# TunnelLightingCalc

User Guide



Brotens.com: Marcello Brocato and Ecleti - Roberto Panetta - We Make Software *TunnelLightingCalc*© 2014-2019 - Marcello Brocato and Ecleti - Roberto Panetta all rights reserved Every effort has been made to ensure that the information in this manual is accurate. Ecleti - Roberto Panetta is not responsible for printing or clerical errors. Other company and product names mentioned herein are trademarks of their respective companies.

# Summary

1.	What's		5
	1.1. Gen	eralities	5
	1.2. The	Method	5
	1.3. Vid	eo output	6
	1.4. Nur	nerical output	6
	1.5. Wh	at's the use	6
	1.6. Wh	o needs it	7
2	Catting	stantad	0
2.		started	
3.		ace	
		metry	
		rance	
		ameters	
		ninances	
		rces	
	3.6. Doc	ument Window	
	3.6.1.	3D View mode	
	3.6.2.	Plan view mode	20
	3.6.3.	Result view mode	20
	3.7. Sce	ne Kit window	.20
	3.8. Moi	use and data input	.21
	3.9. Try	points	22
		r surfaces	
Л	Guide		22
Ξ.		nu Illuminando	
	4.1.1 Mei 4.1.1.		
	4.1.1.	Command PKEFERENCES	
		u File	
	4.2.1.	Command NEW	
	4.2.2.	Command OPEN	
	4.2.2.	Command OPEN RECENT	
	4.2.3. 4.2.4.	Command OPEN RECENT	
	4.2.4. 4.2.5.	Command IMP OKT	
		Command ROAD WIZARD	
	4.2.6. 4.2.7.	Command: TONNEL WIZARD	
	4.2.7.	Command: SOURCE LIBRARIES MANAGER	
	112101	Command: SERVICE FOLDERS	
	4.2.9.		
		Command: SAVE	
		Command: DUPLICATE	
		Command: RENAME	
		Command: MOVE TO	
		Command: REVERT TO	
		Command: EXPORT	
		iu Elements	
		Command: WALL	
	4.3.2.	Command: FREE FACE	
	4.3.3.	Command: FACE	
	4.3.4.	Command: OPENING	
	4.3.5.	Command: LIGHTING SOURCE	41

4.3.6.	Command: OBJECT	.41
4.3.7.	Command: LINE	
4.3.8.	Command: POLYLINE	
4.3.9.	Command: POLYGON	.43
4.3.10.	Command: CAMERA	.43
4.3.11.	Command: TEXT	.44
4.3.12.	Other commands	.44
4.4. Mer	nu Edit	
4.4.1.	Command: UNDO	.45
4.4.2.	Command: REDO	
4.4.3.	Command: INFO	
4.4.4.	Command: EXTRUSION/EXTRUDE	.53
4.4.5.	Command: DELETE	.54
4.4.6.	Command: DUPLICATE	.54
4.4.7.	Command: ROTATE	.54
4.4.8.	Command: MIRROR	.55
4.4.9.	Command: SCALE	
4.4.10.	Command: TRIM/EXTEND	.56
	Command: OFFSET	
4.4.12.	Command: EXPLODE	.58
4.4.13.	Command: JOIN	.58
4.4.14.	Sub-menu: ARRAY	.58
	Command: DIVIDE	
4.4.16.	Command: RANDOMIZE COLORS	.60
4.4.17.	Command: OTHER	.60
4.4.18.	Command: CUT	.64
4.4.19.	Command: COPY	.64
4.4.20.	Command: PASTE	.64
4.4.21.	Command: PASTE SPECIAL	.64
4.5. Mer	nu Coordinate	.65
	Command: LOCAL	
4.5.2.	Command: GLOBAL	
4.5.3.	Command: LOCAL ON THE FLY	
4.5.4.	Command: MODIFY	
4.5.5.	Command: BY 3 POINTS	.66
4.5.6.	Command: ROTATE X	.66
4.5.7.	Command: ROTATE Y	.67
	Command: ROTATE Z	
4.5.9.	Command: ASSIGN NEW ORIGIN	.67
4.6. Mer	nu Options	.68
4.6.1.	Command: COLORS	.68
4.6.2.	Command: PLACE	
4.6.3.	Command: EDIT PLACES	
4.6.4.	Command: HIGH RESOLUTION	
4.6.5.	Command: REMOVE UNUSED POINTS	
4.7. Mer	nu Layers	.70
	Command: SETTINGS	
4.8. Mer	nu View	
4.8.1.	Command: RENDERING	
4.8.2.	Command: VIEW SETTINGS	
	Command: PLAN VIEW	
	Command: OTHER SIDE VIEW	
	Command: ROTATED VIEW	
4.8.6.	Command: BLACK & WHITE	.74

