PLANS



02/17/2/ 00/

SPORTS LIGHTING



LIDAC Lighting Design and Application Centre



PHLIPS

Lighting Design and Application

Project:

ST MARY'S COLLEGE

- ATHLETICS TRACK FLOODLIGH LONDON BOROUGH OF

Project Number:

03-399

29 MAR 2004

RICHMOND UPON THAMES

PLANNING

12 March 2004

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.

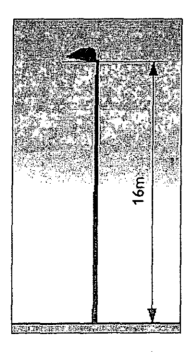
LIGHTING SPECIFICATION

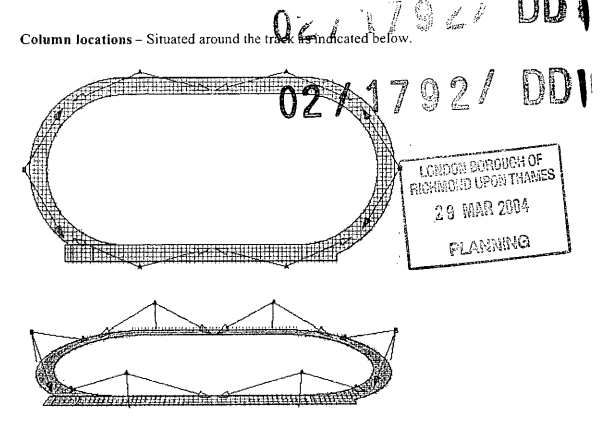
The design has been conducted in accordance with the drawing information supplied. As per Thorwills instruction, an average illumination level of 100 lux to the athletics track has been observed, this being suitable for Class III recreational and school athletics activity.

DESIGN PROPOSAL

Columns

Quantity & height - 6 x 16.0 metre





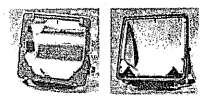
Luminaire

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: -

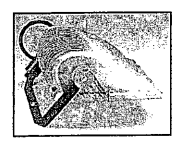
8 x Medium Beam

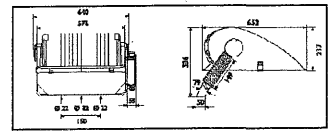


4 x Narrow Beam









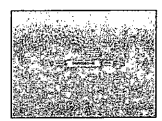
Lamp

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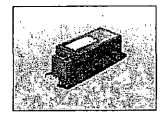
The time at which lamps will require replacement can be simply calculated by dividing the average lamp life (12,000 hrs) by the number of hours that the installation will be used per year. From experience, this time can range from 10-15+ years.

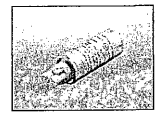


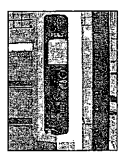
Philips MHN-LA Metal Halide Lamp

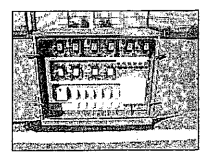
Control Gear

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.







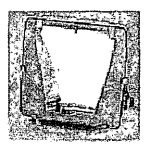


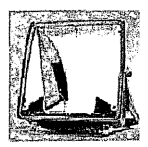
OptiVision Features

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

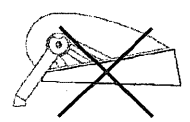
 Highly efficient asymmetric reflector optics designed specifically around the Philips MHN-LA lamp. This results in a high downward light output ratio (79%) and precise spill light and glare control.







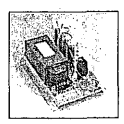
 OptiVision is a true 'flat glass' asymmetric floodlight thus avoiding the use of attachments such as cowls (skirts) and internal baffles to control glare and spill light.



• 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.



Ignitor is housed in a separate connection box allowing for the control gear to be remote at a greater distance away from the Great No. be remote at a greater distance away from the floodlights.

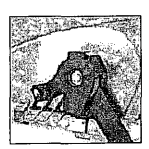




Easy lamp replacement requiring no tools.



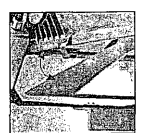
Precision luminaire aiming via a specifically designed sight.







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





Performance Results

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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 - 16.8 kW				
Fmin/Ave	0.50 min	20.66 - 27 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -				

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 LONDON BOROUGH OF pollution area RICHMOND UPON THANSES

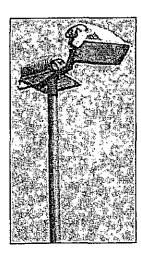
12 monthly cleaning interval i.e. pre-season

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.

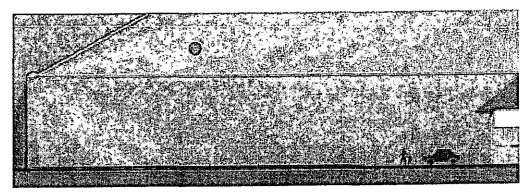


In order to evaluate the proposed floodlighting design in respect to obtrusive light, the following calculations have been generated: -

1. Horizontal Spill Light (Eh) 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.

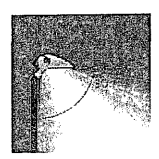
2. Upward Waste Light Ratio Calculation (ULR). The maximum upward light

ratio (expressed as a percentage) for the overall installation has been calculated.



ULR Total Installation.

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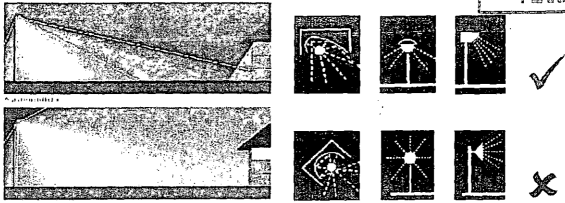
NOTE: All obtrusive light calculations have utilised a maintenance factor of 1.0 i.e. new fittings and full output lamps. No allowance for obstructions such as trees, buildings, fences or the variation in ground contours has been made. In practice, these obstructions may have a dramatic effect in limiting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

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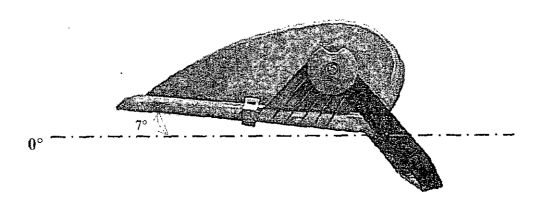
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The Philips 'OptiVision' floodlight generates 3x less spill light than previous asymmetric floodlights and 10x less than conventional symmetrical reflector floodlights.

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.



02/1792/ DDI

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,

LONDON BOROUGH OF RESEMOND UPON THAMES 29 MAR 2004 FLANNING

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

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29 MAR 2004

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OPTIVISION

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LUMINAIRE DETAILS

02/1792/ DD1

Luminaire

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

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29 MAR 2004

COLUMNING

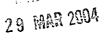
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Luminaire

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.

