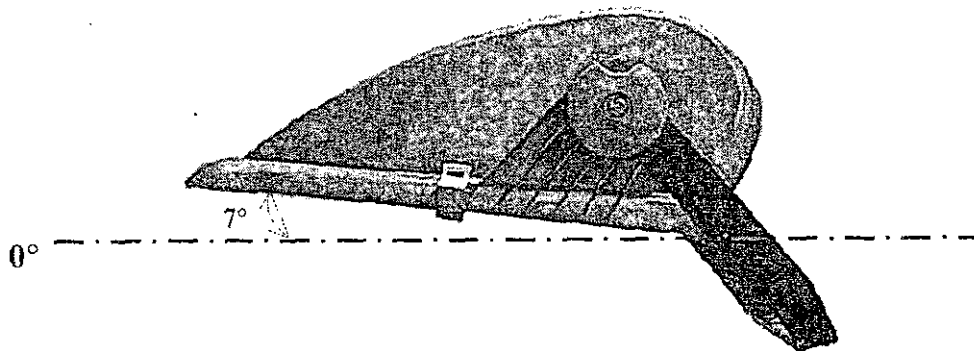
The Philips 'OptiVision' floodlight is asymmetric in its light distribution and fully complies with the luminaire requirements as recommended in the ILE's 'Guidance Notes for the Reduction of Light Pollution'. Below is a comparison between the advanced asymmetric technology of the Philips 'OptiVision' compared to a conventional symmetrical distribution floodlight often associated with excessive glare, sky glow and light trespass.

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The Philips 'OptiVision' floodlight generates 3x less spill light than previous asymmetric floodlights and 10x less than conventional symmetrical reflector floodlights.

The asymmetric distribution of the 'Philips 'OptiVision' also allows for a lower tilt angle from the horizontal, hiding the lamp therefore reducing glare to not only players and spectators but surrounding residents, motorists and wildlife such as birds. For this design proposal, 'ALL' floodlights have been tilted as flat as possible, the maximum tilt angle for any floodlight being 7° above the horizontal plane.



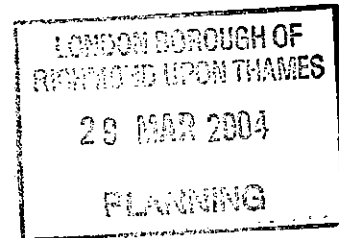
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I trust I have interpreted the project requirements and expectations correctly.

Please do not hesitate to contact me should you require any further information or design assistance with future sports floodlighting projects.

On behalf of Philips Lighting Solutions and Thorwill Ltd, we look forward to working with you further on this project.

Yours sincerely,



Antony Collett
Senior Lighting Design Engineer
Philips Lighting Solutions
www.sportslighting.philips.com

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OPTIVISION

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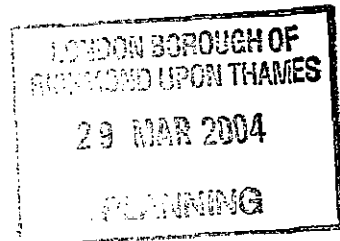
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LUMINAIRE DETAILS

Product
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Luminaire

- Housing
- Reflectors
- Bracket
- Protractor scale
- Front glass
- Connection box
- Safety switch
- Lamp fixation
- Technical data



Let's make things better



PHILIPS

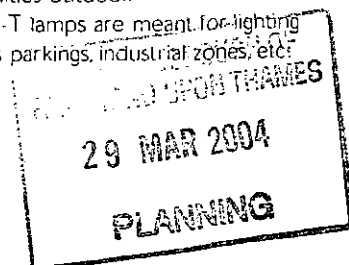
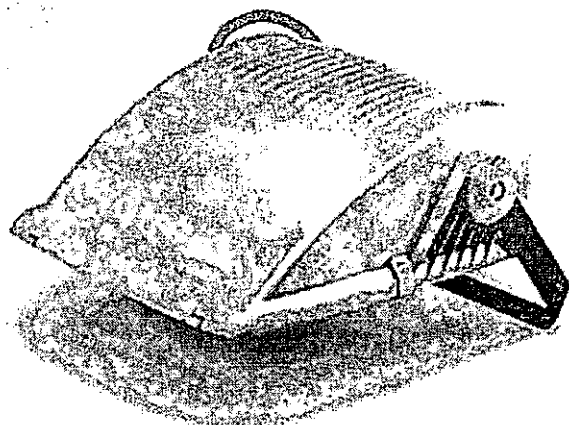
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Luminaire

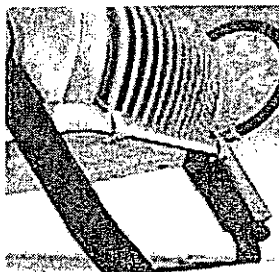
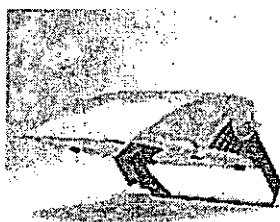
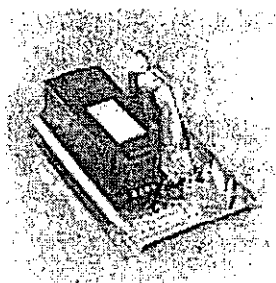
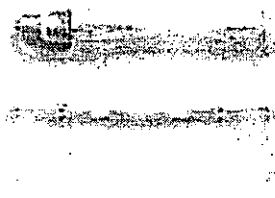
The OptiVision are very compact asymmetric floodlights which can be equipped with MHN-LA 1000 and 2000W or SON-T-P 600W and SON-T 1000W lamps.

The version based on MHN-LA lamps are mainly used for lighting of leisure sports facilities outdoor.

The version based on SON-T lamps are meant for lighting of medium to large areas as parkings, industrial zones, etc.



A complete OptiVision system consists of the following basic elements: luminaire, lamp and gear tray. Some accessories have been developed to facilitate ease of installation.



Aluminium housing

The housing of the OptiVision is made of non-corrosive high-pressure die-cast aluminium (AS12Y4).

All versions of OptiVision make use of one and the same type of housing.

The housing is made with greatest care, as it's shape determines the shape of the central reflector inside and so the performance of the optical system.

OptiVision provides optimal working conditions for optics and lamp by cooling the luminaire with a unique, large-finned convector system.

02/1792/DD1

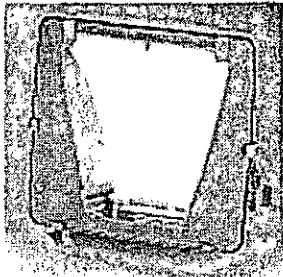
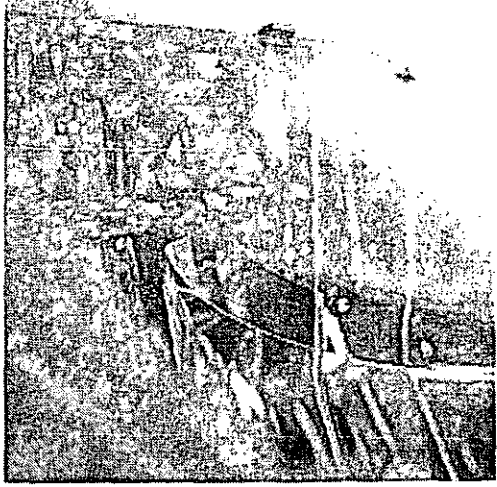
Reflectors
The optical system of each luminaire consists of a central reflector, which follows exactly the shape of the housing, and 2 lateral reflectors.

Narrow, medium and wide beams have been created by using different kind of lateral reflectors.

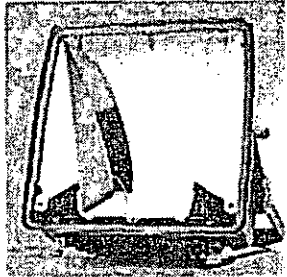
All reflectors are made of high purity aluminium (99,8%) and offer a reflectivity of about 94% to maximise light output.

More information about reflectors and photometric data can be found in "Sports Lighting Handbook".

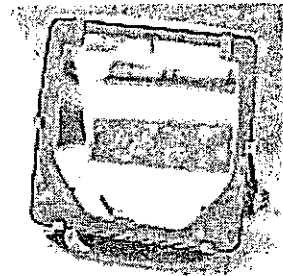
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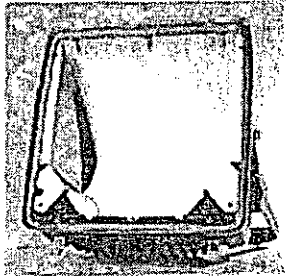
NB narrow beam



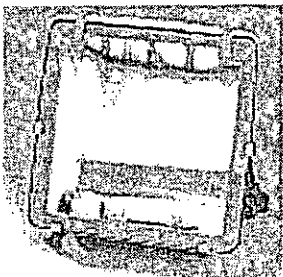
without frontglass



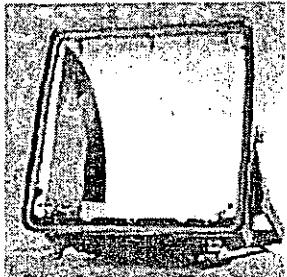
MB medium beam



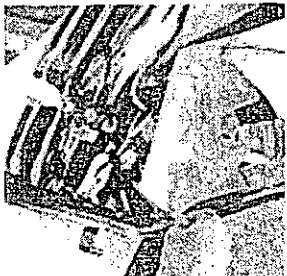
without frontglass



WB wide beam



without frontglass



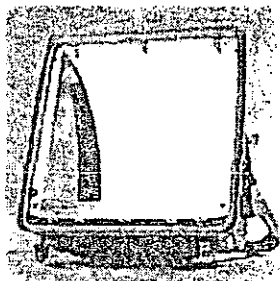
MHN-LA 1000W and 2000W version

The version accepting a MHN-LA 2000W lamp is available in narrow, medium and wide beam. The other version based on MHN-LA 1000W is available only in wide beam.

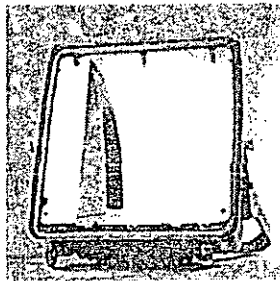
Information on performance of each reflector can be found in "Photometric data".

In case of the MHN-LA 2000W version, the lateral reflectors can be hinged to facilitate lamp replacement.

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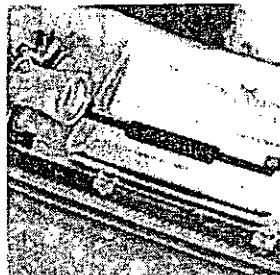


SON-T-P 600W
(without frontglass)



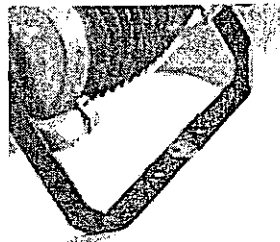
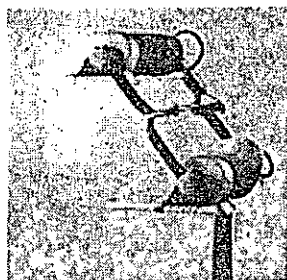
SON-T 1000W
(without frontglass)

SON-T 600W and 1000W version
 The luminaire versions accepting SON-T lamps are equipped with a black strip on the central reflector. This purpose of this strip is to minimise direct radiation from the reflector onto the lamp and so to assure the published lifetime of the SON-T lamp.
 The versions based on SON-T 600W and 1000W are available only in wide beam.
 The SON-T lamps can be placed and removed without the need for hinging the reflectors at both sides.
 Information about performance of each reflector can be found in "Photometric data".



Diffusing black element

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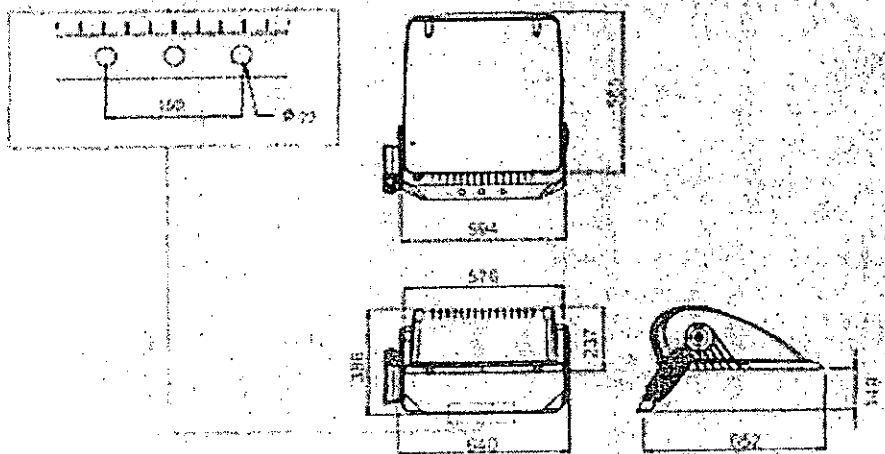
Fixation with M20 bolt and washer

Bracket

The hot dipped galvanized mounting bracket lacquered in black can be mounted above or below the luminaire without the need for detaching it from the luminaire. The bracket is as standard delivered with a washer attached to it, for secure tightening with a M20 bolt (not delivered with the product).
 The bracket has three fixation holes to allow for some flexibility.
 In chapter "Installation", you find photo's and illustrations of the different mounting possibilities.

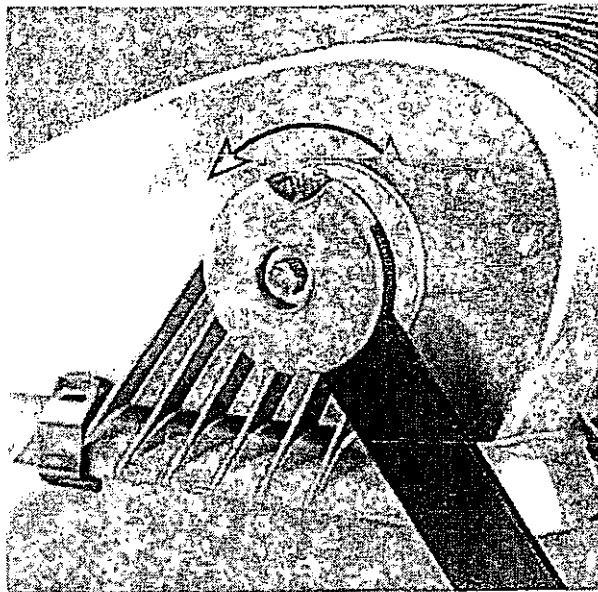
Dimensions

The bracket has three fixation holes to allow for some flexibility over the horizontal axis.