	4.8.7.	Command: ZOOM IN	
	4.8.8.	Command: ZOOM OUT	74
	4.8.9.	Command: ZOOM WINDOW	74
	4.8.10.	Command: CENTER VIEW	74
	4.8.11.	Command: ZOOM SCALE	74
	4.8.12.	Sub-Menu: VIEWS	75
	4.9. Mer	u Lighting	76
	4.9.1.	Command: CALCUL	76
	4.9.2.	Command: RESULTS	
	4.9.3.	Command: OTHER SIDE	79
	4.9.4.	Command: RESULT SETTINGS	79
5	Tutorial	S	02
5.		d	
		Building the road with the road tool	
	5.1.1. 5.2 Mar	age photometries	03 06
		Import, correct and save a photometric file	
		Examine photometry	
	5.2.2. 5.2.3.	Export photometry protocol	
		endix A: Analysis results	
		endix A: Analysis results endix B: Luminaire protocol	
		endix B: Eufimane protocol endix C: IES-NA data interchange format	
	5.5. App 551	IES LM-63-1986	100
		IES LM-03-1900	
	5.5.2.	IES LM-03-1991	
	5.5.3. 5.5.4.	IES Standard File Format - Detailed Description	
		IES Standard File Example	110 115
		endix D: EULUMDAT data interchange format	
		EULUMDAT Standard File Example	
	5.0.1.	Lonombili Standal a l'ile Example	

# 1. What's

# 1.1. Generalities

TunnelLightingCalc is a Cocoa Mac OSX application specialized to perform lighting calculations for road and road tunnel through simple wizard-dialogues.

TunnelLightingCalc works in metric or imperial units, runs on Apple computers running OSX, fully respecting the specific technology and implements OpenGL for rendering.

The simplicity of use and the interface modeler should not be fooled; TunnelLightingCalc is a 'easy to use' CAD that uses some tools in order to obtain a simple and effective input to create the scene and perform subsequent calculations. Applying the "sources", the set will be complete, let's start calculations and wait for the results. Verifications may proceeds both visually (on the virtual space generated by the Application) and technically (through plan projections, iso-vales curves, color-scale map,...).

TunnelLightingCalc has some implementable internal databases containing:

- geographic/territorial information of some cities;
- lighting sources catalogues and linked multi-currency prices files;
- electrical wires catalogue and linked multi-currency prices files;
- special pieces catalogue and linked multi-currency prices files;

TunnelLightingCalc can generate morphologically defined parametric objects (vaults, quadric surfaces, domes, etc..) or more complex through the use of primitives (cubes, spheres, cones, etc..) in order to simplify the design procedures or can import from DXF 3D or PDF 2D files.

The working window projects objects within a three-dimensional space that displays the axial reference system and a plane of virtual modeling. The rationalization and intuitiveness of the available commands allow the acquisition of the graphics tools provided by the Application, minimizing the learning curve. Moreover, UNDO and REDO command allow the possibility of control in security in the working progress.

Powerful LAYER and VIEW management, intelligent PASTING options (the Application allows to copy the attributes of an object and paste only those that is possible to transfer on an object with different characteristics), RESHAPE, MOVE, ROTATE, MIRROR, SCALE, OFFSET, rectangular and polar ARRAY, EXPLODE, JOIN, DIVIDE, EXTRUDE commands, online HELP for the execution of commands: these are some of the possibilities offered by TunnelLightingCalc.