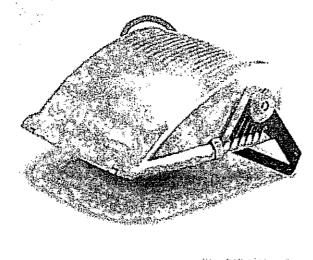
The version based on MHN-LA lamps are mainly used for lighting of leisure sports facilities outdoor.

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



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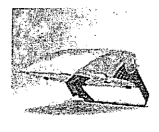
A complete OptiVision system consists of the following basic elements: luminaire, lamp and gear tray. Some accessories have been developed to facilitate ease of installation.

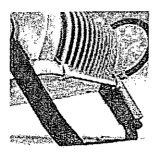












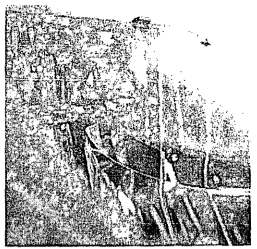
Aluminium housing

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

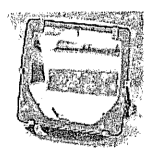
All versions of OptiVision make use of one and the same type of housing.

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.

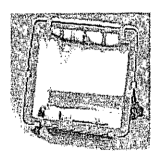
OptiVision provides optimal working conditions for optics and lamp by cooling the luminaire with a unique, large-finned convector system.



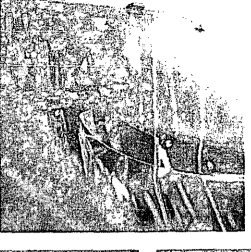
NB narrow beam

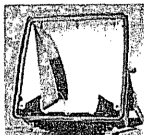


MB medium beam

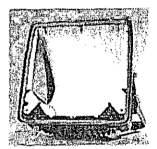


WB wide beam

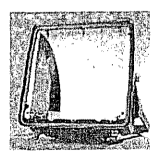




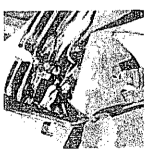
without frontglass



without frontglass



without frontglass



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

More information about reflector can be found in Sports Light Date Seat 16-6-6-

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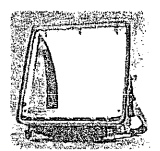
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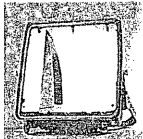
MHN-LA 1000W and 2000W version

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".

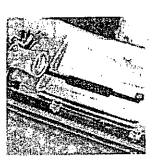
In case of the MHN-LA 2000W version, the lateral reflectors can be hinged to facilitate lamp replacement.



SON-T-P 600W (without frontglass)



SON-T 1000W (without frontglass)



Diffusing black element



SON-T 600W and 1000W version This purpose of this strip is to minimise direct radiation from the reflector onto the lamp and so to assure the published

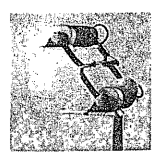
lifetime of the SON-T lamp.

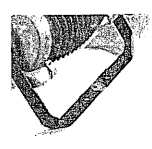
The versions based on SON-T 600W and 1000W are available only in wide beam.

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".







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.

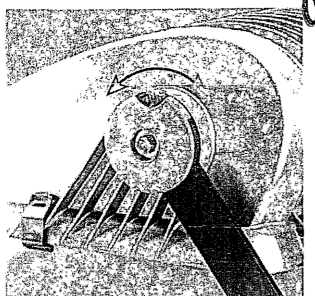
In chapter "Installation", you find photo's and illustrations of the different mounting possibilities.

dimensions in mm

Dimensions

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

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both sides of the floodlight housing a protractor scale is integrated in the aluminium housing.

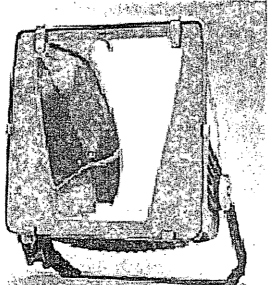
The pointer of the blue cap indicates under which angle with the vertical plane the luminaire is installed.

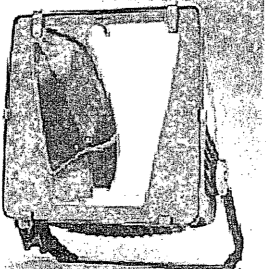
The angle indications vary between -10 and +10 degrees.

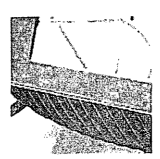
How to aim the floodlight is explained in chapter "Installation".

The specific aiming device is described in "Accessories".







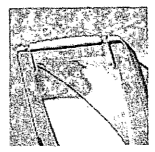


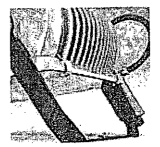
High reliability frontglass

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.

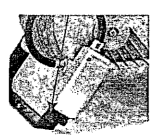
The glass is fixed with 2 hinges and 4 stainless steel clips to the luminaire housing.





IP 65

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



PG16 cable gland



PG11 cable gland





to the mounting bracket.

safety switch.

and 14mm.

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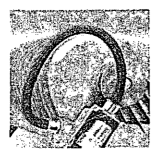
In case of MHN-LA 2000W lamps the connection box contains a series-ignitor.

O 2 Cognection box Q D D D A Separate aluminium connection box is permanently fixed

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

A PG 11 accepts diameters between 5 and 10mm.

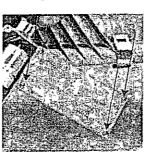
A cable gland PG16 can accept cable diameters between 10







Breathing holes



Anti-loss screws

Features

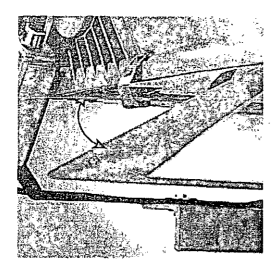
The lamp wires enter the floodlight via a PVDF hose between the connection box and the luminaire and are already connected to the lampholder(s).

The connection box serves as well as a breathing device for

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

The box is classified IP44.



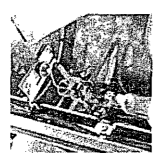
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Safety switch

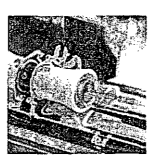
The built-in safety switch ensures – if connected – that the mains current is cut off as soon as the floodlight is opened. A safety switch is mounted only in versions with MHN-LA lamps.

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

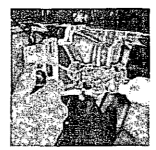
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Lampholder MHN-LA lamps



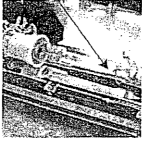
Lampholder SON-T lamps



Electrical connection of MHN-LA lamps



Mechanical fixation of MHN-LA tamps



SON-T lampholder + lamp support

Larnp 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".

A I-NHM

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 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.

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.