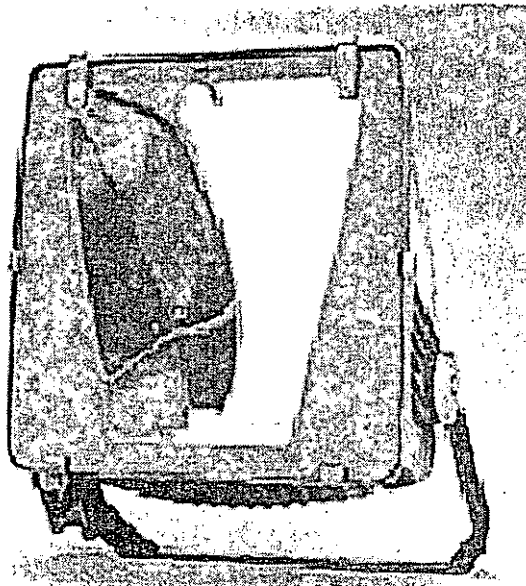
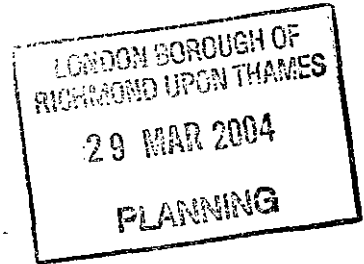
dimensions in mm

02/1792/ DD1



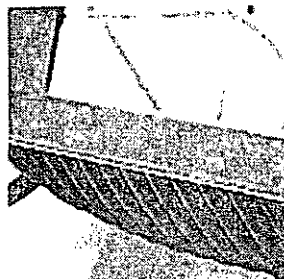
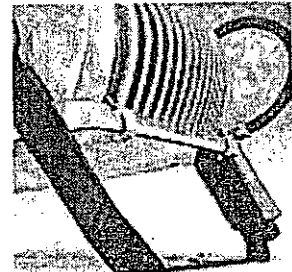
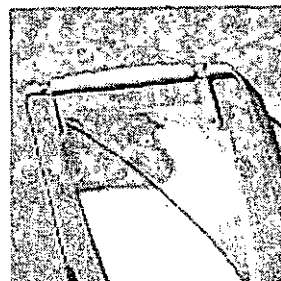
At both sides of the floodlight housing a protractor scale is integrated in the aluminium housing. The pointer of the blue cap indicates under which angle with the vertical plane the luminaire is installed. The angle indications vary between -10 and +10 degrees.

How to aim the floodlight is explained in chapter "Installation". The specific aiming device is described in "Accessories".



High reliability frontglass

All versions of OptiVision are equipped with a 4mm thick, thermally hardened glass. It is often called safety-glass as it breaks in many, very small pieces. This type of glass fulfils the regulations as described in 598-2-5.6.8, IEC 2nd edition 1998-01. The glass is fixed with 2 hinges and 4 stainless steel clips to the luminaire housing.



IP 65

A silicone rubber gasket around the glass guarantees a perfect sealing between housing and glass. The luminaire is rated IP65.

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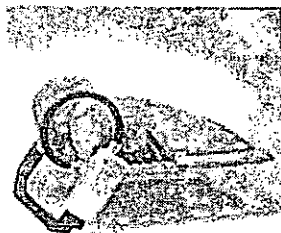
Connection box

A separate aluminium connection box is permanently fixed to the mounting bracket.

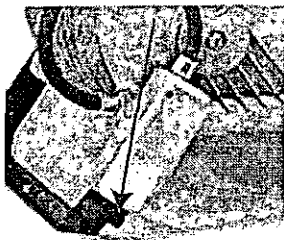
It contains inside a five- or six-way terminal block, a polyamide gland PG16 for the incoming earth and lamp cables and a PG11 gland for the entry of the cable for the safety switch.

A cable gland PG16 can accept cable diameters between 10 and 14mm.

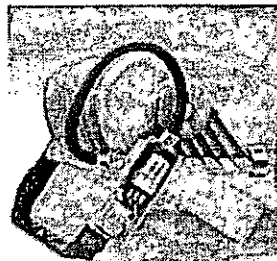
A PG 11 accepts diameters between 5 and 10mm.



PG16 cable gland

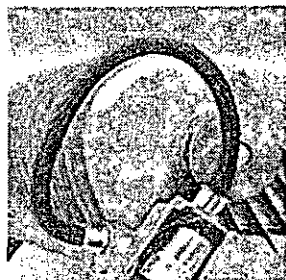


PG11 cable gland



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In case of MHN-LA 2000W lamps the connection box contains a series-ignitor.



PVDF hose



Breathing holes

Features

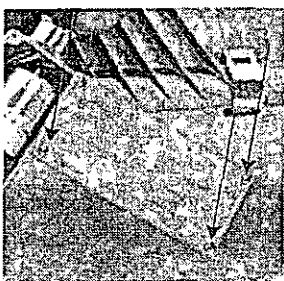
The lamp wires enter the floodlight via a PVDF hose between the connection box and the luminaire and are already connected to the lampholder(s).

The connection box serves as well as a breathing device for the luminaire.

Breathing is ensured by the small holes at the bottom of the connection box. If mounted correctly onto the bracket, the labyrinths around the holes prevent creeping water to come inside the connection box.

Anti-loss screws are used to mount the cover plate of the box to prevent them from falling down during installation work.

The box is classified IP44.



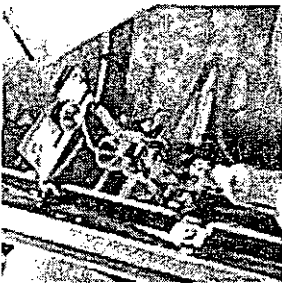
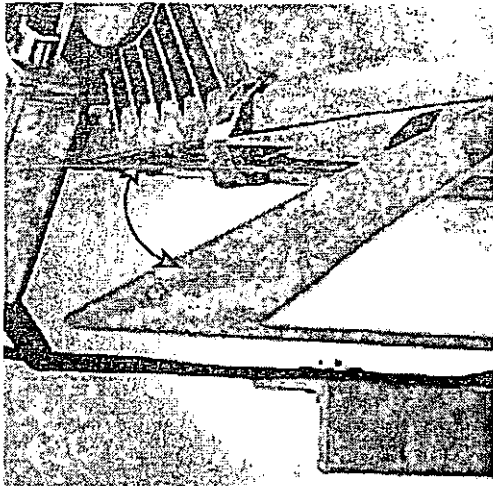
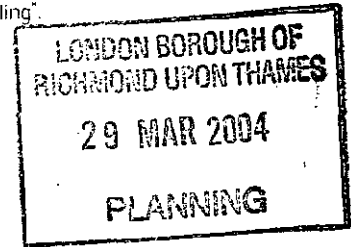
Anti-loss screws

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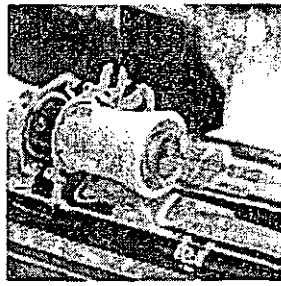
Safety switch

The built-in safety switch ensures – if connected – that the mains current is cut off as soon as the floodlight is opened. A safety switch is mounted only in versions with MHN-LA lamps.

More information about the installation can be found in chapter "Installation, Cabling".



Lampholder MHN-LA lamps



Lampholder SON-T lamps

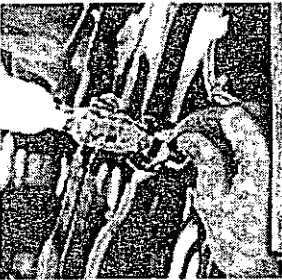
Lamp fixation

Conceptually MHN-LA and SON-T lamps are completely different which ask for a different mechanical and electrical interface inside a luminaire.

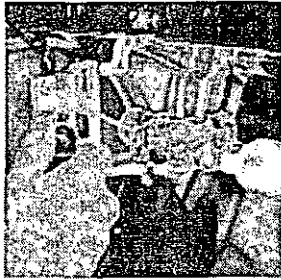
In this chapter you find for each of the two lamps a description of the way they are electrically and mechanically fixed in the luminaire.

More information about Lamps can be found in chapter "Lamps".

More information about lamp replacement can be found in chapter "Installation, Relamping".



Mechanical fixation of MHN-LA lamps



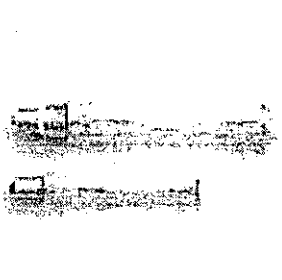
Electrical connection of MHN-LA lamps

MHN-LA

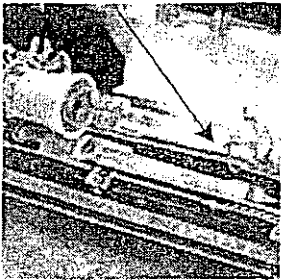
The fixation of both the MHN-LA 1000 W and 2000 W lamps is secured by two stainless steel "snap-in" spring clips. These clips determine the exact position of the lamp towards the reflector.

This ensures maximum profit out of the reflector system in terms of efficiency and beam control.

The electrical connection is made by putting the hooks of the lamp under the stainless steel screws on the ceramic terminals at the sides. Then the screws must be carefully tightened by hand, and not with tools in order to avoid excessive force on lamp ends and terminals.



E40 lampbase



SON-T lampholder + lamp support

SON-T

The mechanical and electrical connection is assured by the Edison E40 lampbase. To ensure a correct lamp positioning towards the reflector an additional lamp support, which holds the outerbulb is added.

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Technical data

Luminaire data		Optivision MVP507
Ambient temperature °C		-20°C to 35°C outdoor
Classification	luminaire	IP 65
	connection box	IP 44
Complies with		IEC 598
Insulation class		I
Safety switch		yes
Max. vertical projected area (horizontal luminaire)		0,16 m ²
Drag factor (C _w)	0,447	
Weight luminaire	MHN-LA	17,2kg
(including lamp)	SON-T	17,3kg

only for MHN-LA

The figures about dragfactor are based on measurements with wind coming straight towards the frontside of the luminaire. The luminaire is positioned under an angle of 90 degrees with the vertical plane.

The horizontal force from the wind on a floodlight can be calculated according to following formula: $W = C_w \cdot Q \cdot A$

where W = horizontal force on the floodlight (N)

C_w = coefficient of wind resistance, shape factor or dragfactor of the floodlight

A = vertical projected area of the floodlight (m²)

Q = velocity pressure at the mounting height (N/m²)

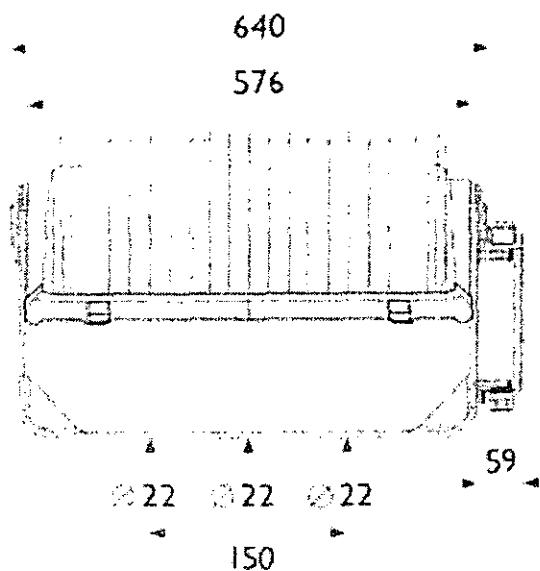
The velocity pressure Q can be calculated according to the formula:

$Q = 0,613 \cdot V^2$

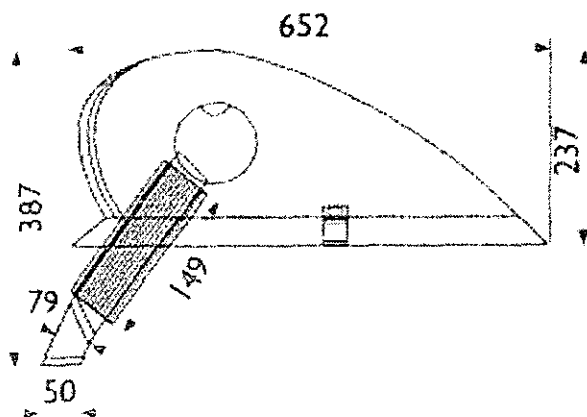
where K = air density (kg/m³)

V = wind speed at mounting height (m/s)

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MVP507 backview



dimensions in mm

MVP507 sideview

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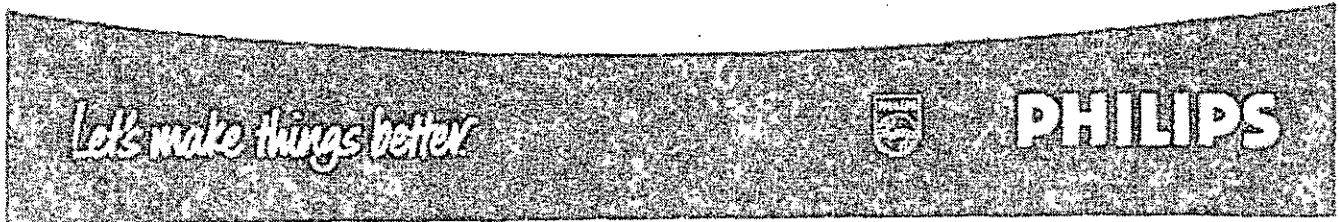
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LAMP DETAILS

Product 02/1792/ DD1

- Lamps
- Technical table
 - Drawings

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The MHN-LA lamps have been specially developed to meet the demanding requirements of sports lighting and floodlighting applications.