The light sources, calculated as volumetric sources, are managed entirely by the Application, which allows you to import, display, edit and format IESNA LM-63 (ASCII text files normally used by manufacturers of lighting fixtures-North Americans), EULUMDAT (formed by European standards) and even drawings PDF or DXF (the Application converts drawings into photometry!) data files; photometric solids are summarized in 36 azimuthal C-curves and 180 zenithal gamma-angles, while the color of the lamps is given by the color temperature or real color.

TunnelLightingCalc can export to RTF a complete list, formatted according to user needs, of the installed products and special items, full of economic computing and electrical power.

TunnelLightingCalc has an utility for the road projects and road optimization: given the width of the street, through the choice of a variety of sources, distance and height of the poles, brackets, inclination, ..., the application builds a database for each configuration with all the performed simulations. Through the use of filters you can choose from all the simulations carried out those that meet the parameters of law, the minimum installed capacity per kilometer, the configuration with maximum average luminance, ....

# 1.2. The Method

After creating or importing the scene, the method used for calculations is the radiance one.

The objects of the scene to calculate are divided into finite elements, which assess the amount of direct illumination due to natural sources (sun and sky) and/or artificial. The method involves the calculation of multiple reflections (for the interior) until the complete redistribution of the illuminance (unless the user do not stop the calculation). In the event that the calculation has been interrupted, the user can resume from where it was suspended to take it to completion.

The information available when calculation is done is both visual (screen image) and numerical for the required verifications. The final real view is built in real colors or in color-scale.

# 1.3. Video output

The individual surfaces of the object subjected to calculation are editable and can be projected on a plane and presented with the actual colors on both faces. Furthermore, the entire scene appears on the screen and can be modified in real time, because the Application keeps all lighting information previously calculated.

This means that the calculation time is long, but still proportional to the complexity of the scene and the number of the arranged light sources but, by counterpart, once completed, allow a total control of the scene, in real time and from whatever point of view we choose.

TunnelLightingCalc has also a tool section, which shifts the normal plane of the lens (the plane of the screen) forward or backward from the observer cutting, always in real time, the scene to verify the illuminament of interior spaces that are not visible.

#### **1.4. Numerical output**

The outputs of numerical type can be plotted on the surfaces projected on the plane and shown in isovalue curves:

- Illuminament horizontal, vertical X+, Y+, X-, Y-, semi-cylindrical and in main-camera direction;
- Luminance;
- Daylight coefficient;
- RGB;
- Contrast factor (C.R.F.);
- Glare indexes (TI, G, U.G.R., C.G.I. and G.R.);

The displayed curves can be represented in color overlaying the view, print directly, pasted to the clipboard or saved in one of the allowed export formats (DXF, PDF, JPG).

# 1.5. What's the use

It is clear that, after this introduction, the use of TunnelLightingCalc is wide but targeted on well defined problems. TunnelLightingCalc is a flexible, fast and simple tool to address and solve problems related to road and tunnel lighting calculations.

It is also a powerful and intuitive verification tool to assess the compliance of systems to specific laws. Finally, it allows the economic computation of the entire plan, including lighting fixtures, electrical wiring and special pieces selected from a user-implementable database in more currencies.

TunnelLightingCalc is, therefore, the ideal tool for:

- dimensioning and color-choice for the lighting sources;
- exterior road, tunnel, urban landscapes, stadium, monuments, etc.;
- interior showroom, auditorium, showcases, etc.;
- study of the shadows, owned and brought;
- checks and controls for television and glare.

# 1.6. Who needs it

TunnelLightingCalc is a Macintosh Application dedicated to professionals working in the industry, architects, engineers, designers, builders, and their professional needs. To large industries that design lighting, institutions that determine the sites of application, the engineers charged in audits of facilities and verification of compliance of plant.

