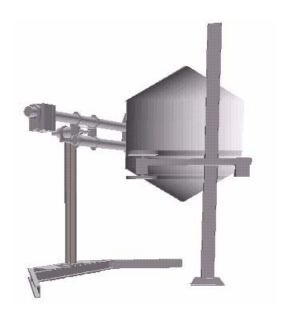


This system comprises:

- a) A twin tower rotating mirror intensity distribution photometer.
- b) Computer automation electronics, including photodetector system, computer interface control console, and computer.
- c) Computer software covering photometer control, data acquisition and report processing functions.
- d) Dedicated components for laboratory operation.







Photometer assembly comprises:

- A.1 A free standing tower which supports a precision rotating mirror system. A separate tower supports a rotatable photometer head frame for photometering of all types of luminaires. Headframe is configured with mounting plates both upward as well as the standard downward direction to allow tests on luminaires such as uplights and bollards.
- A.2 A supported mirror and its counterbalance which rotates about a fixed shaft and is direct driven with geared DC servo control motor through a harmonic drive gearbox with an angular resolution of better than 0.001°. Total system accuracy is better than 0.1 degrees. The design of the mirror mechanism requires no lubrication. Mirror motion is through 360 degrees. Data acquisition is through 180 degrees.
- A.3 A photometer head frame which carries a mechanism for the attachment of the luminaire, allowing 360 degrees of rotation of the luminaire about the vertical axis with an angular resolution of better than 0.001° and accuracy of better than 0.1 degrees. The luminaire rotation is motorised. The extent of travel of the raising and lowering is limited by mechanical stops.
- **A.4** Mirror and luminaire are powered by sealed drives with high reduction ratio, zero backlash, harmonic drive gearboxes requiring no maintenance or lubrication for the life of the photometer. The operation is inaudible with negligible power consumption. The position of both axes is determined by high precision angle encoders.
- A.5 A high quality silvered mirror (in accordance with requirements of CIE Pub No 24 clause 4.4.3) with sealed edges. This backing board is secured to a separate steel frame to ensure mirror flatness and is manufactured flat within $50\mu m$. The size of the mirror is designed according to the maximum dimensions of the luminaire to be tested to avoid edge effects.
- **A.6** A mountable laser assembly for calibration of the photometer system and alignment of the Furthermore, photocell positioning accuracy can be tested with the simple push of a switch.
- A.7 The photometer is capable of photometric measurements on luminaires with maximum luminous opening dimensions of 1510mm length x 650mm width and up to 50kg in weight while retaining stated accuracies. The maximum luminous opening of samples with 5' lamps is comfortably handled.
- **A.8** The R80 operates in accordance with the following standards:

Publication CIE No. 24: Photometry of indoor type luminaires with tubular fluorescent lamps

Publication CIE No. 27: Photometry of luminaires for street lighting

Publication CIE No. 70: The measurement of absolute luminous intensity distribution.

Publication CIE No. 84: The measurement of luminous flux.

Publication CIE No. 69: Methods of characterising illuminance meter and luminance meter.

Publication CIE No. 121 The photometry and goniophotometry of luminaires: Section 4

BS 5225: Part 1: 1975/8/85: Photometric data for luminaires : Part 1 Photometric Measurements.



- **A.9** Levelling and alignment of the goniometer is done through precision machined alignment pads fitted to the goniometer tower.
- **A.10** The operation of the goniometer is inherently safe. All movement commands issued to the goniophotometer axes are mediated by the software to ensure the motion is within the limits of operation. All linear axes are fitted with overtravel switches. The goniophotometer is fitted with emergency stop switches which will halt all motion independent of the computer system.
- **A.11** All of the goniophotometer electronics are mounted within an industrial junction box for easy accessibility. Wiring diagrams for all of the electronics are supplied along with the identification of servicing test points.
- **A.12** All electronic components in the goniophotometer are supplied by internationally recognised companies allowing simplified field servicing.
- **A.13** A selection of photocells is available for the R80. The standard photocell is a high quality temperature stabilised cell with opal face to minimise effects of non-uniform illuminance. For other photocells please refer to the table of options.