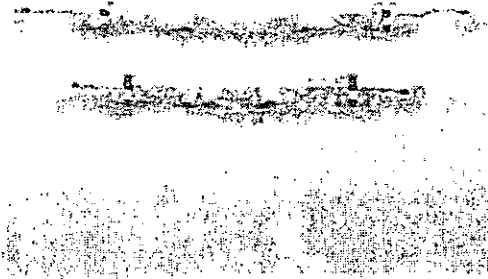
Having no outer bulb, the lamps allow the design of more compact luminaire systems.

The prefocused brackets on the lamp, together with the compact discharge tube and precision optics, create a well defined and controlled beam.

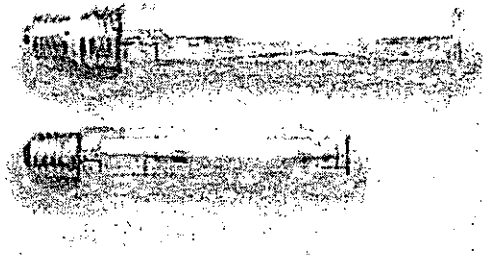
All lamps have a unique double pinch seal construction allowing cool running of the outer pinches and ensuring long lamp life.

SON-T(-P) lamps offer reliable and long-lasting operation.

Combined with their very high efficiency, SON lamps are an ideal choice in application with long operating hours and where running costs are of utmost importance.



MHN-LA 2000W
MHN-LA 1000W











SON-T 1000W
SON-T-P 600W

LONG SERVICE LIFE
MINIMUM OPERATING HOURS
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Technical tables

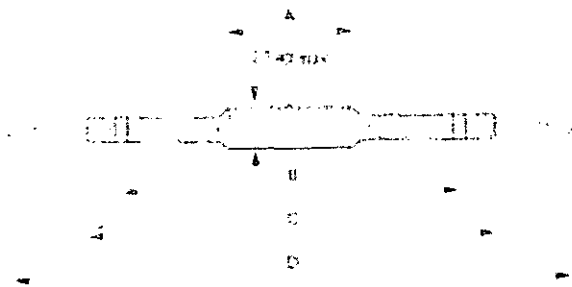
MHN-LA	1000W/842	1000W/956	2000W/842	2000W/956
Light properties				
Luminous flux (Lm)	100.000	90.000	220.000	180.000
Colour temperature (K)	4200	5600	4200	4200
Colour rendering index	80	90	80	90
Electrical data				
Mains voltage	220-240 V	220-240 V	380-415 V	380-415 V
Average lamp watts	1040 W	1040 W	2040 W	2040 W
Average lamp voltage	125 V	125 V	235 V	225 V
Max.current during starting	15 A	15 A	15 A	15 A
Average lamp current	9.3 A	9.3 A	9.6 A	10.3 A
Lifetime				
Life expectancy based on 50 % failures (hrs)	10000	10000	12000	12000
Lamp maintenance (%) at 100 hrs	100	100	100	100
Lamp maintenance (%) at 1500 hrs	80	80	85	85
Mechanical data				
Lamp ends	hooks 	hooks 	hooks 	hooks 
Net weight (g)	140	140	170	170
Burning position	5° 	5° 	5° 	5° 
Starting behavior				
Run-up time (min)	4	4	4	4
Re-ignition time (min)	max 15	max 15	max 15	max 15
Lamp temperature				
Max. permissible bulb temperature (°C)	920	920	920	920
Max. permissible lamp base temp (°C)	350	350	350	350

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SON-T-P	SON-T-P 600W	SON-T 1000W
Light properties		
Luminous flux (Lm)	90.000	130.000
Temperature colour (K)	2000	2000
Colour rendering index (Ra)	20	25
Electrical data		
Mains voltage	220-240 V	220-240 V
Average lamp watts	600 W	1000 W
Max.current during starting	8.7 A	14 A
Average lamp current	5.8 A	10.6 A
Lifetime		
Life expectancy at <10% failures (hrs)	16.000	14.000
Lamp maintenance (%) at 100 hrs	100	100
Lamp maintenance (%) at 1500 hrs	95	95
Mechanical data		
Lamp cap/base	E40	E40
Net weight (g)	190	404
Burning position	universal	universal
Starting behavior		
Run-up time (min)	10	6
Re-ignition time (min)	1	4

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 Drawings

dimensions in mm



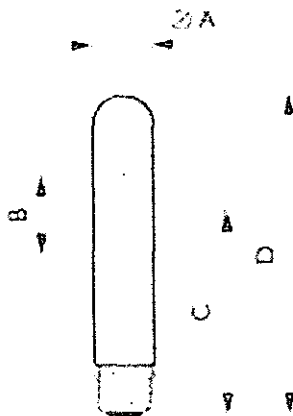
Type	A	B	C	D
MHN-LA 1000W 400V 532K CABLE	483	1185 ± 0.10	115.0	305 ± 0.10
MHN-LA 2000W 400V 532K CABLE	483	1090 ± 0.10	115.0	297 ± 0.10

Find here technical drawings and dimensions of MHN-LA lamps 1000W and 2000W lamps, SON-T-P 600W and SON-T 1000W.



MHN-LA 1000W and 2000W

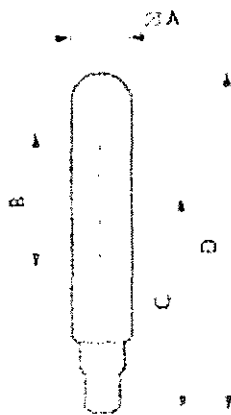
dimensions in mm



Type	A	B	C	D
MASTERSON-T-P-A-PMT 600W	470	1150	115.0	323.0

SON-T-P 600W

dimensions in mm



Type	A	B	C	D
SON-T PRO 1000W E40	46	157	240 ± 0.4	390

SON-T 1000W

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**SERVICE &
MAINTENANCE**

02 / 17 92 / DDI

Practical guide

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3. Service and Maintenance

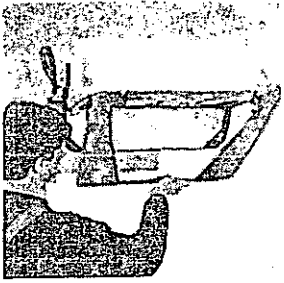
- Relamping
- Cleaning
- Spareparts

Let's make things better



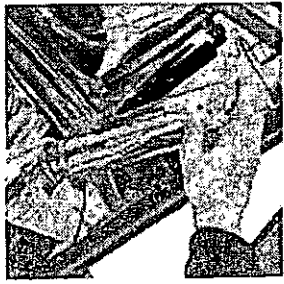
PHILIPS

02/1792/ DD 1



Although the luminaire is constructed in such a way that the need for service and maintenance is reduced to a minimum, the utmost has been done to facilitate this work: glass-opening with help of clips, well-proved method of hinging the frontglass, hingeable side-reflector for good access of lampholders.

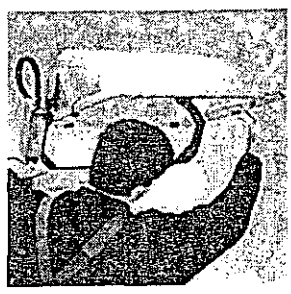
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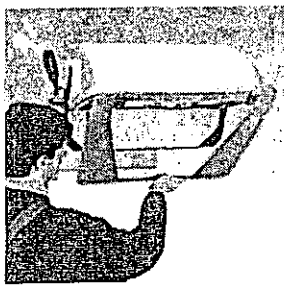
Relamping
At the moment of relamping the floodlight is normally only accessible by climbing into a mast (or by using a sky worker). In the remainder of this chapter a step-by-step procedure for replacement of both SON-T and MHN-LA lamps is described.

SON-T

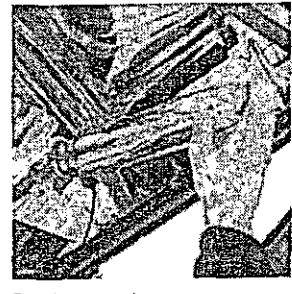
How to replace a SON-T lamp is described in the sequence of images below. Do not touch the reflector with bare hands to avoid fingerprints on the reflector.



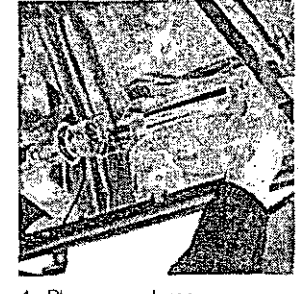
1- Release 4 clips



2- Open front glass with aid of hinge



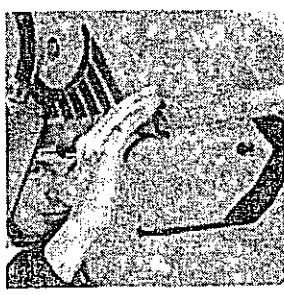
3- Unscrew lamp



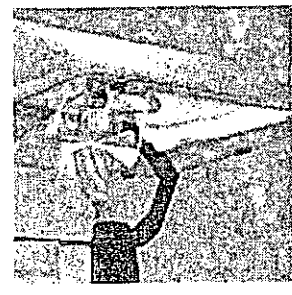
4- Place new lamp



5- Close glass with 2 clips at backside



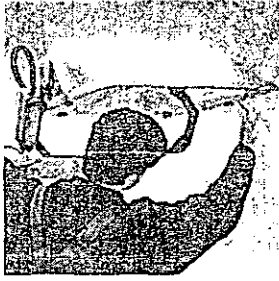
6- Close clips at both sides



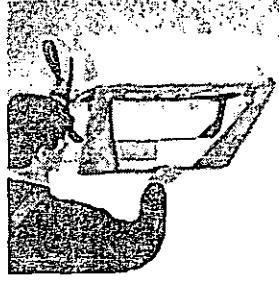
7- Clean front glass

MHN-LA

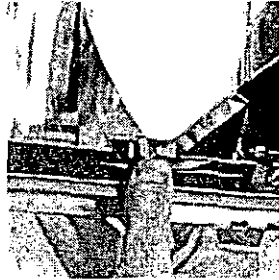
How to replace a MHN-LA lamp is described in the sequence of images below. Do not touch the reflector with bare hands to avoid fingerprints on the reflector. More information about frontglass and cleaning frontglass are available.



1- Release 4 clips



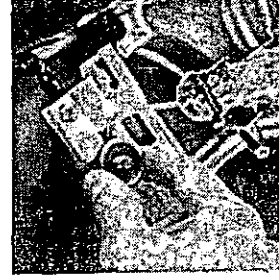
2- Open front glass with aid of hinge



3- Push on reflector clips



4- Open side reflectors



5- Unscrew lamp ends

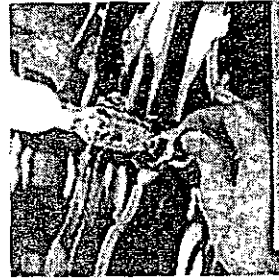


6- Release mechanical clips

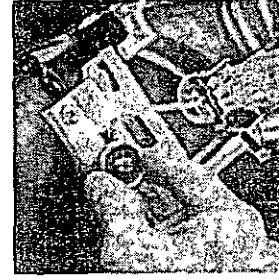


7- Replace lamp

The lamp brackets are designed in such a way that they can hold the lamp without even closing the clips. This allows you to continuously work with two hands.



8- Close clips



9- Screw lamp ends

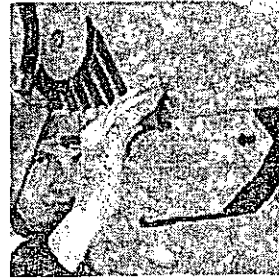


10- Close reflector

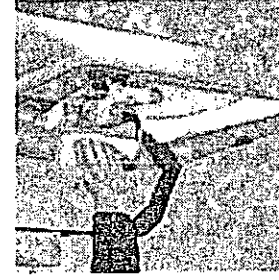
Make sure the reflector is hold by its reflector clips (see step 3).



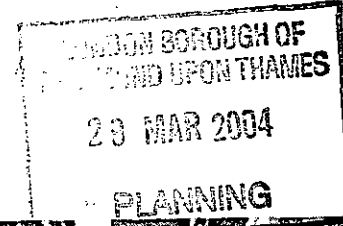
11- Close glass with 2 clips at backside



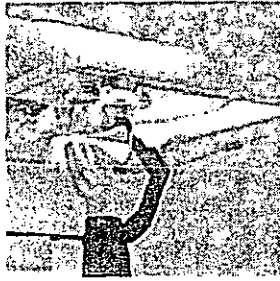
12- Close clips at both sides



13- Clean front glass



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Cleaning inside the luminaire is not necessary as it is sealed to IP65.

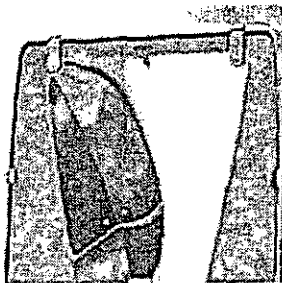
Each time a lamp replacement takes place, it is advised to clean the front glass with water.

The accumulation of dirt is an important factor of reduced light output.

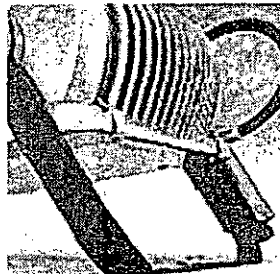
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List of spareparts

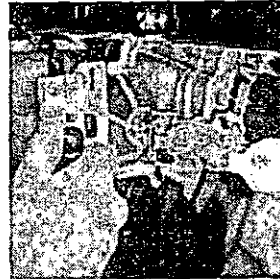
Spareparts have been predefined so that you can react quickly in case you might encounter problems. Contact your local Philips representatives to order these spareparts.