# 2. Getting started

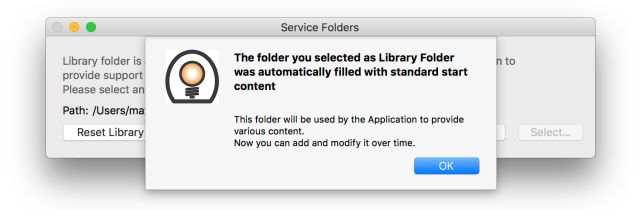
At the beginning TunnelLightingCalc asks for selecting or creating some folders in which the application will save all the libraries and support files for exported reports:

ibrary folder is a user custom folder cont	aining all the libraries used by the application to
rovide support to calculation and various	
lease select an empty folder to autofill it	with standard initial content.
ath:	
Reset Library Folder	Open Library Folder Select

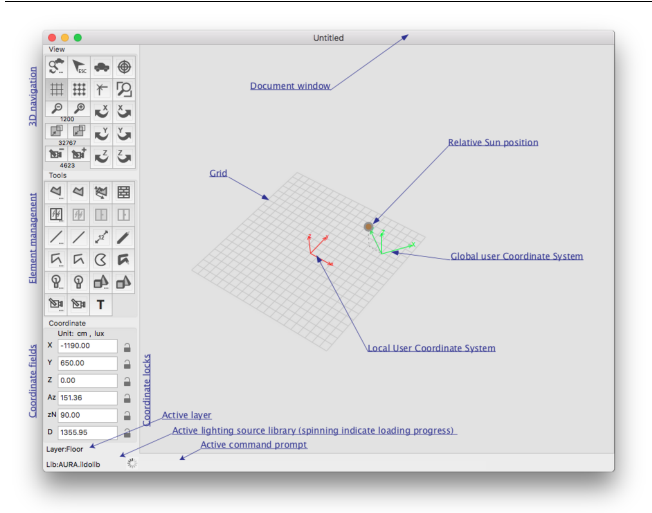
If an empty folder was selected/created as library folder asks if the user wants to fill it with the default content:



Then the installation procedure for the libraries folder will end:



Finally TunnelLightingCalc presents the window that permits to start working:

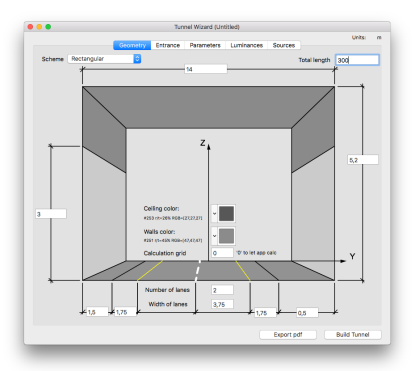


# 3. Workspace

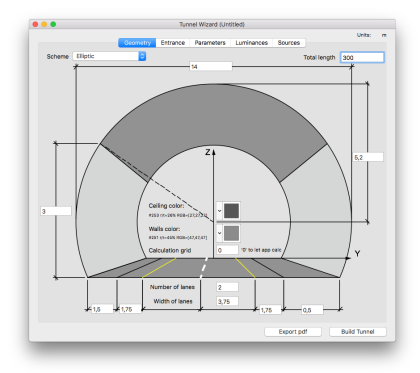
At the beginning the Tunnel-wizard dialog will be presented. It is divided into five tabs:

# 3.1. Geometry

The total length of the tunnel is defined in the top-right edit field. The tunnel section may be rectangular or elliptical, so the top-left pop-menu permits to select the right option:



Rectangular section will be defined by the width (the top edit field) and the total height /right edit field)...



...while the elliptical section is defined by the horizontal diameter (top edit field) and the vertical radius (right edit field).

All other parameter are common, and in particular:

- the height of the white-painted wall zone (left edit field);
- the color of the white-painted wall zone (center-bottom color wheel) and of the other tunnel parts (center-top color wheel);
- the calculation grid (o zero value let the application choose one);
- the road characteristics (bottom edit fields): the left sidewalk width, the left emergency lane width, the number and the width of the lanes, the right emergency lane width and the right sidewalk width.