Specification summary:

	Resolution	Fixture rotation < 0.005 °
Angular limits for rotational		Mirror rotation < 0.001 °
axes	Accuracy	All axes < 0.1 °
Electrical characteristics of		5 kW maximum supply
supply		Voltage regulation <= 0.1%
(With option StVAR805kV3 installed)		THD <=1%
		Voltage output variable from 0 to 270Vac
Electrical measurement Accuracy	With option WTPR803	Voltage < 0.1%
Photocell Specifications	With option PhotR80	120 nA / lux response, CIE characteristics as per Photocell Table 1 in the summary section
Includes 35° C temperature stabilisation		rable i ili tile sullillary section
Software	Control	Unlimited scriptable test formats, wizard based procedures, calibration tracking, diagnostics
	Report	Client formatting of test reports: interior, exterior, floodlight, lamp, street, 5 symmetry types, 4 lumen basis types
Sample characteristics	Maximum horizontal dimensions	1510mm length x 650mm width
	Maximum power	Limited only by stabilised supply
System supply		100 – 120V or 220 – 240V (50/60 Hz)



Comprises:

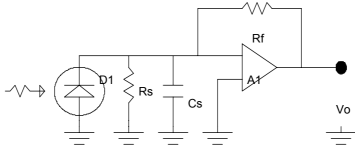
B.1 Photoelectric Detector

All of the photodetectors supplied meet the following minimum specifications below, specific features of each photocell option are listed in the Specification Summary section.

Thermally stabilised Si-photovoltaic cell (35 degrees Celsius) with high accuracy V λ correction using the full filter method (f1 < 1.0%, f1 <= 2.0%, refer CIE Pub No 53). Photodetector comes complete with spectral response calibration certificate and separate power supply for the cell heater.



- very high shunt resistance (Rs), giving the system a low overall noise gain.
- low shunt capacitance (Cs), giving fast response to rapidly changing intensities.



Other photocells are available, please refer to the options.

Simplified Photocell Input Circuit.

- Noise gain a to Rf/Rs
- Frequency response a 1/(Cs x Rf)



B.2 Photocell Interface

The interface electronics used in the Model R80 Photometer drives the output from the photocell into a virtual earth (refer simplified photocell input circuit) via a low noise, low capacitance 'Triax' cable and will measure over the range 2nA (resolution 10fA) to 2mA (10nA resolution). Precision is 5 & 1/2 digits auto ranging. The unit is fully programmable via an IEEE-488 bus and has selectable 50Hz or 60Hz line integration to reduce noise. The interface electronics has an integral display so it can display the photocell value independently of the computer.

With the standard cell, at a nominal test distance of 8m, the dynamic range of the R80 mirror photometer is 1mcd to 1Mcd. The photocell can be set to perform measurements for either illuminance (lux or foot candles) or luminous intensity (candelas).

B.3 Computer

The rotating mirror photometer is fully computer controlled and is therefore supplied complete with computer.

Specifications:

IBM PC compatible, Pentium IV processor.
80 GB Hard disk.
512 Mb RAM.
SVGA 15" colour screen and interface card.
IEEE-488 interface card and software.
An optional printer
19" rack mount industrial computer chassis and enclosure.

B.4 Hand Controller

The portable hand controller, connected to the photometer, allows for manual set-up of the photometer and also contains the interface electronics for speed control of both mirror and luminaire motors, luminaire raise/lower and laser on/off. This allows the operator to align the sample prior to testing.

B.5 Instrumentation Rack

The instrumentation rack comes pre-wired forming the 'control center' for the photometer. As the wiring is inside the instrumentation rack all photometer wiring 'out of view' and adds to the professional presentation of the laboratory system. Additionally, because the control system is supplied pre-wired, laboratory installation time is significantly reduced.



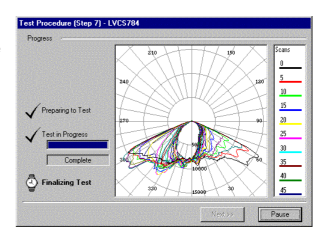
The R80 photometer is supplied with two software packages:

- C1. Control for machine operation
- C2. Report to generate test reports.