£40 lampbase



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Luminaire data	Optivision MVP507
Ambient temperature *C	-20°C to 35°C outdoor
Classification lumina	ire IP 65
conne	ction box IP 44
Complies with	IEC 598
Insulation class	
Safety switch	yes`
Max vertical projected are	a
(horizontal luminaire)	0,16 m²
Drag factor ` (Cw)0.447	
Weight luminaire MHN-	LA 17.2kg
(including lamp) SON-	

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: (1994) 77 A 4

W = horizontal force on the floodlight (N) where

Cw = coefficient of wind resistance, shape factor or

dragfactor of the floodlight

A = vertical projected area of the fleet

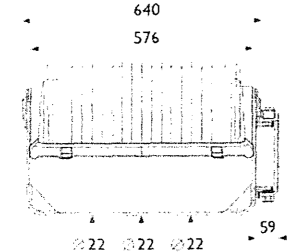
The velocity pressure Q.can be calculated active in the included active in the included active in the included in the included

K = air density (kg/m³)where

V = windpsed at mounting heigh

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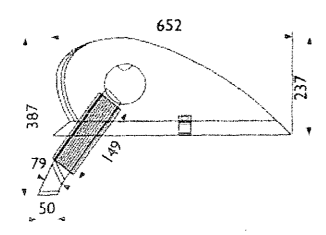


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Drawings

OptiVision is the smallest asymmetric luminaire in the market that can accept up to a 2000W metal halide lamp and up to a 1000W SON-T lamp.

MVP507 backview



dimensions in mm

MVP507 sideview



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29 MAR 2004

PLANNING

LAMP DETAILS

Great 1792/ DD4

Lamps

Technical table

■ Drawings

CONDOM BOROUGH OF LOUISMAND UPON THAMES

29 MAR 2904

PLANNING

leknoleddigskier



SOURCE S

<u>u</u>2/1792/ DD

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.

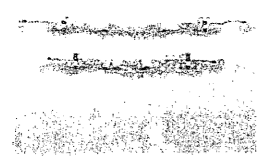
The prefocussed brackets on the lamp, together with the compact discharge tube and precision optics, create a well defined and controlled beam.

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

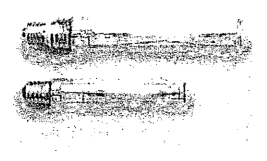
SON-T(-P) lamps offer reliable and long-lasting operation. Combined with their very high efficiency SON tamps are a ideal choice in application with particular than where running costs are of suppostunity than THANKS

29 MAR 2004

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MHN-LA 2000W



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

02/1792/ DD1

factorical tables

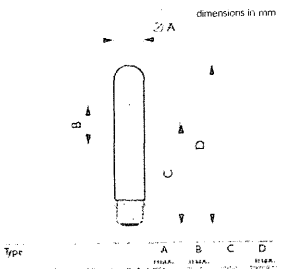
TANK TRAINE COLUMN STREET				
MHN-LA	1000W/842	1000VV/956	2000W/842	2000VV/956
Light properties		<u>_</u>		The state of the s
Luminous flux (Lm)	100.000	90.000	220.000	L190,0001 2018
Colour temperature (K)	4200	5600	4200	RICHORD UF GRADE
Colour rendering index	80	90	80	90 MAR 2004
Electrical data				
Mains voltage	220-240 V	220-240 V	380-415 V	380-415 V
Average lamp watts	1040 W	1040 W	2040 W	204 PMANNING
Average lamp voltage	125 V	125 V	235 V	225V
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	<u>85</u>	85
Mechanical data				_
Lamp ends	hooks	hooks	hooks	hooks
, ,		\mathbb{G}		€ ==
Net weight (g)	140	140	170	170
Burning position	5°	5°	5°	5°
	55.	5°	5°	5°
Starting behavior				
Run-up time (min)	44	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
_				

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	

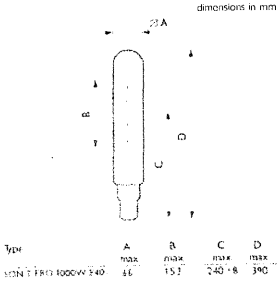
dimensions in min



AND THE STREET OF PROPERTY STREET, WITH THE STREET, WITH



MASTERSON TRAPH 100W TO 1750 1750 TETO



02/1792/ DDI

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



MHN-LA 1000W and 2000W

SON-T-P 600W

SON-T 1000W

29 MAR 2004
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SERVICE & MAINTENANCE

02 / 17 Bractical guild DILONDON BOROUGH OF MICHMOND UPON THANES

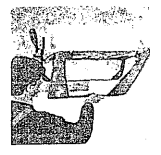
29 MAR 2004

PLANNING

is successed that that the

- Relamping
- Cleaning
- Spareparts

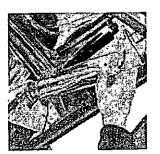
02/1792/ DD \



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-reflectors for good accessing the fampholders.

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Relainging

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.



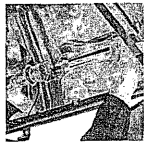
t- Release 4 clips



2- Open front glass with aid of hinge



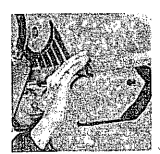
3- Unscrew lamp



4- Place new lamp



5- Close glass with 2 clips at backside



6- Close clips at both sides



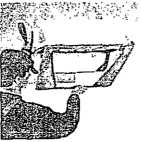
7- Clean front glass

02/1792/

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

1- Release 4 clips



of hinge



2- Open front glass with aid



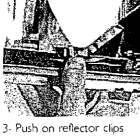
are available.

5- Unscrew lamp ends



AND HOUGHOS MOCKET TO AND UPON THANKS

6- Release mechanical clips



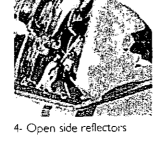
7- Replace lamp

hands.

The lamp brackets are

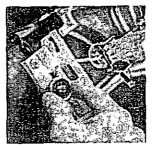
they can hold the lamp without even closing the clips. This allows you to continuously work with two

designed in such a way that

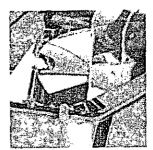




8- Close clips



9- Screw lamp ends



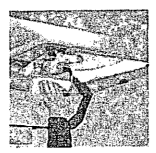
10- Close reflector Make sure the reflector is hold by its reflector clips (see step 3).



11- Close glass with 2 clips at backside



12- Close clips at both sides



13- Clean front glass



Cleaning inside the luminaire is not necessary as it is sealed

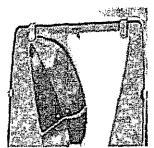
Each time a lamp replacement takes place, it is adviced to clean the front glass with water.

LOTED AN EQUIPMENT THANKES The accumulation of dirt is an important factor of reduced CHOR light output.

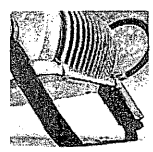
29 MIR 2004 PLANNING

ulist 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.