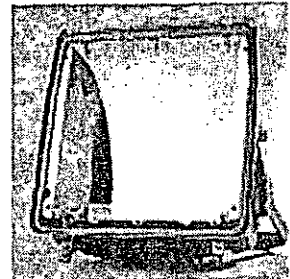
■ assembly frontglass (glass including hinges and gasket)



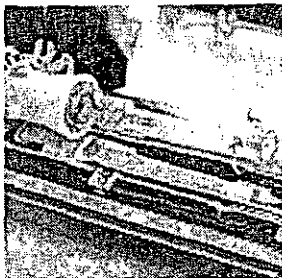
■ set of clips (glass)



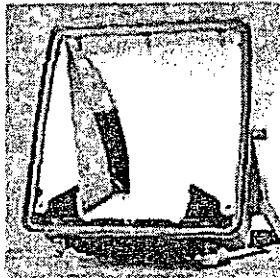
■ lampholder 1000/2000W



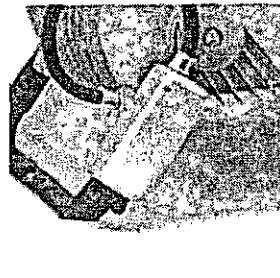
■ gasket



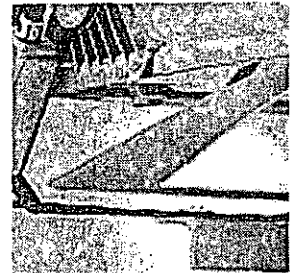
■ lampholder E40



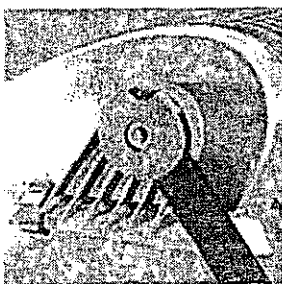
■ side reflectors for narrow, medium and wide beam



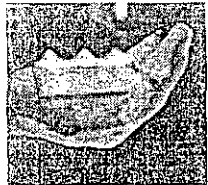
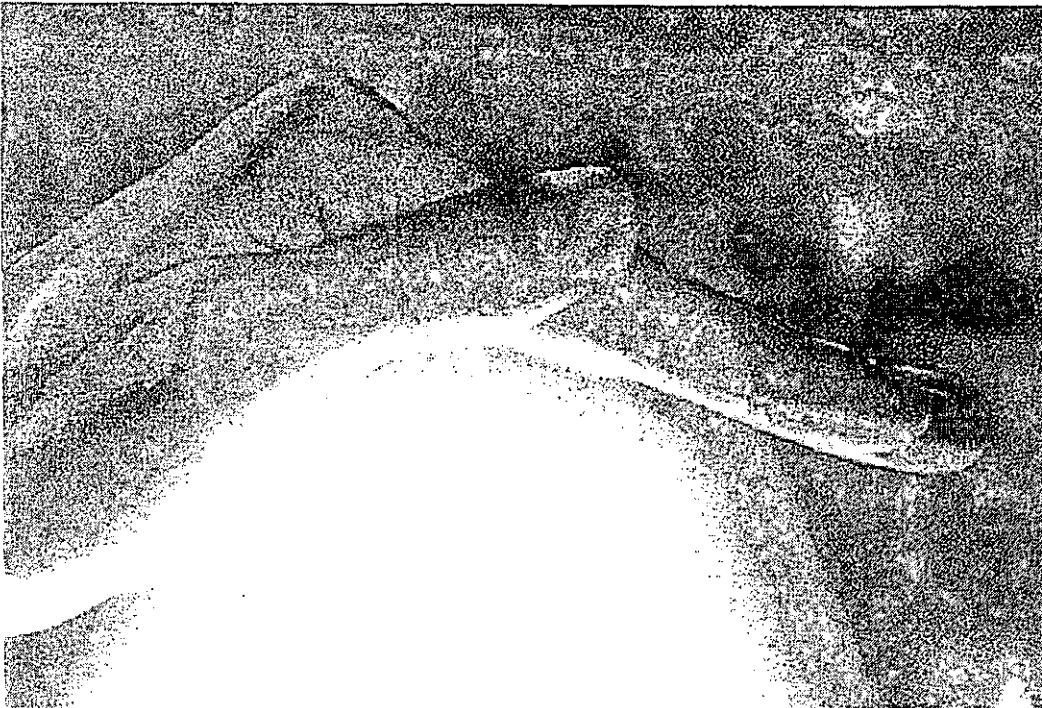
connection box
■ 2000W 400V
■ 1000W 230V MHN-LA / SON-T



■ safety switch



■ Blue cap incl. screw and bolt



Tame your floodlighting with Optivision

Because sports fields are often situated on a residential housing floodlighting is no longer about winning the rights to professional and amateurs alike to ensure the needs of the players. To this end Philips floodlighting never presents uncontrolled stray light that extends beyond the boundaries of the sports field. Responding to the challenge of designing an environmentally friendly floodlight system, Philips is proud to present Optivision's fiber-glass floodlights that produces more than 10x less light spill than other common floodlights and uses 50% less than other conventional floodlights. To tame your floodlighting please feel free to contact us at usa_sportlighting@philips.com

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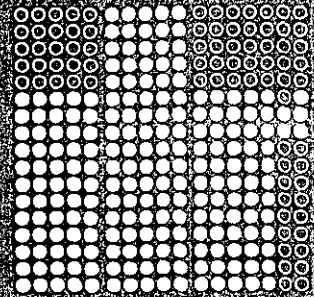
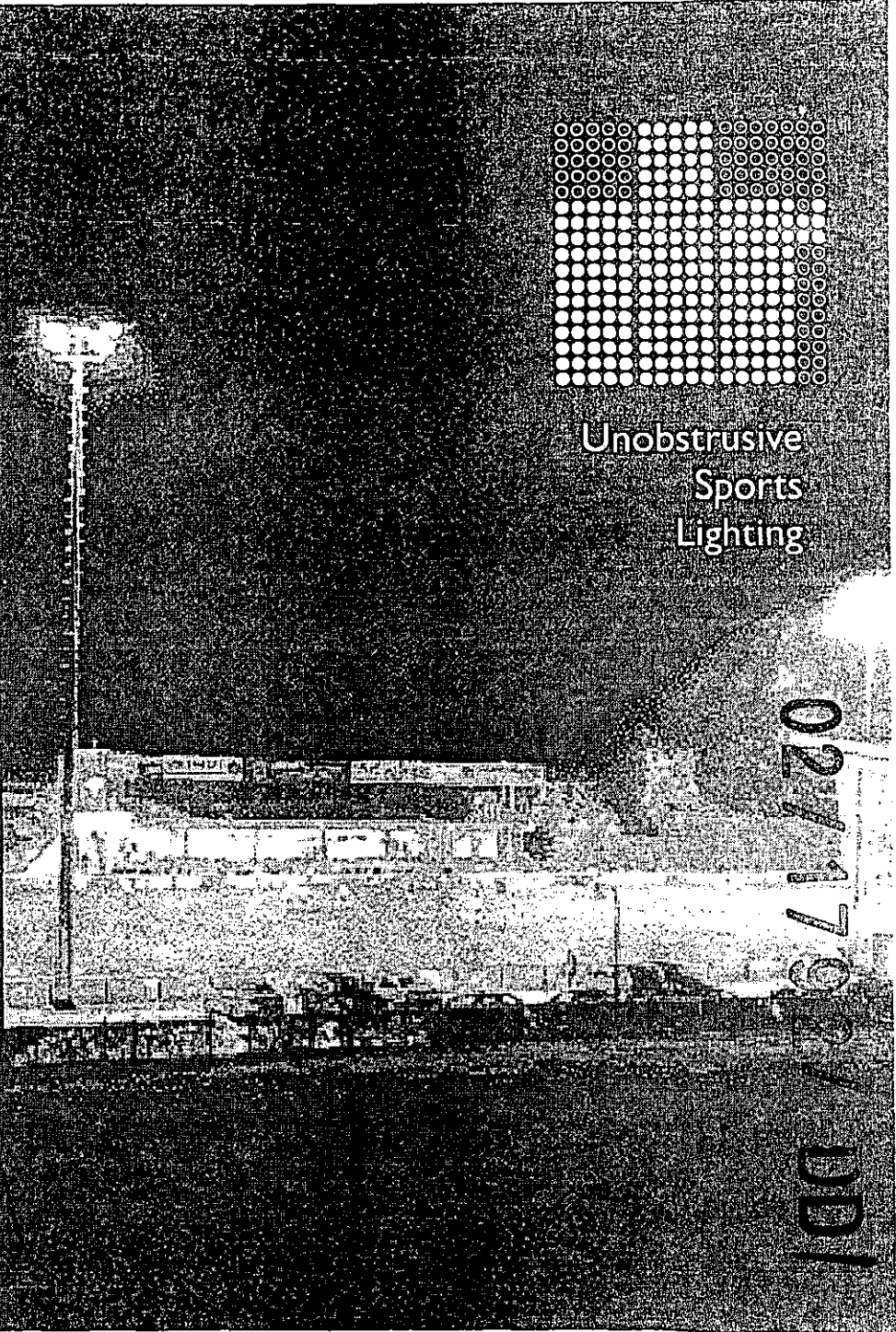
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20 APRIL 2004

Extract from International Lighting Review 022

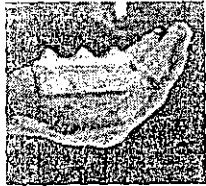
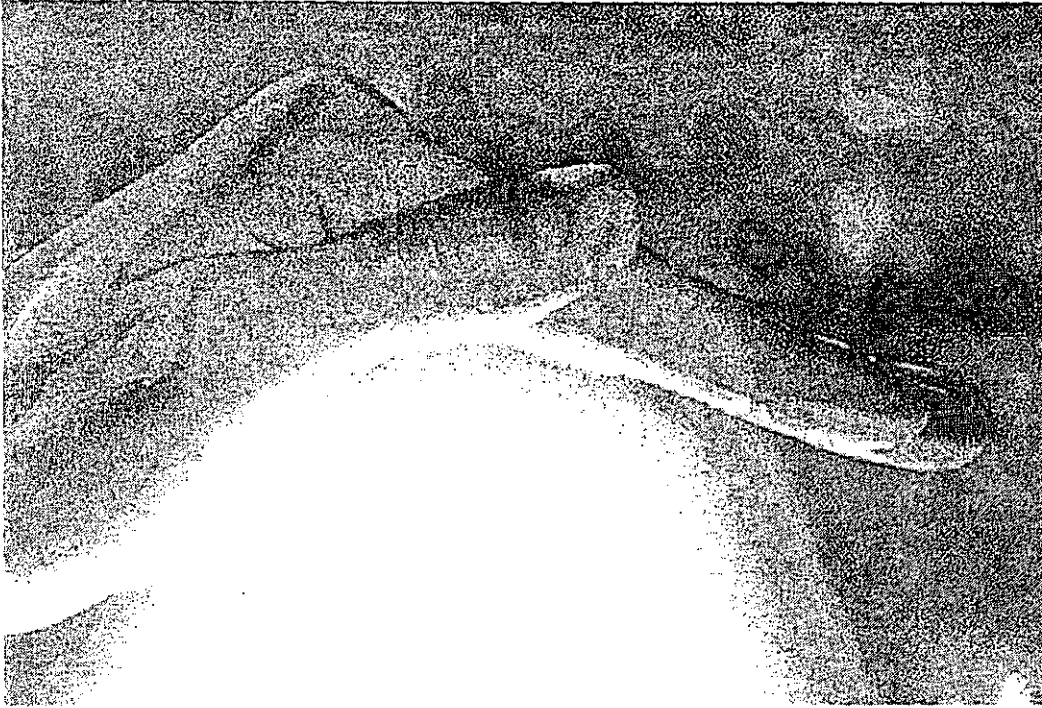
Recreational Sports



Unobstrusive
Sports
Lighting

0271179

DD1



Tame your floodlighting with Optivision

Because events have not often situated in an arid, aridistic, focusing floodlighting is nowadays about focusing the light on performers and spectators. To help in ensuring the needs of the players to this end and avoid a flood lighting that prevents uncontrolled stray light that extends beyond the boundaries of the sports area. Responding to the challenge of designing an environmentally friendly floodlight system, Philips is proud to present Optivision, a far-plaza floodlight that produces more than 100 lux light and than other systems. Floodlights and can draw less than other conventional floodlights. To tame your floodlighting, please feel free to email us at lighting@philips.com.

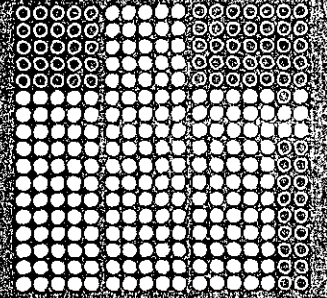
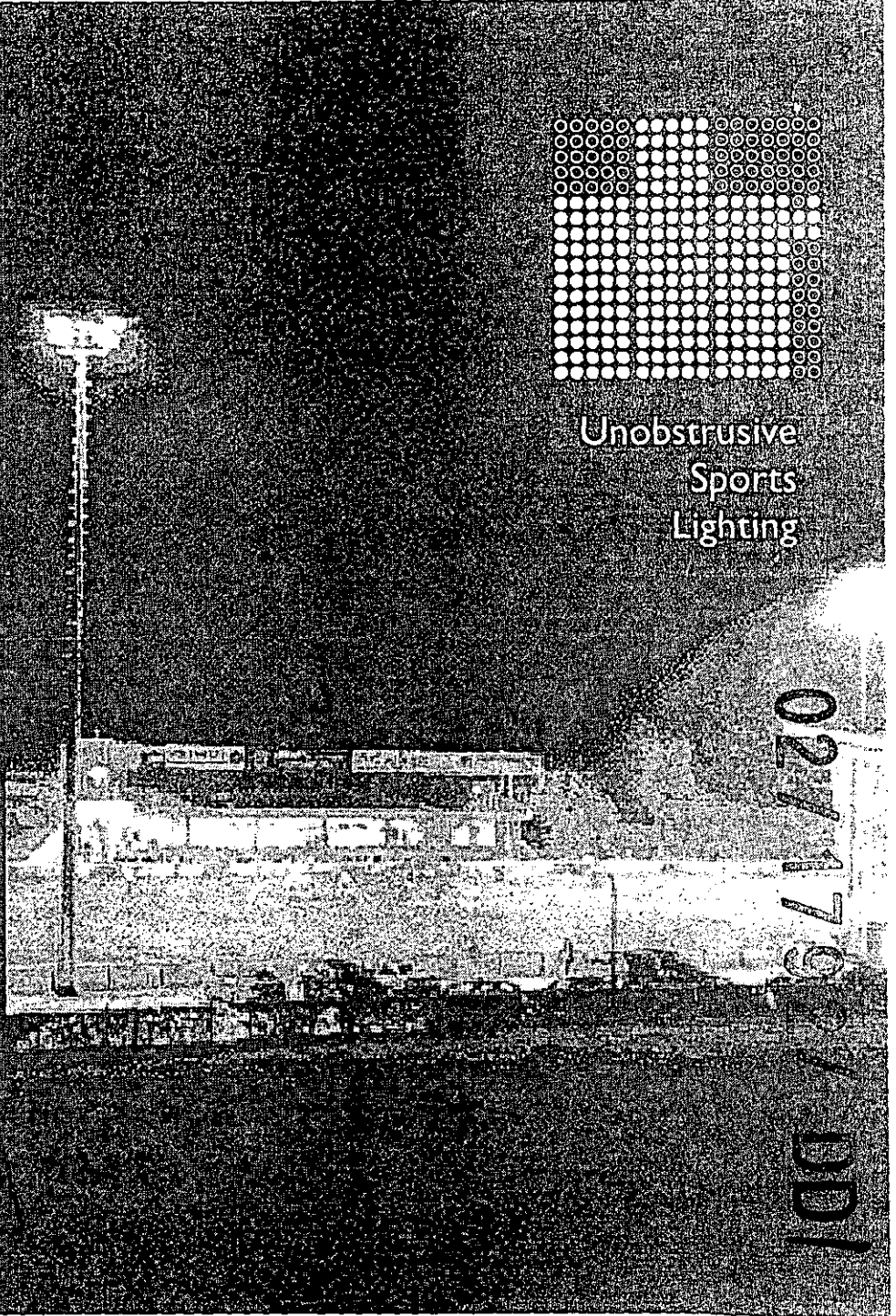
PHILIPS