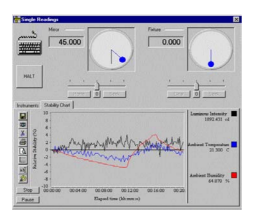
C.1 CONTROL FOR WINDOWS

Control of the photometer operations is managed by the program 'CONTROL', which includes the following features :

- Automatic or manual operation of photometer including velocity and seek to position actuation modes.
- All tasks, such as performing a test or calibration of the goniophotometer, are wizard based to ensure accurate and efficient use by laboratory staff. You will even be reminded when to perform calibrations.



- Graphic display of polar distribution and test progress during testing.
- User programmable vertical and luminaire rotation angles and scriptable test formats. Standard test formats pre-programmed to optimise testing throughput and include operation in $C\gamma$ or C-level format. Reporting software will adapt to and make use of all test data logged.
- Automatic logging of acquired data to hard disk.
- Selection of photocell characteristics during all modes of operation.



The goniometer control software package is Windows based and allows complete scriptable configuration of the goniometer when performing a test including the number and location of the planes of data and the angles that are sampled in each plane. It comes supplied with predefined test formats to test to local standards. During automatic acquisition all measurements made by the attached instruments are logged in addition to the photometric data.

A 'single readings' mode is included which allows a lamp stability check to be made during setup and testing. Diagnostics are run every time the software is started and whenever a test is run to ensure the goniometer is operating without error. All measurements available from the instrumentation are displayed, including luminous intensity and illuminance and the horizontal and vertical angles in either $C\gamma$ or HV format.

An integral feature of the control software is tracking of sample stability. It provides graphical plotting of all measured parameters versus time, so laboratory staff can check sample stability. This minimises unnecessary warm-up time and increases laboratory efficiency.

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C.2 REPORT

Report operates as a module under Microsoft Excel and generates its output as a set of spreadsheets. As such the report format is independent of the photometric calculations and thus can be customized to meet local requirements. The report templates are standard Excel spreadsheets so can be customised by the client in the field or the software can be ordered with customisations already applied. The templates can even be converted to local language requirements.

All of the report types (Interior, exterior, flood, street, lamp) can utilise any data file generated by the Control software allowing the creation of hybrid reports incorporating elements from multiple report types. For example, this allows isolux curves generated by the Flood module to be easily incorporated into reports for an interior luminaire.

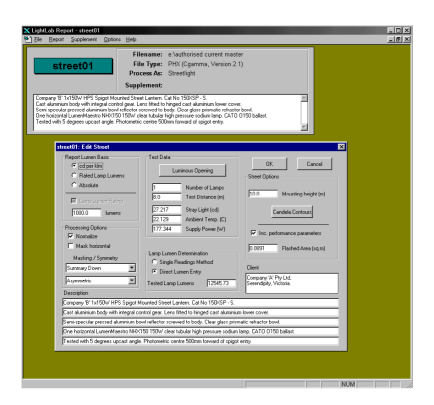
Report allows for the creation of reports based on 5 symmetry types which can be applied regardless of the plane and angle distribution of the photometric data in the data file. The planes of data are intelligently mapped based on an exploration of the data when applying the symmetry. In addition Report supports 4 types of lumen basis: cd per klm, rated lamp lumens, absolute and absolute with nominated lamp lumens.

Summary of available information available from reports :

Luminous Intensity Data
Luminous Intensity Distribution Diagrams
Zonal Luminous Flux Diagrams
Luminaire Efficiency
Luminance Distribution
Coefficient of Utilisation
Luminance limitation curves
Polar curves for street lighting as per CIE 34.
CIE Performance parameters, including throw, control, spread as per CIE 34
Isolux and isocandela diagrams for streetlights and floodlights
IESNA, CIE, Eulumdat, CIBSE and Phillum photometric files.

Details of each Report module follow on the next pages.





INTERIOR LUMINAIRES:

General photometric report processing program to generate reports for both indoor and outdoor luminaires as well as bare lamps.

- Suitable for all indoor luminaires, such as:
- fluorescent and CFL (prismatic, louvre, wrap-around, wall wash, uplight, etc.)
- incandescent (downlight, uplight, wall wash etc.)
- HID (Highbay, Lowbays etc.)
- Bollards and other miscellaneous exterior lights
- IESNA, CIE, Eulumdat, CIBSE and Phillum photometric files.