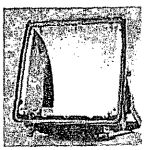
assembly frontglass (glass including hinges and gasket)



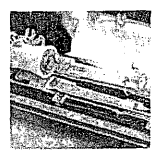
set of clips (glass)



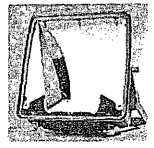
■ lampholder 1000/2000W



🛭 gasket



🗃 lampholder E40

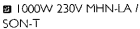


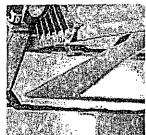
side reflectors for narrow, medium and wide beam



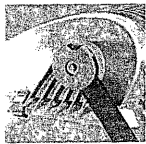
connection box

2000₩ 400

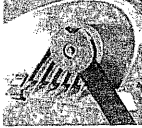




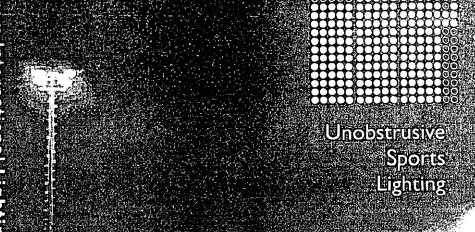
safety switch



Blue cap incl. screw and bolt









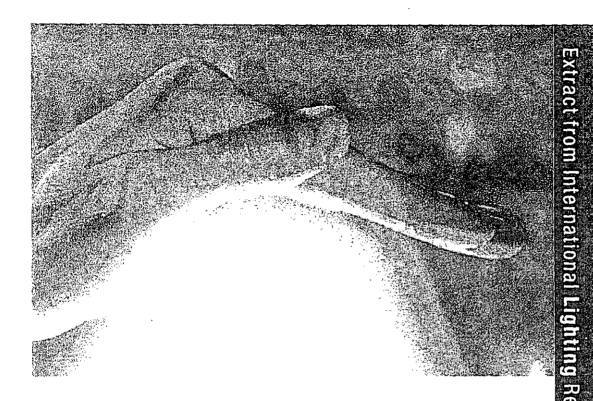


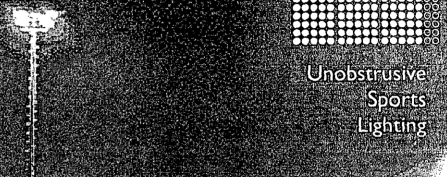
Tame your floodlighting with Optivision

equative special finish are often situated circle. I editerated forward, Recoding ting is not wardly at the common flooding ting is not wardly at the common ting and in right as an executed the lead of the players. To this end if is count lightly most prevent appearantly of straying to the challenge of designing an execution theorem, the challenge of designing an execution theorem, the challenge of designing and execution theorem, the challenge of designing and execution theorem, and adjust a strain fight with a produces must consider the light spall than other convenience is adjusted with the challenge of the convenience is adjust and sensitive less than other convenience is adjusted with time and it is not appearable diagnituding places feel in a sensition of the light of the player flexible and the convenience.



Recreational Sp





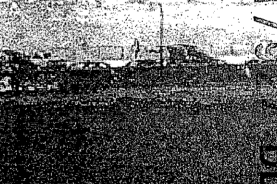


with Optivision ensure suggests financine and or insurential financy finedia erus rung abe dietain or piete

eed on elevants listed one other situated an access insulation from the other situated and access to discussing the defendant one confidence of the dayles to discuss and access listened and a calculation of the objects of the dayles. To discuss and and a calculation from the objects of the dayles of the special of the confidence of the special operations of the special operation of the objects of designing as a commonwealth insulation a daylette stream Philips is provided on a present Optivision a daylette stream of the special operation operation of the special operation operation operation operation of the special operation operati

Tame your floodlighting









Concepts Unobtrusive sports lighting



There is no need for sports-lighting systems to cause distrobance to local residents, providea the right measures are taken during the planning and dayign stages

"Disaboge and the periodic in a section of glot in an appealed lighting." and dailer in whee deviation complete areas around the tacility and limited the high thetre again these alterations, while on soing the Relating on the deplet of place confirms to meet the convey most permanence. Fracting a suitable solution involves action is responsibility manager, and planting departments. had aparents owners but line destances and histoflers

5. In the 10 years only several authorizable increase in the interpretin secrets amble, an early contractive of This season decidented by the the critical health and timere, an extend the fact that mean people. They be remained by their case with a great on weet adjulying mings. latter view. Lightling a stone face become a capital february of matrix of stock is ingriduals, and more plane over halighteen through and their heaving rish his many proper beoughted the necrear these rechanges being ones over have named distinbency and is a listery management by ourself business, the hight subging and the transfer of the property of the property of the property of the property of is against that a most discuss a magnetic of the ansessing of obtaining deployable to a to some consensation will aspect August the to ferral. or broad testitions correlations.

A strategy tigger with least theory alogorous obly gines, dray figure, weath gird in companie mataliation rate.

184 800

The Arth Labour bale principles in the man towns and other What we were the light that is directed upwards being reflected. As no motorize or distriction or the roy to mental light makes. dedicates a citation physics of the galaxies for clabillar or spars as the object sky New House of kirching represents a considerable stranet à cuty a engliseer àgre appears à tempte

A light that critics our himnes or fails on vertical sturfaces ontside the greek facility. The greaty is increased highling levels both and once and one

To College and Interference

the so each bushiness strong sucception tooking to the disortion. or the rest distinct

Unstranmental ages

and to adjustifying the name of the light obtractor, does not and the company of the other or relies of he are not see finitive. and pay the continuous residence of the expression of them are reported as a most effective re-ingologia presidente destata de la composición del composición de la composición

Congress of parameters of a constraint consistence,

Fire FT between the content for matter and place and provided the Long 12 Long telephones areas and ostroll and modernial color at areas Some LS Medical tree delivers covers - instructional and residential walturibure areas

Your fiftingly residences are as a function or and commercial developments

The apprient lightley, is and in city centres is higher than that in their second retrieval partie. Therefore the hards placed exobtroose light are higher for the former (i.4) than he the latter (E1) while maintaining the same overall lighting appearance. The consequence of people of accomplished as part of an obtguate heig concept is that total planning, departments must consider in which years in affected property dignit by a to be There alreaded has a consequent meeting the deing this, such as, I. Choice based on preserving the coording on insument. 2. Classity whole promicipal caps by come. It is fid-

A Define a rutine mostor plan for the use or light in the mornious dance.

This create, an unimella excler a high planning requests, on he considered and monitored against clear paymenting criteria, a is this aspect that will produce one of the garalest challenges for local plantons; authoraties, who are raced with integrating this area fidulating with extenting regulations and desting with the contradictions b remass.