Let's make things better

RECREATIONAL SPORTS
 29 MAR 2004
 PLANNING

Extract from International Lighting Review 022

Recreational Sports



**Unobstrusive
Sports
Lighting**

02/179

DD1

Unobtrusive sports lighting



Working with the problem of excessive light in sports lighting installation by areas surrounding sensitive areas around the facility and beyond the light fixture area. These city floors, while ensuring the lighting on the field of play, continues to meet the environmental performance. Finding a suitable solution involves a close co-operation between local planning departments, local residents, owners, lighting designers and installers.

Obtrusive light

Over the last few years, there has been a noticeable increase in the number of sports facilities in our country. This is accelerated by the increasing height and density of areas and the fact that many people like to go to sports in their leisure time. Sports week-end evenings are a time when lighting systems have become a normal feature of many sports facilities and are often very bright and noisy. For lighting systems that are poorly installed, the users of such facilities have often experienced discomfort and a loss of sleep or sleeping pattern. If, in addition, the light striking the sports equipment, such as balls, can bring a sense of discomfort and noise from the most sensitive. The amount of obtrusive light from a sports installation will depend upon the external or local lighting conditions.

External lighting falls into three categories: sky glow, stray light, and installation luminance or light spill.

Sky glow

This is the light that is directed upwards being reflected from structures or other particles in the air. Light spill may be defined as light which is directed upwards, or sky, or the night sky. Needless to say, this represents a considerable amount of energy and represents a major issue.

Stray light

Light that enters our homes or falls on vertical surfaces outside the sports facility. The result is increased lighting levels both indoors and out.

Installation luminance

The general brightness may vary when looking in the direction of the installation.

Environmental zones

One of the first steps in identifying the amount of light obtrusive, does not just take account of the amount of light but also of the way in which it is being used. According to the sensitivity of the area, and clear requirements for implementation.

There are three environmental zones to be considered:

Environmental zones

There is no need for sports-lighting systems to cause disturbance to local residents, provided the right measures are taken during the planning and design stages.

- Zone 1: High quality, dark areas - national parks and protected sites.
- Zone 2: Low obtrusive areas - industrial and residential areas.
- Zone 3: Medium obtrusive areas - industrial and residential suburban areas.
- Zone 4: High obtrusive areas - city town centres and commercial developments.

The ambient lighting found in city centres is higher than that in rural areas or national parks. Therefore, the units placed to obtrusive light are higher for the former than for the latter (11). While maintaining the same overall lighting appearance. The consequence of using this method is that local planning departments need to consider in which zone an affected property should be placed. There should be a consistent method for doing this, such as: 1. Classify based on measuring the existing environment. 2. Classify whole municipal area by zone. 3. 4. 5. 6. 7. Define a future master plan for the use of light in the municipal area.

This creates an overall order which planning requests can be considered and measured against clear performance criteria. It is this aspect that will present one of the greatest challenges for local planning authorities, who are faced with integrating this new thinking with existing regulations and dealing with the contradictions that may arise.

Other considerations

Another aspect to be considered is that in these installations in order that local residents are not disturbed at all hours of the night. Curfew hours can be set, for example between 2300 and 0600, a common sleep period, during which lower permitted levels of spill light come into force.

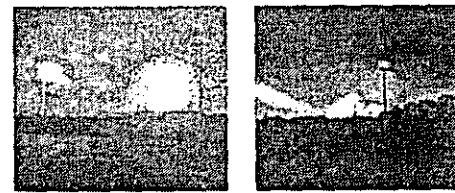
Daytime appearance

And finally, the daytime appearance of the lighting system can be disturbing. This can be the case where large floodlight arrangements are involved, especially if the installation calls for large diameter columns able to withstand static and wind loads. Or where mast heights are far greater than most of the houses and buildings around them.

National recommendations

During the past few years, many countries have developed recommendations for dealing with obtrusive light. While there are all largely in agreement as to how to tackle the problem, the actual values recommended do differ according

- 1. Light level on playing surface
- 2. Light level on surrounding areas
- 3. Light level on surrounding areas
- 4. Light level on surrounding areas
- 5. Light level on surrounding areas
- 6. Light level on surrounding areas



to local requirements of what is tolerable. The CIE recommendations of TC 5.12, now in the final draft stage, cover the above framework to provide the methods for the widespread adoption of this subject in lighting engineering and practice.

Possible solutions

Some solutions to the problem of obtrusive light adopted in past years have been to employ louvers, to reduce column height, and to employ special floodlight types.

Louvers

Louvers, or light cut-off devices, can be employed to exclude light from adjacent properties. When adding louvers to an existing installation, they will increase the height and projected area of the floodlight arrangement. It is important from a safety point of view to ensure that columns are not overloaded. This should be verified with the column manufacturer before considering the use of louvers. In some cases louvers will cause a reduction in the lighting level and uniformity of the field of play. Lighting designer will be able to verify if the lighting system will still meet the sports Federation's recommended performance after installation of the louvers.

Where new installations are concerned, other solutions are usually available before considering the use of floodlights fitted with louvers.

Reduced column height

Keeping the height of the lighting columns in scale with the size of adjacent properties is one way of improving the daytime appearance of an installation. It will certainly reduce the cost of the installation, provided the lighting specifications for the sport can be met. But it will usually result in increased spill light and upward light, and create an even greater brightness appearance of the installation. This is because the lighting designer is obliged to tilt the floodlights more to produce the required lighting level and uniformity to meet the specified luminance and uniformity criteria of the sport.

Special floodlight types

In recent years, the term asymmetrical flat glass floodlight (peak intensity at 65° to the downward vertically) has been used to describe the only type of floodlight capable of dealing with obtrusive light. But in fact any type of floodlight can be employed, provided it produces the required performance against the stated specifications.



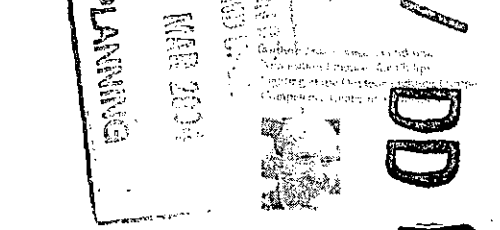
Lighting design

A lighting design will only have the effect of the users if it meets the appropriate requirements of each type of property who requires the lighting. The lighting designer will choose the most appropriate location and height for the floodlights in order to distribute light on to the playing surface and to limit the amount of obtrusive light. To meet the lower columns or structures used, the greater the required mounting height there are a few types of floodlights available from a few different countries. In general, the floodlights that will produce the most efficient lighting systems (i.e. minimum number of luminaires) for a given illumination will be those that offer wide control of spill light as they come from a higher percentage of their light directly onto the target area - the sports field. These types of lighting systems tend to be specially designed for sports use, where the performance of the luminaire system and floodlight are matched to produce the highest performance than general purpose floodlights. The lighting designer will require the following information, in addition to the general specification for the sports field:

1. Obtrusive light parameters to be used:
 - a. Sky glow
 - b. Spill light on vertical planes
 - c. Brightness or luminance of installation
2. Location, orientation and height of building around the sports field to be considered for obtrusive light
3. Environmental zone to be used
4. Other notes.

The lighting designer's job is to define the best performance possible to balance all needs, and to verify by measurement that the installed system is achieved (and) not exceeds the intended results. A professional design bureau will be able to provide all the above services.

In some cities, properties to be considered in connection with obtrusive light requirements may be so close to the lighting installation that a suitable solution cannot be found from any lighting control system. A combination of sky glow, spill light, and glare is an also considered. Sky glow, spill light, and glare will be a problem if the lighting system is not designed to meet the requirements of the sport. All these issues will be considered by the lighting designer as part of the planning and design process. The lighting designer will be able to provide all the above services.

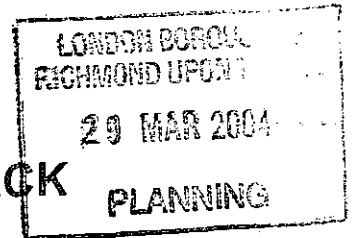


02 / 1792 / DD 1

LONDON BOROUGH OF
SOUTHWICK UPON THAMES
29 MAR 2004
PLANNING

PERFORMANCE CALCULATIONS

02 / 1792 / DD)



ST MARY'S COLLEGE - ATHLETICS TRACK

PERFORMANCE RESULTS - 100 LUX SCHEME

Project code: 03-399
Date: 12-03-2004
Customer: THORWILL LTD
Customer Representative: MR ROY NEALE

Designer: ANTONY COLLETT

Description: COLUMNS

* 6 X 16.0 METRE

LUMINAIRES - REQUIRE 400V ELECTRICAL SUPPLY

* 4 X PHILIPS 'OPTIVISION' MVP507 NB MHN-LA2000W/842 400V
* 8 X PHILIPS 'OPTIVISION' MVP507 MB MHN-LA2000W/842 400V

The nominal values shown in this report are the result of precision calculations, based upon precisely positioned luminaires in a fixed relationship to each other and to the area under examination. In practice the values may vary due to tolerances on luminaires, luminaire positioning, reflection properties and electrical supply.

Philips Lighting Solutions

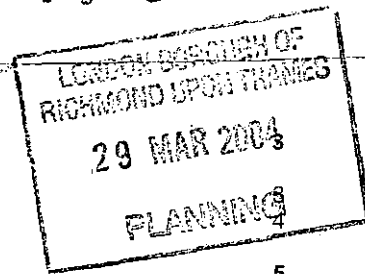
The Philips Centre
420-430 London Road
Croydon
Surrey CR9 3QR

Telephone: +44 0208 - 781 - 8315
Fax: +44 0208 - 781 - 8018
E-Mail: antony.g.collett@philips.com

CalcuLuX Area 5.0b

02717927 DD1

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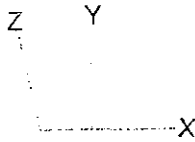
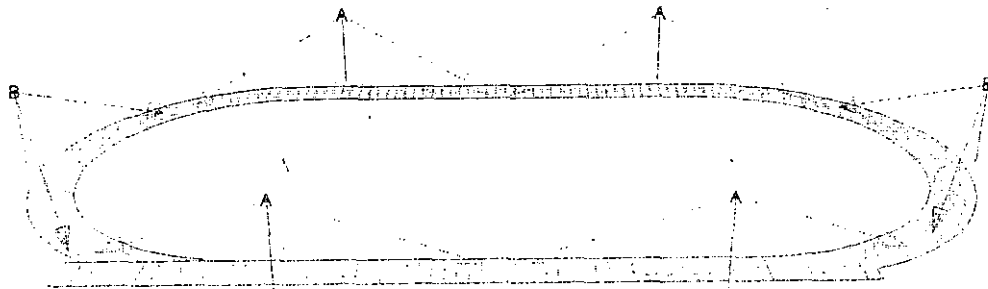
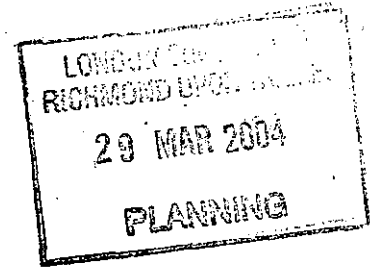