Outputs from REPORT include:

- Polar distribution curves.
- Light Output Ratio.
- Average Luminance Summary.
- Coefficient of utilisation (TM5, CIE and IESNA methods).
- Zonal Flux diagram and tables.
- Luminance limiting curve and luminance tables.
- SHR diagram
- Detailed intensity table in 2.5° increments in Gamma, 22.5° in C planes...
- Summary intensity table.
- Zonal lumens.
- IESNA, CIE, Eulumdat, CIBSE and Phillum photometric file formats.
- Luminaire efficiency

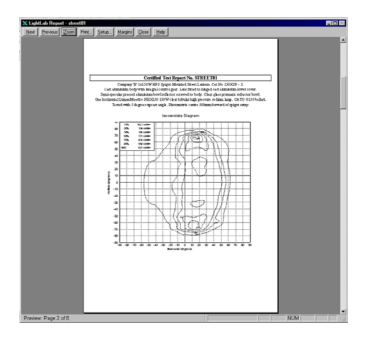


FLOODLIGHTS

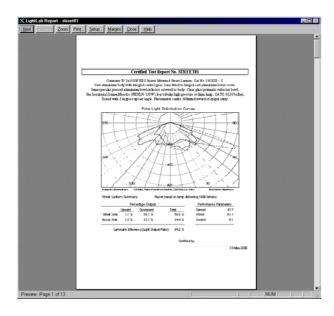
REPORT produces photometric reports for all types of floodlights e.g. Axial symmetric, Bisymmetric and Asymmetric floodlighting luminaires.

Outputs from REPORT for floodlights include :

- Summary page noting beam spreads, maximum intensity and Light Output Ratio.
- Intensity trace on rectilinear co-ordinates through C0 and C90 planes.
- Intensity data through C0 and C90 planes.
- Isocandela diagram with lumen distribution.
- 'Standard table' of intensity values and lumens.
- Relative isolux diagram at nominated mounting height.
- IESNA, CIE, Eulumdat, CIBSE and Phillum photometric files.
- Conversion of data for output in B-beta format.



STREETLIGHTS



REPORT produces photometric test reports for streetlights with Axial symmetric and Bi-symmetric luminaire distributions.

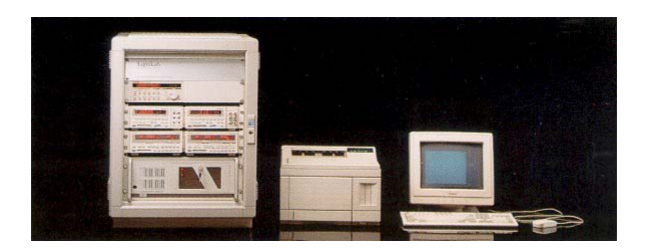
Outputs from REPORT for streetlights include :

- Summary page noting Light Output Ratios.
- Polar plot through Cone and C-plane of max. intensity and plots according to CIE 34
- Tabulation of intensity data.
- Tabulation of summary intensity data.
- Plot of 90% Imax contour for CIE classification and SLI.
- Relative Isolux and isocandela diagrams at nominated mounting height.
- IESNA, CIE, Eulumdat, CIBSE and Phillum photometric files.
- CIE performance parameters : throw, control and spread

LAMP:

REPORT processes lamp tests to determine the lumen output of any type of lamp.





D.1 Wattmeters

The system optionally includes two Yokogawa WT200 wattmeters fitted into the control room instrumentation rack complete with one precision shunt wired onto the photometer. Wattmeters are connected via IEEE instrumentation bus to the computer. One wattmeter is used to measure lamp volts, amps & watts, the other for total circuit (lamp+ballast) volts, amps & watts.

For higher precision measurements and measurement of 3 phase inputs there is the option of using either a Yokogawa WT130 or a Voltech PM3000ACE meter instead of the WT200. Combinations of meters are supported to measure the eletrical parameters at more than one point or a single Voltech PM3000ACE can be configured to measure at two points.

Measurement system	3 phase
Basic accuracy	0.05%
Bandwidth	DC and 0.1Hz to 1 MHz
Measurements	W, V, A, VA, VAR, power factor, Cos, Vpk, Apk, crest factors, frequency and inrush current, transients
Harmonics	A, V, (incl. Phase) and W to the 99th. THD Integrator for W-hr, VA-hr, A-hr, VA-hr, Average and target PF Crest factors up to 20
Integration	W-hr, VA-hr, A-hr, VA-hr, Average and target PF

System measurement specifications with PM3000ACE option



D.2 Stabilised power supply.