Other considerations

fand restrictions

Another aspect to be consistered is that or tipe; and actions as order that local resistents are not disturbed at all hours of the might. Current hours can be set for example, between 25% and tition a common sleep period, during which lover permitted fevels or spill light come into force.

Continuação processão

And finally, the daysing appearance of the lighton, waters can be disturbing. This can be the gase where large floodfubt. arrangements are involved, especially if the installation calls for surge-digmeter columns able to withstand static and wind loads Or where must heighbrone for greater than those of the housesand buildings around them.

National recommendations

Litting the past too cents, made about his base developed deconvergedations for dealing with observive light White these are all largely in agreement as its how to tackle he problem the actual volume recommended the differ according मृत्यमेश्वरत्ये राज्यस्य कृतिमाल्यास्य सम्बद्धाः । 2,8 ०० राज्यम्, राज्यसम्बद्धाः वास्त्राम् गरः।

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option as a substitution of the Beauty Andreit in Americant mette

4 was a lower pathway to a most me LAMBOUR OF THE SECTION.





to be all a spectamens at what is relevable. The CIV recommendation of TC 5.12, now in the final-draft stage, own the above framework to provide the meenth ofto the widespread adoption of this subject in lighting ongineering and reaction.

Precible collabors

Semic solutions to the problem of obtrusive highlad-spicu in past years have been to engriev fournes, to reduce column bettelt. " and to employ special floodingly types

Leaving, or light collect desices, can be employed to exclude light from adjacent properties

When adding lowers to an emitting installation, they will sucrease the weight and projected area of the finality to arrangement, it is importing from a salety point of thew to ensure that columns are not overloaded. This should be conflict with the column numeratories of before considering he may or leavenes. In some cases longues to illicouse a technicity in the lighting level and indicensity or the field of play. highling designer will be able to comit if the lighting system will still meet the sports Federation's tecommended performance ofter installating of the business

Where new installators are concerned other solohow are usually as allabic before considering the use of floodlights fitted with lowers.

Keducal oggann height

Keeping the height of the lighting columns in sody with the size of adjacent properties is one easy of improving the tias time appearance of an installation. It will certainly reduce the cess of the installation, provided the lighting specifications for the sport can be much But it will usually result in increased spill light and upword light, and create on even greater brightness appearance of the installation. This is because the lighting designer is obliged to till. the finadlights more to produce the required lighting. level and uniformity to meet the specified ithurshance and unitarnity criteria of the spect-

Special Boodlight tiges

In name years, the turn asymmetrical flat glass floodlight (peak intensity at 65) to the demoward vertical) has been mored to close rube the order type of floodlight capable. of dealing with obtrasive light. But in fact any type of floodlight can be employed, provided if produces the required performance against the stated specifications.



Lightone devices

is highligh durings out looks here of the needs of the boors of a powers that approximate to governously of contemporal persons. was expensed in habitary the highling designer our countthe most appropriate bearing one beautitue me thoughtuse in order to discribere highs or or the phonon souther and to lattice ther amounts of obtaining english for a mend, the fewer vehicoms or someones used the greater the required mounting beight. there are notes represent his otherwise a allevie term, a sort different compare to general, the moodinglifs mot each produce the more efficient bighting systems for a minimum number. of forminaries closed given specification with and by those disofferespire compaints of hor stray light as they good of rape a higher percentage of their light directly only the larger areas-The sports held. These types of lightning systems thou to be specially decopied to south one, a how he perfermance of the horn cone of a stem and breadight are morthed to produce the higher performance or than general grapping thoughts. The toost of designer will regular he halou bugincommutes, exactined to the good no specification for the group, tield

- A. Obstance bala perameters uses used
- 54 x 24 ...
- Spiti lighters sertical plans Regulates or set perviol metalishes.
- 3. Lexagon, operation and height of residence con the received for obtaining high-
- A. Episterologicapital professioning about
- A. C. Orfers, James,

A PUBLISHED

The lighting acciding is in the detaile the hest perfect given possible to bullancy all needs and in certify by conscious that the astelled system is advested tarned) out delivers that the interest of the section of to provide at the above services.

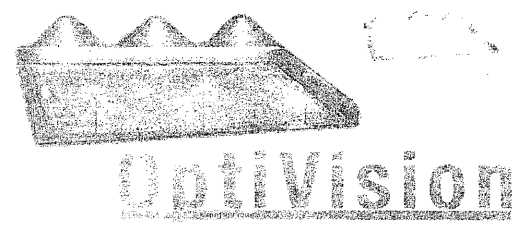
In some cases, properties to be crossidered in connection const caburastical lights respirettiments move be secularly by the callunstallation that a cuitable goldboot carroot by bound from any nd reuse can also **wi**nomiddawi. Sammen, ny **Willia**n one receives the code of the transport remove than just the receives at leasting of the fact of these are represented by the control of the c





Design 👸 👾

esticulating a floorlight than star on secontribuse light and sites on impact, adoptlynamic term for increased officiency and the passed weight



Disposariting of periodicional parts areas. and change parted public bustions is spring answer hand seek as levery to Portras de lase, léttrasseure d'abrilles presenteurs Ping's 18 though partitional scottomark in the Esperantial Management (as a construct invitable admission of the contraction fight that they have point a visibility. gardens both harope and the Limbert. plates to nation, the arround or such beinfor his reserve, the designers of the a versa più Chia Varia Met 201 floodilght one entrated on proposition consisted fight Capital and winderships. fore highly the sport was the tree stockies. encine that of his percentilists are a secconclide for cay again and authorital origin

replit light reduction those car. Dig. , tempter gereiter bertrieger bit Miritart Many recreational special privacy are murism confromments, monthing But you will published by have more people. concelling to and hybra close to the syrapuratings of the pitch, so unitary the amount of Hely hands need becomes continuous and Americanics Palit. shock comprisingful hight to no treater war sphere, ught failing on nowby. modelings and plan supple supplem hospathant has see that the seatistic the employed have a horizontal Poscup paper of the percentage condition. a CIT a dance by approper and EQ.

dates August 2000. To the end we have a restorn that produces force tones nest soft light than other a a remember the ellights.

Optical system

The characters to be eastly the option. designers for creating an improved asymmetric throallight were, to reased tiold officacy tibe percentage of lamp flavthat fails on the Gold's, different bears. widths to a broader application range and a extection in account size on loss. wearing and better accordenances. Rend Minest, optical designer in Medical, Theinflicting material is specific antiquest. Investor aluminhme with a nedection. the ner of money (48%), which indemnises, first lenser and increases too light empatratio. And the cylindrical, rigid reflective shope of the main mirror gives used from control with the motal builds. horres used in this arminaire, enothing or to torus the July more completely on the neld. The main reflector surrounds as much as possible the large and reflected rays are time seat in topot of the florellight. so that the rear flex arises only from nother time of the breat glasse. The resp. cost of the main relation is a parabolic alloca at 6d dispress, which corresponds to lives, the angle of maximum intensity, This is he per thougher 65 degrees or mangore rally thought necessary for the bestperformance of asymmetric itinimatics. The lower that's angle of Opis selim and the sharp cut-on characteristics is the beam me in that with the front glass set no attentially for fitted up to 10 degrees, almost no light in directed above skill-degrees.

smother advantage of a community smooth mirror shape is that the honorary can be more easily mortified to tallow the contour of the reflector. This means a smaller, lighter housing and mass efficient beat trainer between interar and bousing. From as, thermal mindy as shaped that cooling time had to be added to the constitute of the forestion of the foresting to many adequate thermal exclanage when using Take Imps.