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1. Project Description

02 / 1792 / DD |

1.1 3-D Project Overview

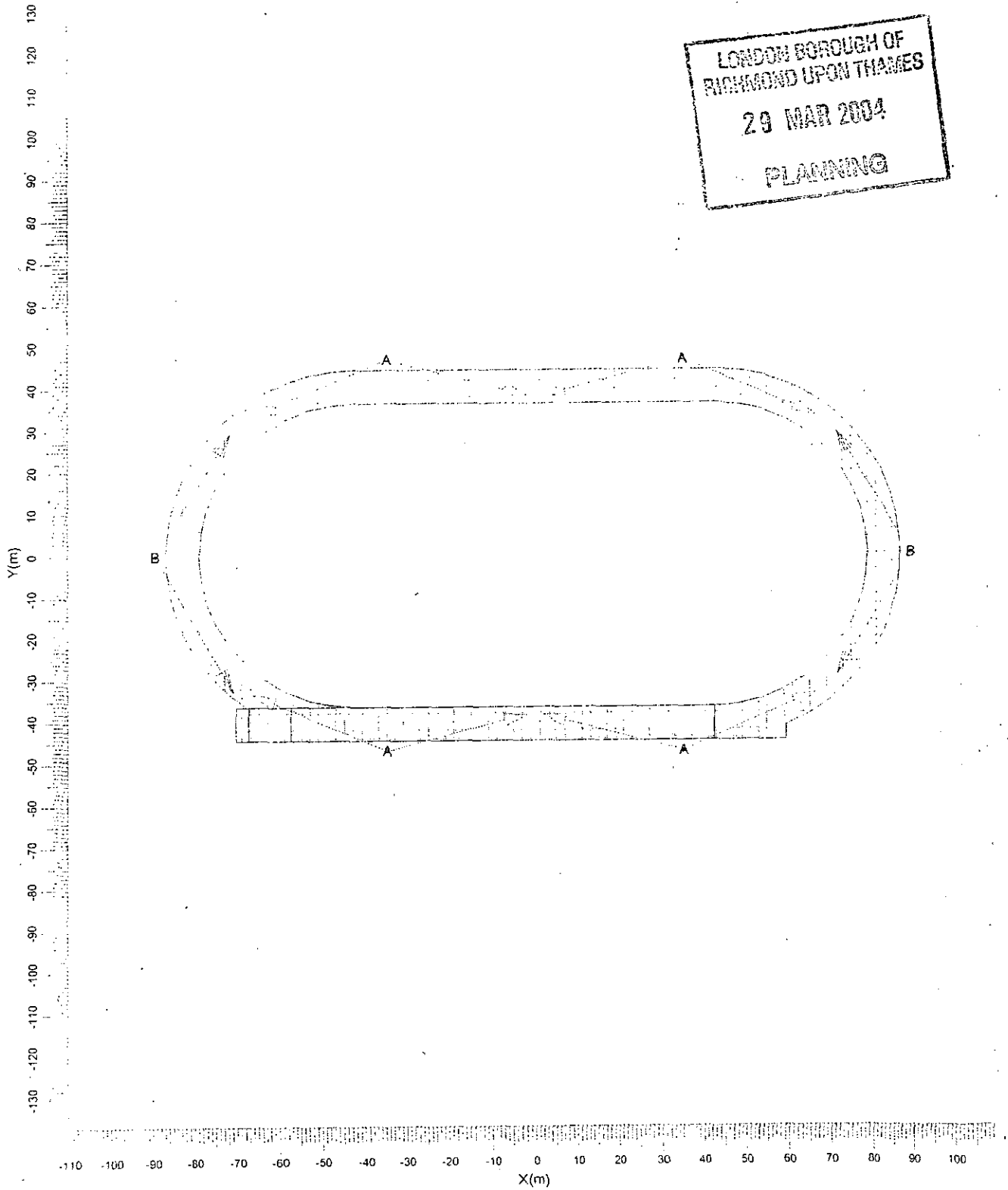


A MVP507 MB
B MVP507 NB

02/1792/001

1.2 Top Project Overview

LONDON BOROUGH OF
RICHMOND UPON THAMES
29 MAR 2004
PLANNING



A MVP507 MB
B MVP507 NB

Scale
1:1250

2. Summary

2.1 General Information

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The overall maintenance factor used for this project is 0.79.

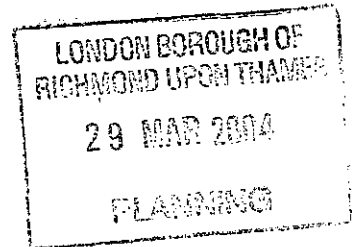
2.2 Project Luminaires

Code	Qty	Luminaire Type	Lamp Type	Power (W)	Flux (lm)
A	8	MVP507 MB	1 * MHN-LA2000W/842	2100.0	1 * 220000
B	4	MVP507 NB	1 * MHN-LA2000W/842	2100.0	1 * 220000

The total installed power: 25.20 (kWatt)

Number of Luminaires Per Arrangement:

Arrangement	Luminaire Code		Power (kWatt)
	A	B	
Bends1	0	1	2.10
Bends2	0	1	2.10
Bends3	0	1	2.10
Bends4	0	1	2.10
Straight	8	0	16.80



2.3 Calculation Results

(Il)luminance Calculations:

Calculation	Type	Unit	Ave	Min/Ave
Athletic Track	Surface Illuminance	lux	111	0.66

Obtrusive Light Calculations:

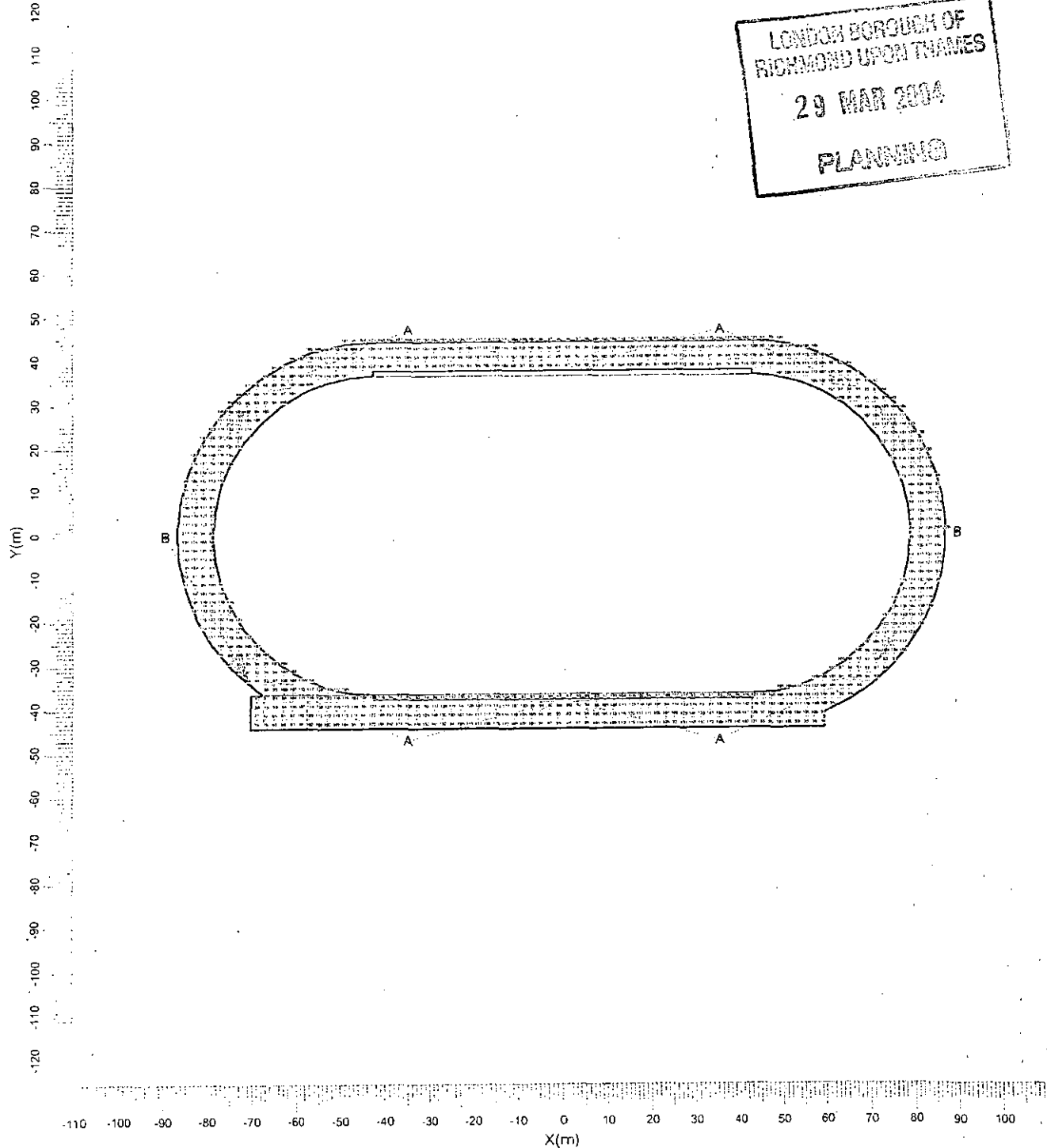
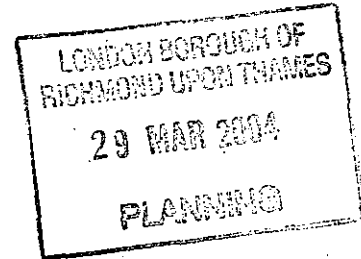
The upward light ratio (ULR) is 0.00.

3. Calculation Results

02 / 1792 / DD 1

3.1 Athletic Track: Graphical Table

Grid : Athletic Track at Z = 0.00 m
 Calculation : Surface Illuminance (lux)



A MVP507 MB
 B MVP507 NB

Average
 111

Min/Ave
 0.66

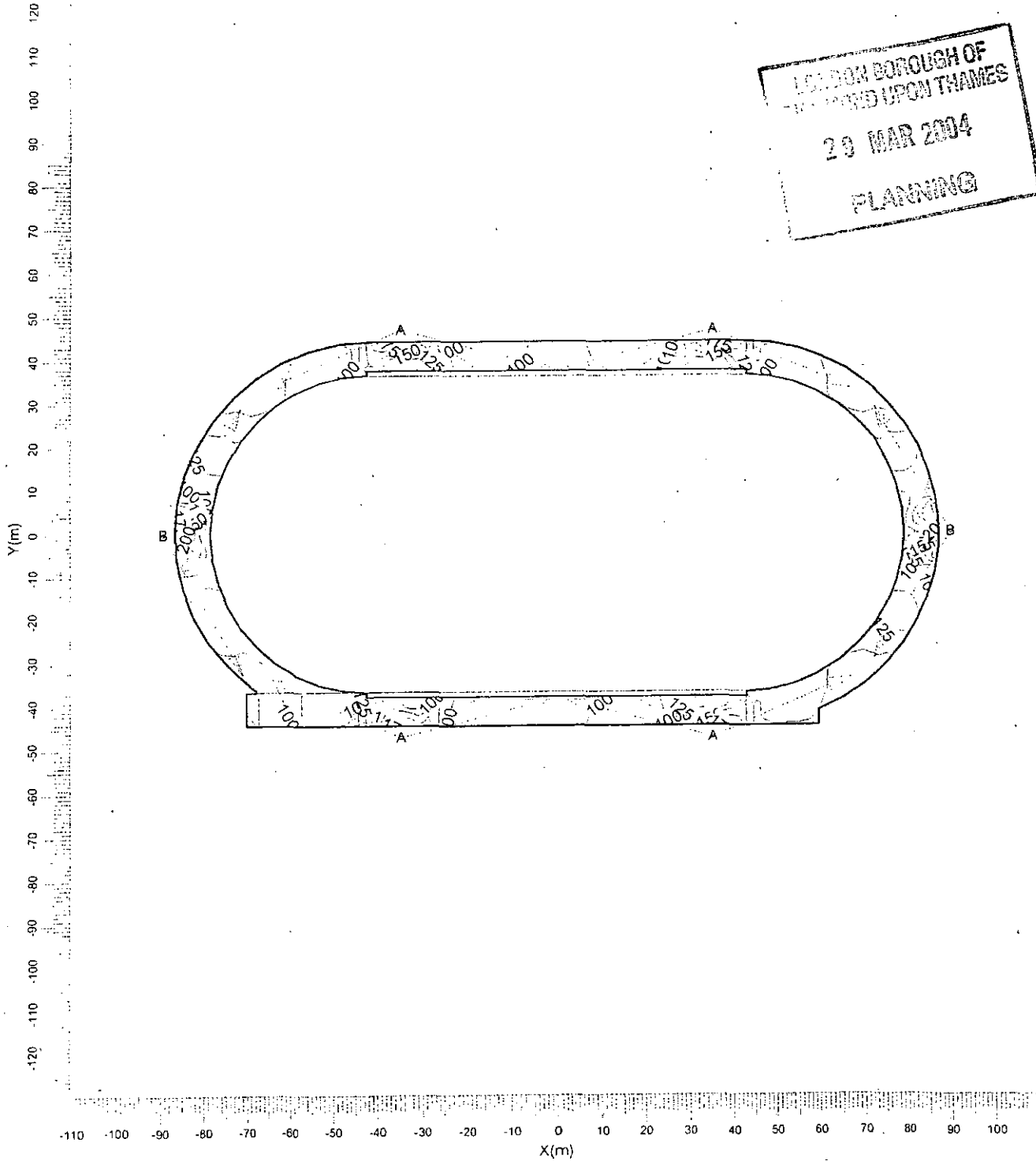
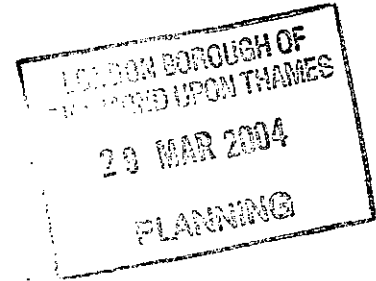
Project maintenance factor
 0.79

Scale
 1:1250

3.2 Athletic Track: Iso Contour

02/1792/DD1

Grid : Athletic Track at Z = 0.00 m
 Calculation : Surface Illuminance (lux)