LightLab recommends California Instruments stabilised AC power sources. There are a range of models available to suit your requirements. Model 5000iM will allow operation to 5000VA, single phase output. Model 4500L also operates to 5000VA and has a 3 phase output.

D.3 Temperature Indicator.

The system includes one HP Data Acquisition Unit configured as a digital thermometer, mounted into instrumentation rack and connected via IEEE instrumentation bus to the control computer. RTD temperature sensor is built into the photometer.



E.1 Training at Client site (standard training)

Standard training is 3 days at the Client's site on completion of the photometer installation. The engineers will be trained in all aspects of standard laboratory procedures such as calibration, luminaire checkin, preparation, testing and production of final test reports.

Additional training can be provided if required, please refer to options below.

E.2 Initial training at LightLab's test facility in Melbourne, Australia (optional)

Initial training of two engineers for a period of one week will be provided at LightLab's facilities in Melbourne, Australia. LightLab will arrange for all accommodation, meals, transport etc. Training is an expanded version of that offered in item E.1 above. This is an option that must be specified at time of order.

E.3 Installation at Client site (optional)

LightLab will provide two engineers for one week to aid system installation at the Client's premises. If additional installation time is required it can be provided, please refer to options.

E.4 Pre-installation setup and advice (optional)

LightLab will provide advice to the client to help setup the laboratory system including such items as airconditioning, electrical power, provision of laboratory space, customer specific jigs etc. which are not a part of this quotation. LightLab will send one engineer to the client's facility after receipt of L/C for discussions on the proposed laboratory setup. This is an option that must be specified at time of order.



F. R80 Mirror photometer summary:

The R80 comprises:

- R80 rotating mirror goniophotometer with single section superstructure
- · Integral hand controller and detached photodetector housing
- · Built in lasers for mirror and luminaire axis and remote wall laser
- Thermally stabilised photodetector and 5 ½ digit display
- Computer, computer interface and control and measurement instrumentation in laboratory grade instrumentation rack
- Computer software for control of goniometer and report creation
- Installation and training
- All instruction manuals
- Warranty for 1 year

Options

Item	Description	Qty
MaintR80	Maintenance contract	
	LightLab will maintain and service the goniophotometer system upon expiry of the warranty. Maintenance includes annual calibration, software updates, training courses and servicing where required.	
MotR80	Motorised photometric centre	
	The raising and lowering of the photometric centre of the sample is motor driven and actuated by a hand controller plugged into the tower superstructure. This option allows precise positioning of the sample.	
StVAR80	Power Stabilisers	1
	California Instruments range of power stabilisers as detailed below :	
	800VA – single phase, CI Model 800RP : StVAR808kV1	
	1000VA – single phase, CI Model 1000P : StVAR801kV1	
	1250VA – single phase, CI Model 1250RP : StVAR80125kV1	
	2000VA – single phase, CI Model 2001RP : StVAR802kV1	
	2000VA – three phase, CI Model 2003RP : StVAR802kV3	
	3000VA – single phase, CI Model 3000iM:StVAR803kV1	
	5000VA – single phase, CI Model 5000iM : StVAR805kV1	
	5000VA – three phase, CI Model 4500L : StVAR805kV3	
TiltR80	Tilt functionality for mirror	1
	Allows the mirror to be tilted so the goniophotometer system can support different test distances.	