To other flexibility in use, three different sets or side interiors provide narrow medium and wide boom wisting.

Housing design

Mat Berebridge of Philips Design: Weight) reduction was emphasized in more component of the system and the moult is a unit that weight less than any other comparable asymmetric floodlight. The height of the handraire has also been reduced by over form compared to its produces on the MITE offer, so it is much mote compact and easy to handle. Many of the letting demonstrate even and signed to prove the furnishments.

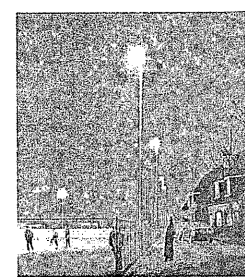
loss perimical and performantable. This translated to sacratic outlines are councilled convert, but his speciality consequences. राज्य क्षिपुरुष्टाच्या । विकास सम्बद्धा देखी हार हर the aluminum backing man progression. many alappear the extinctor that you are debugicto the fundame aleque system and the wing shape or the order The cooling ties foliow the curve at the liquiding to enhance the dreeping. appreciation distribution development development and reduced values present securior Series are presented area and incomedterrannee of agreenfishert of 44%; Therefore OphVision are be indicated. on dimmer poles than other lumination of ramilar liabbing power. I mile van Dijk. The project bogan with the development of the optical against so by the fitne the cuterior defiguers. became involved that share or the is using was undely determined by the oppies. In state of this limitation. they did an excellent solver proclacing a siviish, functional package," Because of its shape and construction, the luminates. is serviced from balow rather than from the rear. The troot glass is thinner than that used in the 30% which means additional weight reduction, ringed at the front, the glass some down in releasing from stainless steel class. Special training account the burder or the glass. gives the mittine of the outries a smooth hot, and the printing calour matches. the horising for a profusing appearance.

Added features

The researchie mounting tracket bolls is the heatering from entire above or bakes. To enaching set each and at the proper angle, a straple aboling device smaps on the side of the luminarie. Pleante or attach libe halfact boses are a strable. The articleable box mounts to the luminarie tracket and allips perfectly with the hundring for a streamhead presentation.

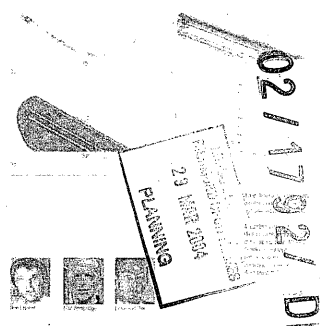
in landinaires and d with the MMNSLA LKA lamps, the narrow and mertion; bean models have lunged side musors for good in cess when changing lamps.

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An afforeather sports pitch lit for hockey by a new range of asymmetric floodlights that chounate wasted upward light and have exallent light out-off outside the playing area

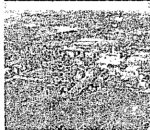
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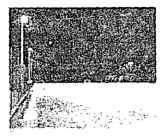
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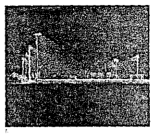
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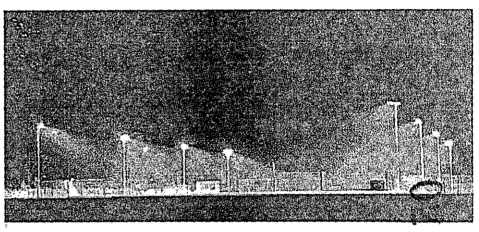
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The Lighting

Because the spaces held is in an oner of last arothern light, the definition is created to treat the surrounding area and the matter several parts and the might sky Energy efficiency was above major concern, its additions, local phanting issuesabled in the troubled or the treating between the above and origin of the thouthelpton for so low as practically provided to minimize dograms visual intrusions.

As for light level, the design brief specified that the installation mere biferrations of the key Federation standards of 350 for manuscular design inchined the necessary throughout the final design notion of the necessary throughout the total design action for moved the inching federation for the object that the stang 24 medium form width humaires from Philips, new OptiVision MVP507, tenge of floodlights each interporters a 2 kW double ended metal builds long matabled had \$6.8 kW. Pro-morely such a proper would have required 25.90 floodlights of produce the same illumination.

but OptsVision's highly efficient enterior system (LOB's 1961.) and primate omical common allowed the destign to the control with fewer flowlinging, thus some control and losselfation common and losselfation compared to smaller may have sometime or and clay of the language compared to smiles esymmetric flowlinging can also feed to so view on column structures and a losser was all observablences.

The floodingues are mounted on eight 12 m-ldgh columns, more meant of the pack. With the market varingenesal the assumpt paget is 13 5m. For the gorderness of the lotternational clockey indenation, the corner floodingth reducing the corner floodings are also into the past the past lines, may consume the past lines, may consume the floodings are also bette the playing area, again curling a stream of spot light. The main partial of the flooring area as youngeries that the flooring care is the flooring plays horizontal. The manner of the flooring plays horizontal.

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02/17 92/00 LONDON CONTINUES 20 MAR 2004 PLANNING

PERFORMANCE CALCULATIONS

02/1792/ DD)

LONDON BOROLL FACHMOND UPON

29 MAR 2004

ST MARY'S COLLEGE - ATHLETICS TRACK

PLANNING

PERFORMANCE RESULTS - 100 LUX SCHEME

Project code:

Date:

Customer:

Customer Representative:

03-399

12-03-2004 THORWILL LTD 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

1.	Project Description	RICHMOND Brown 29 MAR 21	11112
1.1 1.2	3-D Project Overview Top Project Overview	29 MANNE	19
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3.1 3.2 3.3	Athletic Track: Graphical Table Athletic Track: Iso Contour Athletic Track: Filled Iso Contour		6 7 8
4.	Luminaire Details		9
4.1	Project Luminaires		9
5.	Installation Data		10
5.1 5.2	Legends Luminaire Positioning and Orientation		10 10

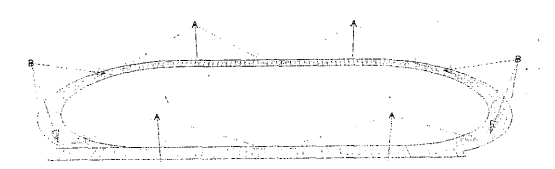
Philips Lighting Solutions Date: 12-03-2004