A MVP507 MB
 B MVP507 NB

Average
 111

Min/Ave
 0.66

Project maintenance factor
 0.79

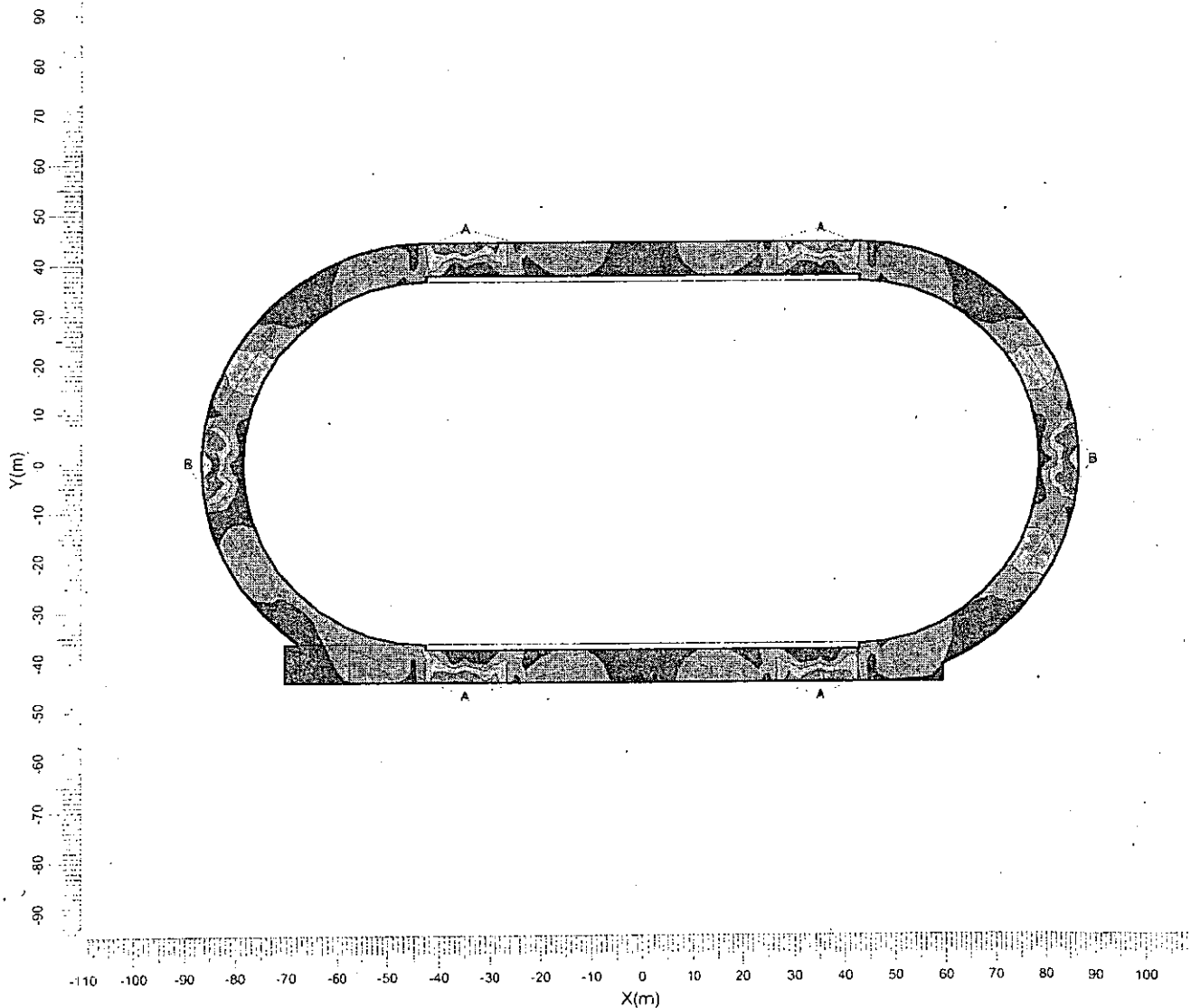
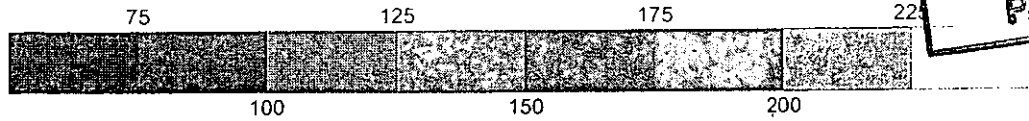
Scale
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3.3 Athletic Track: Filled Iso Contour

C2 / 1792 / DD 1

Grid : Athletic Track at Z = 0.00 m
 Calculation : Surface Illuminance (lux)

LONDON BOUL
 RICHMOND UPL
 29 MAR 2004
 PLANNING



A MVP507 MB
 B MVP507 NB

Average
 111

Min/Ave
 0.66

Project maintenance factor
 0.79

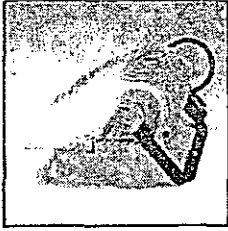
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4. Luminaire Details

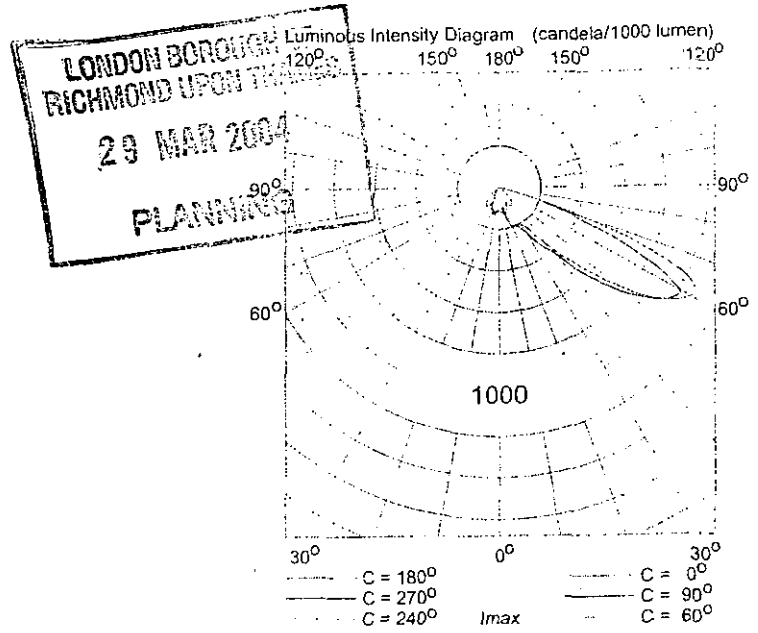
02 / 1792 / DD

4.1 Project Luminaires

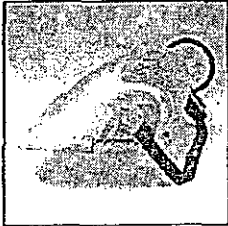
MVP507 MB 1xMHN-LA2000W/842



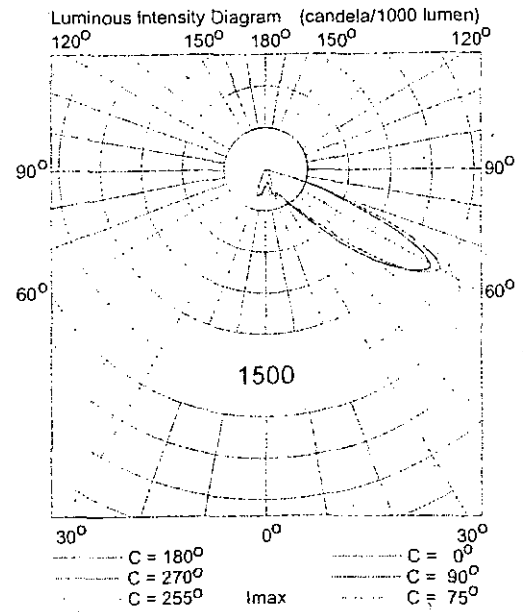
Light output ratios
 DLOR : 0.79
 ULOR : 0.00
 TLOR : 0.79
 Ballast : Standard
 Lamp flux : 220000 lm
 Luminaire wattage : 2100.0 W
 Measurement code : LVMA106900



MVP507 NB 1xMHN-LA2000W/842



Light output ratios
 DLOR : 0.79
 ULOR : 0.00
 TLOR : 0.79
 Ballast : Standard
 Lamp flux : 220000 lm
 Luminaire wattage : 2100.0 W
 Measurement code : LVMA107800



5. Installation Data

C2 / 1792 / DD (

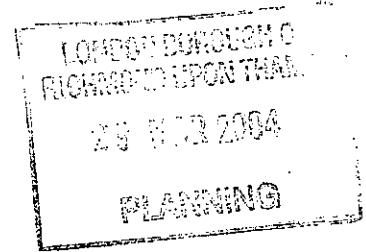
5.1 Legends

Project Luminaires:

Code	Qty	Luminaire Type	Lamp Type	Flux (lm)
A	8	MVP507 MB	1 * MHN-LA2000W/842	1 * 220000
B	4	MVP507 NB	1 * MHN-LA2000W/842	1 * 220000

5.2 Luminaire Positioning and Orientation

Qty and Code	Position			Aiming Angles		
	X (m)	Y (m)	Z (m)	Rot.	Tilt90	Tilt0
1 * B	-89.50	0.00	16.00	-60.50	67.00	0.00
1 * B	-89.50	0.00	16.00	58.50	65.00	0.00
1 * A	-35.00	-47.00	16.00	14.50	65.00	0.00
1 * A	-35.00	-47.00	16.00	156.50	65.00	0.00
1 * A	-35.00	47.00	16.00	-14.50	65.00	0.00
1 * A	-35.00	47.00	16.00	-156.50	65.00	0.00
1 * A	35.00	-47.00	16.00	165.50	65.00	0.00
1 * A	35.00	-47.00	16.00	23.50	65.00	0.00
1 * A	35.00	47.00	16.00	-165.50	65.00	0.00
1 * A	35.00	47.00	16.00	-23.50	65.00	0.00
1 * B	89.50	0.00	16.00	121.50	65.00	0.00
1 * B	89.50	0.00	16.00	-121.50	65.00	0.00



02 / 1792 / DD /

LONDON
RICHMOND U.K.
29 MAR 2004
PLANNING

HORIZONTAL SPILL LIGHT CALCULATION

ST MARY'S COLLEGE - ATHLETICS TRACK

SPILL LIGHT RESULTS - 100 LUX SCHEME

Project code: 03-399
Date: 12-03-2004
Customer: THORWILL LTD
Customer Representative: MR ROY NEALE

Designer: ANTONY COLLETT

Description: COLUMNS

* 6 X 16.0 METRE

LUMINAIRES - REQUIRE 400V ELECTRICAL SUPPLY

* 4 X PHILIPS 'OPTIVISION' MVP507 NB MHN-LA2000W/842 400V
* 8 X PHILIPS 'OPTIVISION' MVP507 MB MHN-LA2000W/842 400V

The nominal values shown in this report are the result of precision calculations, based upon precisely positioned luminaires in a fixed relationship to each other and to the area under examination. In practice the values may vary due to tolerances on luminaires, luminaire positioning, reflection properties and electrical supply.

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Fax: +44 0208 - 781 - 8018
E-Mail: antony.g.collett@philips.com

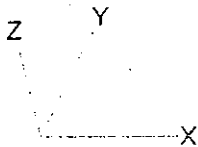
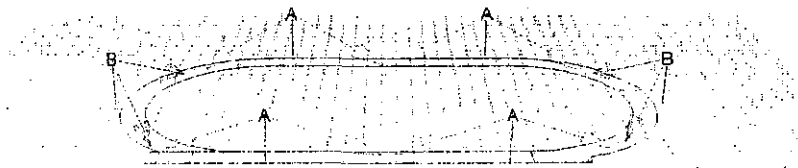
CalcuLuX Area 5.0b

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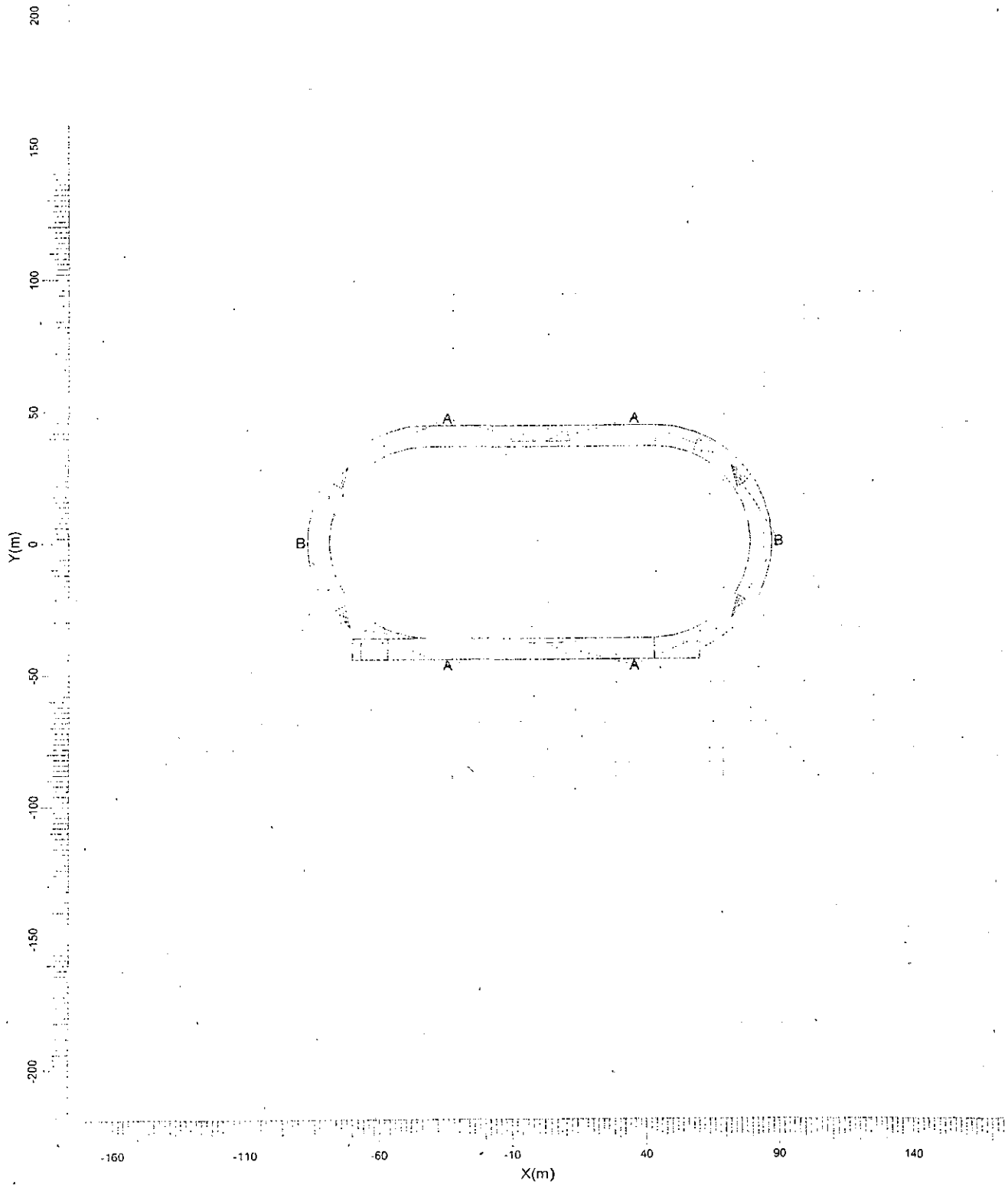
1. Project Description

1.1 3-D Project Overview



A MVP507 MB
B MVP507 NB

1.2 Top Project Overview



A MVP507 MB
B MVP507 NB

Scale
1:2000

2. Summary

2.1 General Information

The overall maintenance factor used for this project is 1.00.