# **3.2. Entrance**

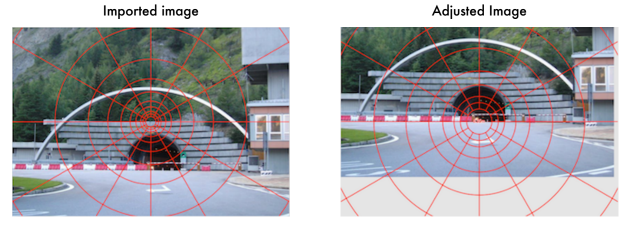
0 0		Tunnel Wizard			1000 A. 1000 A. 1000 A.
	Geometry Entran	ce Parameters	Luminances	Sources	Units:
					1
					0
					l.
		0			
Image load		Zoom	- <u>()</u>	Ratio reality/image	100
Direction East - W :	Frame Sect	ion C = Sky	÷	Eq.Veil Luminance 🔒	95
Click on the Picture to assign ba	ackground (Unlo	ck Equivalent Veil Lumi	inance to enable)	Scroll & zoom to fit the t	unnel entrance
					uild Tunnel

This tab fix the tunnel entrance characteristics.

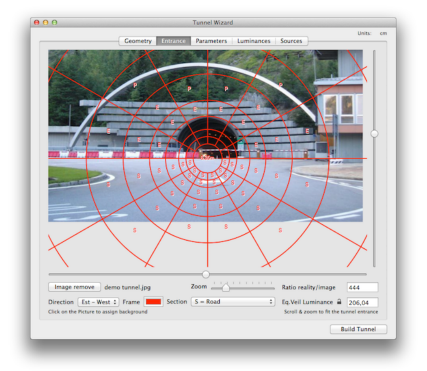
With the 'Direction' pop menu it is possible to select the entrance direction. Loading a photo, whit the 'Load image' button, the view presents the overlapped Adrian grid, that may be drawn in a color chosen in the 'frame' color wheel.

This grid permits to evaluate the Equivalent Veil Luminance starting from the photo of the tunnel entrance that has to be shot from the stop distance: to do this we have to measure, for example, the width of the entrance on the video (ex. 2.7cm) and in the real world (ex. 12m) and put in the 'Ratio reality/image' edit field the ratio of these values (ex. 12/0.027 = 444).

Finally we have to adjust the position and the zoom with the relative scroll bar, until the Adrian circles are centered on the tunnel entrance, and the dimension of the inner circle (showed in the center) is in scale with the image, like the example below (the inner circle diameter measure 6.35m):



Then we can start to assign luminances in the Adrian grid sectors: to do this unlock the 'Eq.Veil Luminance' check-box, select in the 'Section' pop-menu the item that reflect the real sector content (among sky, road, rocks, building, snow, grass) and start clicking in the view. To correct an error simply click again after selecting the right item in the pop-menu, to erase a field select 'Erase' from the pop-menu and click on the sector to delete. The example shows a correct fill and the calculated Equivalent Veil Luminance:



It is possible to fix the Equivalent Veil Luminance without using the Adrian method, typing the value in the relative edit field and locking it.

# 3.3. Parameters

0		runne	Wizard		Units:
	Geometry Entrar	ice Paran	eters Luminances Sour	ces	Units:
Road class	C - Secondary Extra	-urban 🛟	Horizontal uniformity	[%]	40
Pavimentation class	СП	\$	Longitudinal uniformity	[96]	60
Reduced Luminance coef	fficient Qo 🔒	0,07	Normative	UNI 11095	:
Longitudinal slope (nega	tive decrease) [%]	0	Minimal distance between fi	ixtures	75
Speed	[km/h]	70	Number of discretization st	eps	7 :
Stop distance	8	80	Number of discretiz.steps in	n entrance zone	4 :
Transition zone cut off	[seconds]	2	Atmospheric conditions	Very clear	;
Windshield luminance	[cd/m <sup>2</sup> ]	38	Latitude	[*]	40,38
Atmosphere Luminance		39,616	Lighting type	Front-flux	;
Internal Luminance	[cd/m <sup>2</sup> ]	3	Contrast quality [cd/(lux·m <sup>2</sup> )]		
Last step Luminance	[cd/m <sup>2</sup> ]	4	Previsional 🔒 (Lightin	g type' independent)	0,1
Calculate only permanen	t lighting		Calculated (has to be	e = previsional)	N.D.
				В	uild Tunnel