1. Project Description

1.1 3-D Project Overview

02/1792/ DD





Z Y

A MVP507 MB 8 MVP507 NB

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120

110

99

8

2

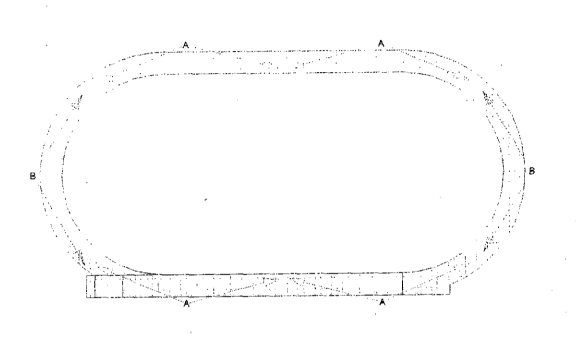
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8

-110

130 - -120

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A MVP507 MB

t ← MVP507 NB

Scale 1:1250

CalcuLuX Area 5.0b

В

Philips Lighting B.V.

Page:

2. Summary

2.1 General Information

The overall maintenance factor used for this project is 0.79.

2.2 Project Luminaires

Qty Luminaire Type Code 8 MVP507 MB A B 4 MVP507 NB

Lamp Type 1 * MHN-LA2000W/842 1 * MHN-LA2000W/842 Power (W) Flux (lm) 2100.0 1 * 220000 2100.0 1 * 220000

The total installed power: 25.20 (kWatt)

Number of Luminaires Per Arrangement:

A	Luminaire	Power (kWatt)	
Arrangement	Α	₿	1 over (Kvall)
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

LONDON BOROUGH OF RICHMOND UPON THAME 29 MAR 2014 PLANNING

2.3 Calculation Results

(II)luminance Calculations:

Unit Calculation Athletic Track Surface Illuminance lux

Ave Min/Ave 111 0.66

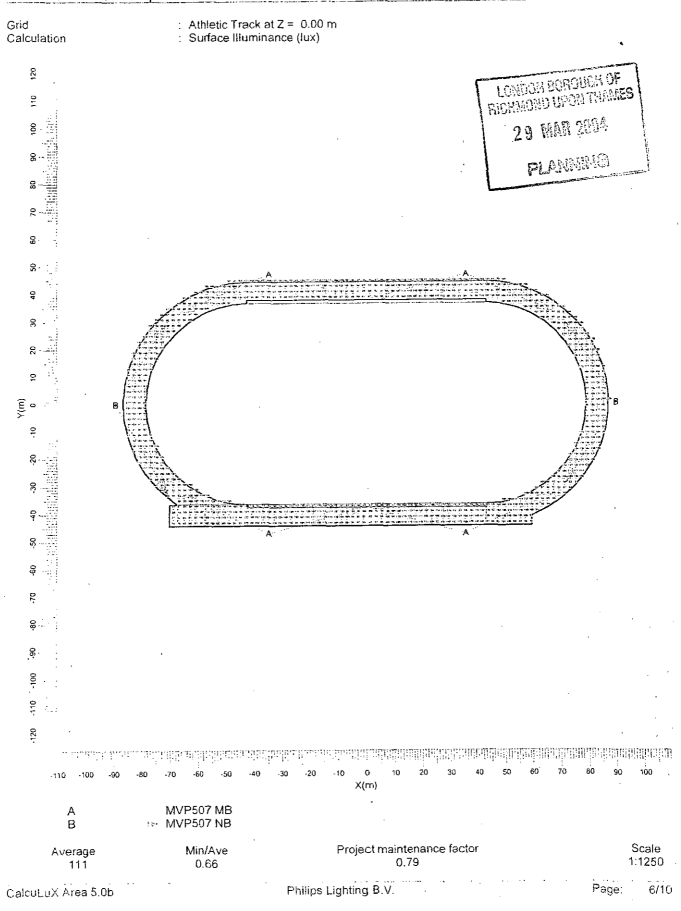
Obtrusive Light Calculations:

The upward light ratio (ULR) is 0.00.