LISR80L	Luminous Intensity Standard Lamps – LightLab	
	One set of three intensity standard incandescent lamps, medium bi-post base, 110V 1000W including one 4 contact kelvin socket. Used for intensity calibration of the photometer. Lamps come serialized and with LightLab (NML) calibration certificates.	
LISR80	Luminous Intensity Standard Lamps – NML	
	One set of three intensity standard incandescent lamps, medium bi-post base, 110V 1000W including one 4 contact kelvin socket. Used for intensity calibration of the photometer. Lamps come serialized and with National Measurement Laboratory (NML) calibration certificates.	
LSR80L	Lumen Standard Lamps – LightLab	Set of 3 lamps
	One set of three lumen standard incandescent lamps, E27 base, 240 or 110V 150W. Lamps come serialised and with LightLab calibration certificates.	
LSR80	Lumen Standard Lamps – NML	Set of 3 lamps
	One set of three lumen standard incandescent lamps, E27 base, 240 or 110V 150W. Lamps come serialised and with National Measurement Laboratory (NML) calibration certificates.	
LmpR80	Lamps	Set of 3 lamps
	Other lamps can be supplied with the system. Typically the lamps will be supplied in groups of 3 and calibrated for luminous flux and / or spectral output at client request. The lamps can be of types: compact fluorescent — LmpR80CFL, high pressure sodium — LmpR80HPS, metal halide - LmpR80MH, or incandescent — LmpR80Inc. Specify wattage and type at time of order, enquire for other types.	
BalR80	Reference Ballasts	1
	Reference ballasts to suit lamps under LmpR80 The ballasts can be of type compact fluorescent - BalR80CFL, high pressure sodium – BalR80HPS, metal halide – BalR80MH. Ballasts come with calibration certificate. Specify wattage and type at time of order, enquire for other types.	
LMFR80	Lamp Mounting Fixtures	1
	Painted brass mounting tubes with 4 wire E27 and E40 bases. The fixtures include all mounting accessories to secure lamps to goniophotometer. Others available on request	
LMFR80DE	Double ended Fluorescent Lamp Mounting Fixtures	Each
	Painted brass mounting tube with adjustable fluorescent lamp holder between 10 and 40W, to suit T5 or T8 lamps	
PTR80	Printer	1
	HP Laserjet 1200 1200 DPI laser configured for LightLab software or HP Deskjet Cxi960 colour inkjet printer. Other printers available on request.	
TIPreR80	Pre-Installation Inspection	1
	LightLab will provide one engineer for a 3 day pre-installation visit to inspect and arrange installation of the laboratory.	



TIExR80	Training & Installation Extensions	1
	LightLab will provide training and installation service of 3 days and 1 week respectively as part of the core service. This option allows extension of the training and installation to your requirements.	
WTR80	50kHz Wattmeter	
	Yokogawa WT200 50kHz single phase wattmeter with rack mounting kit, IEEE-488 interface and integrated into LightLab testing software. Used to measure lamp operating parameters. Specify WTRLampR80 for wattmeter setup for measurement of lamp parameters and/or WTRSupplyR80 for wattmeter setup for measurement of supply parameters.	
WTR803	3 Phase Wattmeter	1
	Yokogawa WT103 three phase wattmeter with rack mounting kit, IEEE-488 interface and integrated into LightLab testing software. Used to measure electrical operating parameters.	
WTPR803	High Precision 3 Phase Wattmeter	1
	Voltech PM3000ACE three phase wattmeter with rack mounting kit, IEEE-488 interface and integrated into LightLab testing software. Used for high precision measurement of electrical operating parameters.	
AGIR80	Lighting Design Software	1
	AGI32 is world class Lighting Design Software that extends the utility of the laboratory results: from photometric test to full fledged lighting design.	
PhotR80	Photocell	1
	Choose from a range of precision photocells to increase the accuracy of measurement for the goniometer system. The characteristics and upper limits of operation for the CIE parameters common to all of the photocells are listed in the photocell table below. Other CIE parameters determined at request of client.	
FiltR80	Coloured and Neutral density filters	1
	For calibration of the photocell according to the method of CIE Pub 24. This allows field verification of the system performance in terms of spectral response and linearity.	
2yR80	2 year warranty	1
	This option gives a one year extension to usual one year system warranty, total 2 years.	



Characteristic	Symbol for associated error parameter	Maximum Value
V(λ) match	f1	1.5 %
Cosine Response	f2	-
Linearity	f3	0.1%
Error of display unit	f4	0.2 %
Fatigue	f5	0.2%
Evaluation of modulated light	f7	-
Polarization dependence	f8	-
Influence of non-uniform illumination	f9	1.0 %
Range change	f11	0.1%
UV response	U	0.2%
IR response	R	0.2%
Temp. dependence	A	0.2 % / K
Responsivity		30, 60 or 120nA / lux

Photocell Table 1 – for CIE parameters not listed here please contact LightLab for specifications