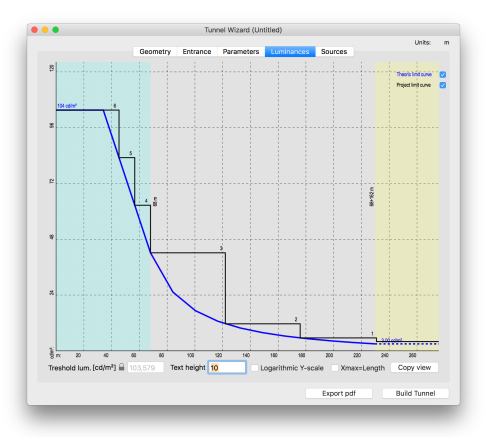
This tab permits to assign and lock parameters useful to calculate the threshold luminance and to control the contrast quality.

Parameters with the 'lock' check box will be calculated from the other parameters, otherwise the application will use the value edited in the assigned field once locked. The 'Calculate only permanent light' check box enable only permanent light calculations.

# **3.4.** Luminances

This tab present the theoric limit curve (in red) and the project limit curve (in black), built by steps following the 'Number of discretization steps' and 'Number of discretization steps in entrance zone' popmenu of the 'Parameters' tab. If calculation have done, may be also visible the center-road curve and the center-lane curves.

All these curves may be done visible or not simply checking the left side box.



The graphic presents also the entrance (adaptation) zone defined by the 'Stop distance' parameter (in cyan color) and the internal zone (in yellow color).

If the 'Threshold luminance' is unlocked it will be calculated from the assigned parameters, otherwise the application will use the value edited in the assigned field once locked.

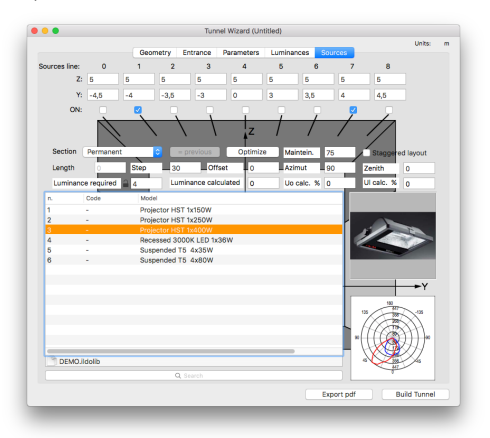
The check-box 'Xmax=Length' permits to truncate the graphic to the real tunnel length fixed in the geometry panel (see § 3.1 Geometry).

The graphic text height may be assigned in the relative text field, and the Y-axis type may be logarithmic or linear (through the relative check-box). Finally, the 'Copy view' button permits to copy in the pasteboard the view content in PDF format.

#### 3.5. Sources

This tab permits to pre-dimensioning each section of the tunnel. The top edit fields assign the position in section (Y=transversal, Z=vertical coordinate) of up to 9 electrical lines to power the permanent and the reinforcements sources: the 'ON' check box allow the use of the line in the calculations.

Options are different if the user wants to manage the permanent or the reinforcement lighting sources, following the next pictures:

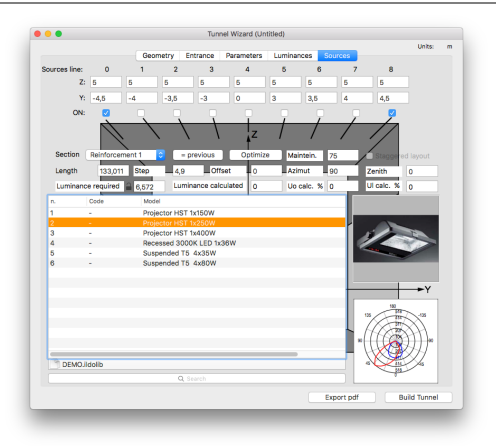


The permanent pre-dimensioning asks for the maintenance factor (edit field) and for the layout type (faced or staggered). The user can choose:

- the initial 'Step' among lighting sources; the 'Offset' from the entrance;
- the 'Azimuth' (horizontal mounting rotation) of the sources;
- the 'Zenith' (vertical tilt) of the sources; the required internal luminance (this value may differ from the one assigned in the 'Parameters' tab for some user reasons);
- the lighting source, to choose from the list: to change the active catalogue press the button on the bottom of the list (with the name of the active one) and choose another one from the library.