2.2 Project Luminaires

Code	Qty	Luminaire Type	Lamp Type	Power (W)	Flux (lm)
A	8	MVP507 MB	1 * MHN-LA2000W/842	2100.0	1 * 220000
B	4	MVP507 NB	1 * MHN-LA2000W/842	2100.0	1 * 220000

The total installed power: 25.20 (kWatt)

Number of Luminaires Per Arrangement:

Arrangement	Luminaire Code		Power (kWatt)
	A	B	
Bends1	0	1	2.10
Bends2	0	1	2.10
Bends3	0	1	2.10
Bends4	0	1	2.10
Straight	8	0	16.80

2.3 Calculation Results

(II)luminance Calculations:

Calculation	Type	Unit
Spill Light @ Ground	Surface Illuminance	lux

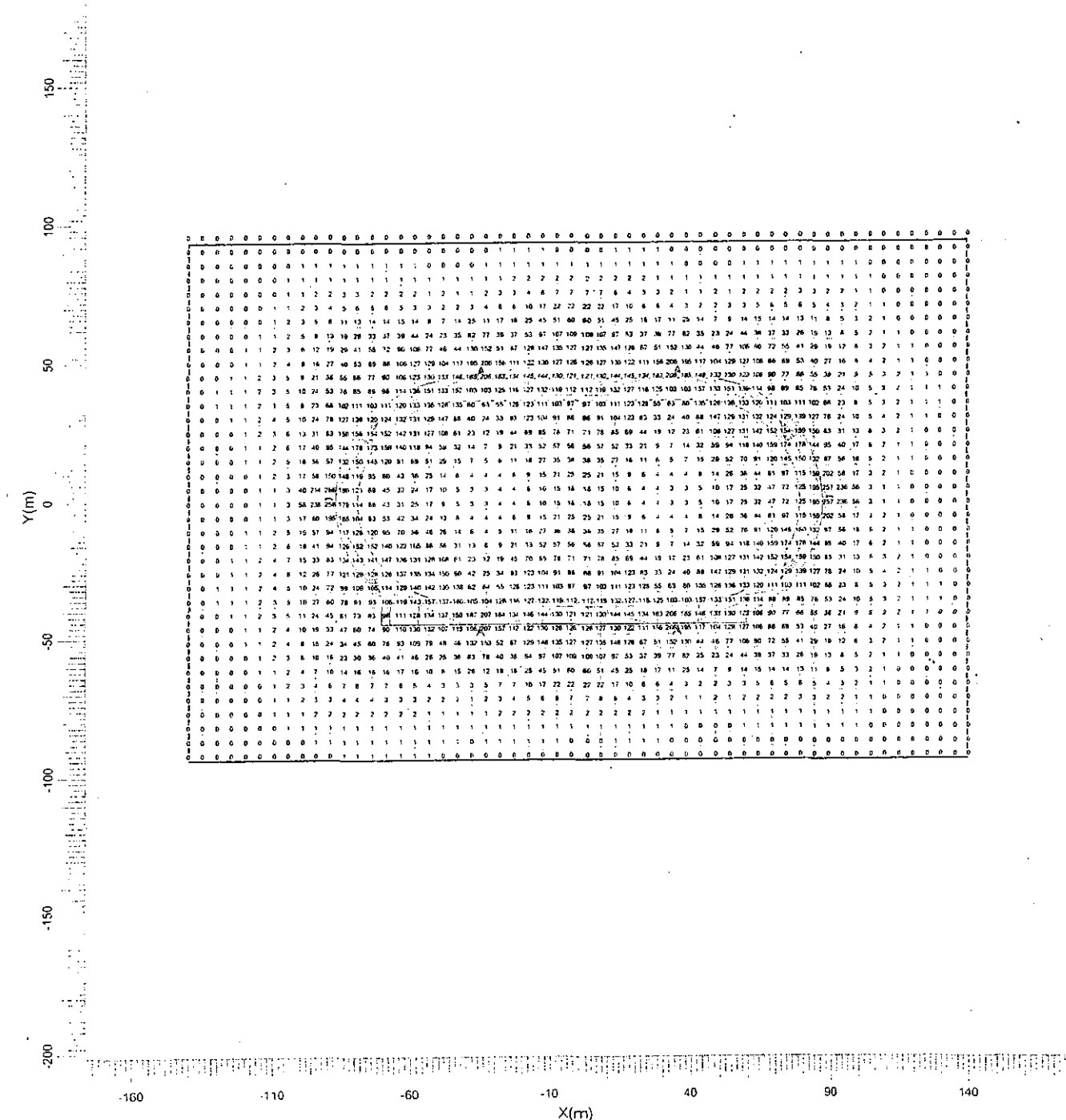
Obtrusive Light Calculations:

The upward light ratio (ULR) is 0.00.

3. Calculation Results

3.1 Spill Light @ Ground: Graphical Table

Grid : Spill Light @ Ground at Z = 0.00 m
 Calculation : Surface Illuminance (lux)



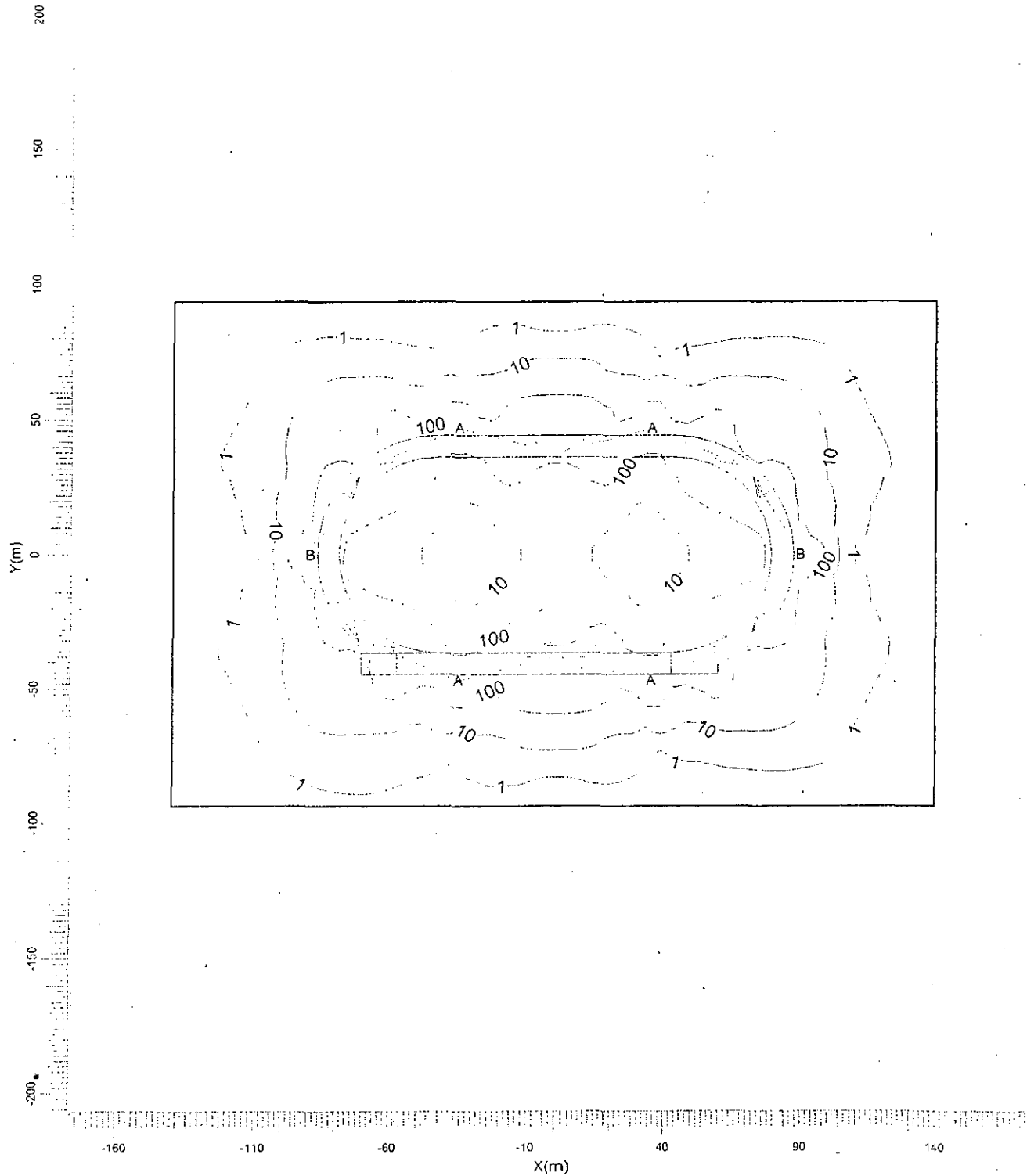
A MVP507 MB
 B MVP507 NB

Project maintenance factor
 1.00

Scale
 1:2000

3.2 Spill Light @ Ground: Iso Contour

Grid : Spill Light @ Ground at Z = -0.00 m
 Calculation : Surface Illuminance (lux)



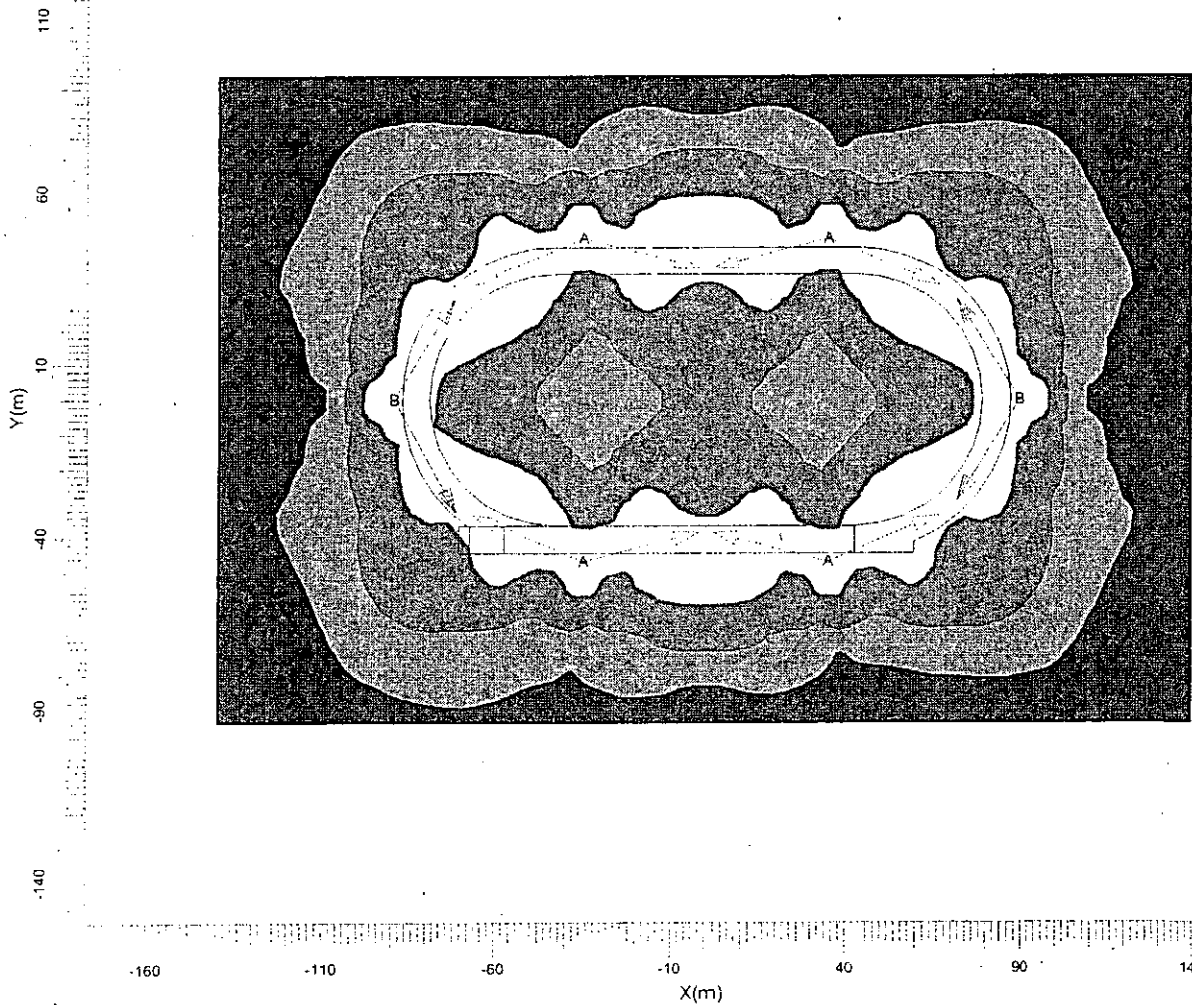
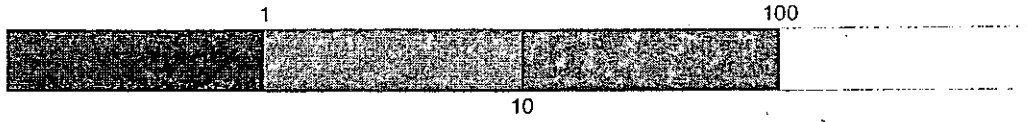
A MVP507 MB
 B MVP507 NB

Project maintenance factor
 1.00

Scale
 1:2000

3.3 Spill Light @ Ground: Filled Iso Contour

Grid : Spill Light @ Ground at Z = 0.00 m
Calculation : Surface Illuminance (lux)



A MVP507 MB
B MVP507 NB

Project maintenance factor
1.00

Scale
1:2000