3. Calculation Results

02/1792/ DD

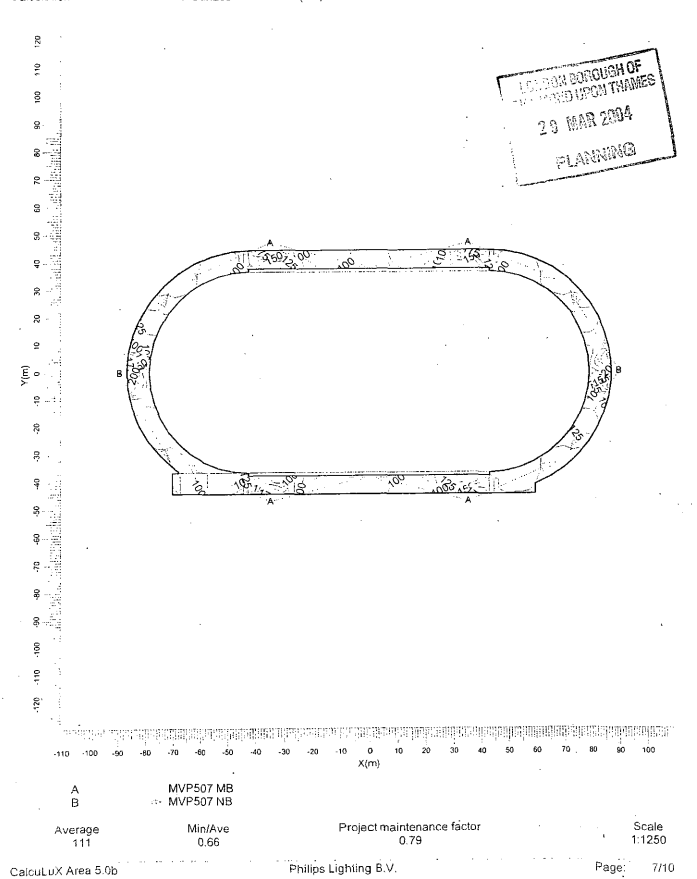
3.1 Athletic Track: Graphical Table



3.2 Athletic Track: Iso Contour

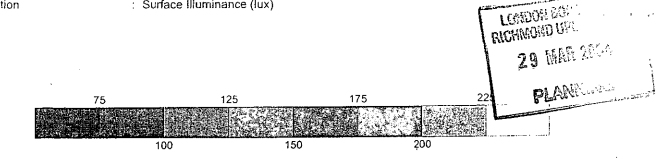
Calculation

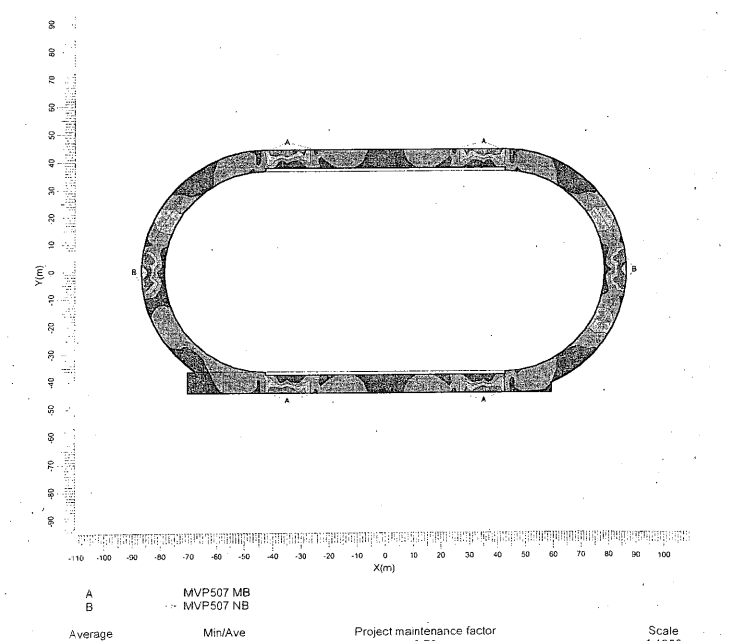
: Athletic Track at Z = 0.00 m : Surface Illuminance (lux)



3.3 Athletic Track: Filled Iso Contour

Grid Calculation : Athletic Track at Z = 0.00 m : Surface Illuminance (lux) C2/1792/DD1





CalcuLuX Area 5.0b

111

Philips Lighting B.V.

0.66

0.79

1:1250

Page:

4. Luminaire Details

C2/1792/ DD/

4.1 Project Luminaires

MVP507 MB 1xMHN-LA2000W/842



Light output ratios

DLOR ULOR TLOR

Ballast
Lamp flux
Luminaire wattage

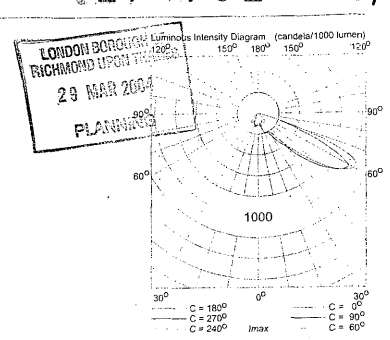
Measurement code

0.79 0.00

0.79 Standard 220000 lm

2100.0 W

LVMA106900



MVP507 NB 1xMHN-LA2000W/842



Light output ratios

DLOR ULOR

TLOR Ballast Lamp flux

Lamp flux Luminaire wattage Measurement code : 0.79

0.79

Standard 220000 lm 2100.0 W LVMA107800

Philips Lighting Solutions Date: 12-03-2004

5. Installation Data

C2/1792/

5.1 Legends

Project Luminaires:

Code

Qty Luminaire Type

В

8 MVP507 MB

4 MVP507 NB

Lamp Type

1 * MHN-LA2000W/842 1 * MHN-LA2000W/842

Flux (lm)

1 * 220000 1 * 220000

5.2 Luminaire Positioning and Orientation

Qty and	<u> </u>	Position		Aim	ing Angles	
Code	X (m)	Y (m)	Z (m)	Rot.	Tilt90	TiltO
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 S Richmond U 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 THORWILL LTD

Customer: 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

6

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

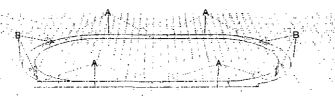
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3.	Calculation Results	6
3.1	Spill Light @ Ground: Graphical Table Spill Light @ Ground: Iso Contour	6 7 8

03-399

1. Project Description

1.1 3-D Project Overview



z Y

A MVP507 MB WVP507 NB

1.2 Top Project Overview

200



B

-160

MVP507 MB ⇒ MVP507 NB

> Scale 1:2000

CalcuLuX Area 5.0b

Philips Lighting B.V.

X(m)

Page:

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 (Im)

 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 C	Power (kWatt)	
Arrangement	Α	В	1 Ower (Kirdil)
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:

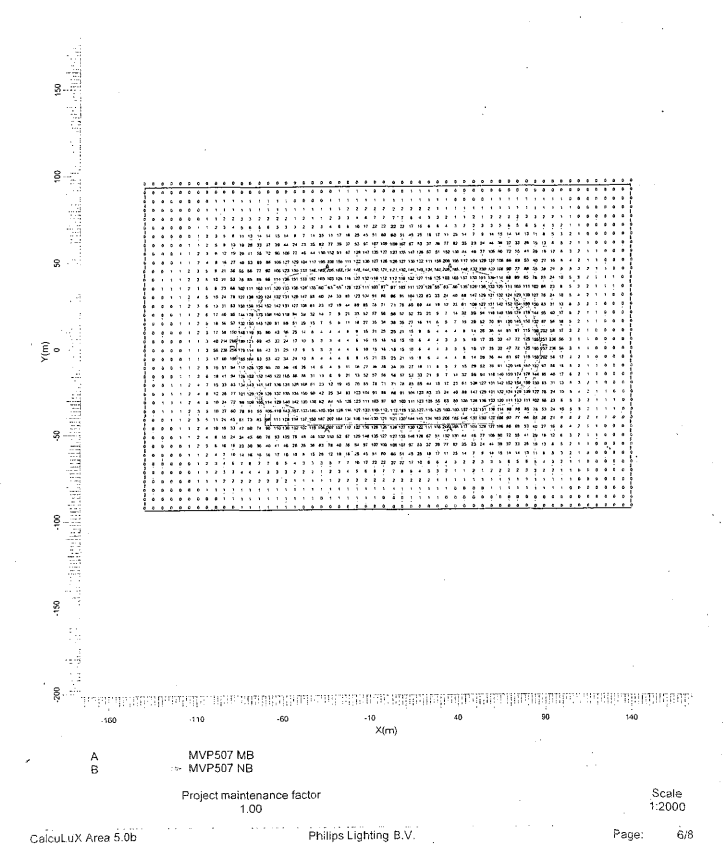
The upward light ratio (ULR) is 0.00.

3. Calculation Results

3.1 Spill Light @ Ground: Graphical Table

Grid Calculation Spill Light @ Ground at Z = 0.00 m

: Surface Illuminance (lux)



3.2 Spill Light @ Ground: Iso Contour

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

200

MVP507 MB MVP507 NB

Project maintenance factor 1.00

Scale 1:2000

CalcuLuX Area 5.0b

А В

Philips Lighting B.V.

X(m)

100

Page:

Philips Lighting Solutions 3 - 100 LUX SCHEME Date: 12-03-2004

ST MARY'S COLLEGE - ATHLETICS TRACK
03-399 SPILL LIGHT RESULTS - 100 LUX SCHEME

3.3 Spill Light @ Ground: Filled Iso Contour

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

alculation : Surface Illuminance (lu