Running the 'Optimize' button the application will try to find the best step (with the checked electrical lines) to obtain the 'Luminance required'. A 'beep' will indicate the failure (may be more electrical lines has to be checked, ...).

If the calculation converges the application will present the calculated Luminance, horizontal and longitudinal Uniformity. If these values are accepted it is possible to proceed to the next procedure.



Each reinforcement pre-dimensioning asks for the maintenance factor (edit field). The user can choose:

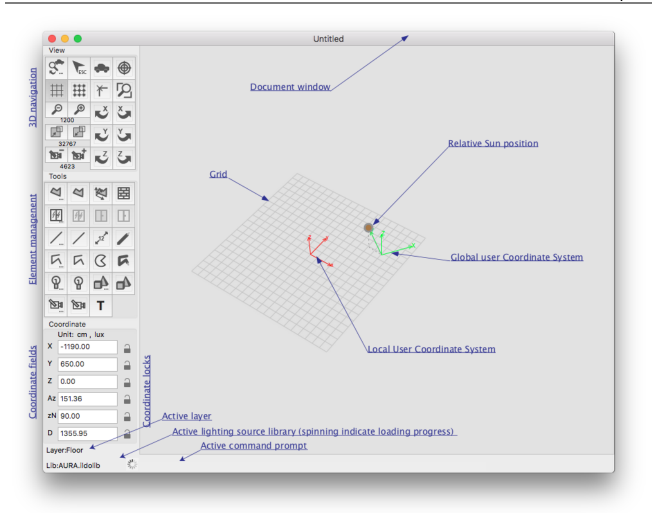
- the 'Length' of the step: the user can choose to modify the proposed length of each section, editing and locking it;
- the initial 'Step' among lighting sources; the 'Offset' from the start of the section;
- the 'Azimuth' (horizontal mounting rotation) of the sources;
- the 'Zenith' (vertical tilt) of the sources;
- the required section luminance (this value may differ from the one proposed by the application for some user reasons), that has to be locked once edited;
- the lighting source, to choose from the list: to change the active catalogue press the button on the bottom of the list (with the name of the active one) and choose another one from the library.

The '= previous' button will fill the actual reinforcement section with the same parameters of the previous one. Running the 'Optimize' button the application will try to find the best step (with the checked electrical lines) to obtain the 'Luminance required'. A 'beep' will indicate the failure (may be more electrical lines has to be checked, ...).

If the calculation converges the application will present the calculated Luminance, horizontal and longitudinal Uniformity.

Once defined all parameters it is possible to export a simple report through the "Export pdf" button.

If everything is ok, pressing the button 'Build tunnel' a new project will start with the calculated predimensioning values, and the application shows the scene in 3D mode view. Following default settings, may be visible:



- Global Coordinate System with the axis X-Y-Z in green color (always visible);
- Active Coordinate System with the axis x-y-z in red color;
- The graphic grid of the Active Coordinate System at z=0;

# **3.6. Document Window**

For each Document the main window contains the model and some instruments depending on the type of visualization, but for each mode it is possible:

- reposition the window with the title bar;
- redimension the window from the edges and with zoom (green) and collapse (yellow) button in the title bar;
- close the window whit the close (red) button in the title bar.

Visualization mode may be:

- 1. 3D view
- 2. Plan view
- 3. Result view

#### 3.6.1. 3D View mode

This is the mode in which the software presents a new document and the only one in which is possible to create and edit all drawing elements.

The drawer contains three groups of buttons, a coordinate section and a result visualization section:

#### The Tool group contains:

Surface dialog	Surface input	Ø	4		臣	Free surface input	Wall input
Opening dialog	Opening with glass input	<u>}</u>	14	ŀ	Ŀ	Opening opaque input	Opening empty input
Line dialog	Line input	/	/	12 <sup>1</sup>	/	Quote input	Wire input
Polyline dialog	Polyline input	$\overline{\nabla}$	Г	S	K	Arc, polygon input	Poly-wire input
Source dialog	Source input	9	P		40	Object dialog	Object input
Camera dialog	Camera input	<b>B</b>	<b>B</b>	т		Text input	
The View group c	ontains						
Setting dialog	Escape (ESC) command	S	ESC	-	۲	Models link ON/OFF	Center view
Grid ON/OFF	Snap to grid ON/OFF	#	₩	ᡟ	2	Snap to points ON/OFF	Zoom window
Zoom out	Zoom in	P 100	<b>€</b>	Ň	Š	Rotate X clockwise	Rotate X counterclockwise
Front cut plane forward	Front cut plane back	327	67	Ľ	5	Rotate Y clockwise	Rotate Y counterclockwise
Camera out	Camera in	290	<b>100</b>	v	3	Rotate Z clockwise	Rotate Z counterclockwise

View modifications may be done also with the mouse wheel:

- 1. top, bottom, left and right view movements permits to scroll the 3D view;
- pressing the ¬-(option) key at the horizontal mouse-wheel moving the software will react with an horizontal view rotation (pitch), and to a vertical mouse-wheel moving a vertical view rotation (yaw) will be linked.
- 3. pressing the ℜ(command) key the mouse-wheel moving will be linked to a video-plan view rotation (roll);
- 4. pressing the û(shift) key vertical mouse-wheel movements will be linked to the zoom (Zoom in and out), while horizontal mouse-wheel movement will be linked to the eye position (Camera in and out).

The Coordinate section contains:

- editable field X: reports the current X coordinate of the mouse on the Active Coordinate System in the current units (cm or in);
- lock X-coordinate button (key 'x');
- editable field Y: reports the current Y coordinate of the mouse on the Active Coordinate System in the current units (cm or in);
- lock Y-coordinate button (key 'y');
- editable field Z: reports the current Z coordinate of the mouse on the Active Coordinate System in the current units (cm or in);
- lock Z-coordinate button (key 'z');
- editable field Az: reports the angle in the XY plan in degrees between the traced segment and the Active Coordinate System X axis (azimuth angle);
- lock Azimuth angle button (key 'a');
- field zN: Reports the angle from the XY plan in degrees between the traced segment and the Active Coordinate System X axis (zenith angle)
- lock Zenith angle button (key 'n');

- editable field Distance: reports the length in the current units (cm or in) of the segment traced from the last point;
- lock Distance button (key 'd');

With these edit fields and lockers it is possible to introduce the points with the keyboard (the Z coordinate, if not belong to the design plan, always has to be introduced with the keyboard) keying the value in the current units (cm or inches) in the relative field in the drawer and press 'return' to define the point.

It is possible to lock one or more variables to an assigned value simply pressing the concerning icon or choosing from the keyboard the key to lock ('X', 'Y', 'Z', 'A', 'N', 'D', or 'x', 'y', 'z', 'a', 'n', 'd'): the relative button will be selected.

To unlock all previous locked coordinate it is possible to type 'K' or 'k' key.

In the bottom side of the window there is a status line with the active command prompt, indicating the command sequence to execute.

#### 3.6.1.1. Selection management

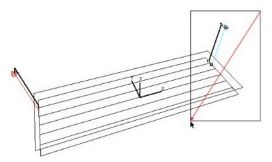
The user enters the selection mode. The command stops every other active command and stands by for another selection set to be created.

Selecting only one element the user will be able to modify its internal parameter by a double-click or by the command 'Edit'->'Info'->..., its geometry by the command 'Edit'->Reshape', and its local Coordinate System by the command 'Coordinate'->'Modify'.

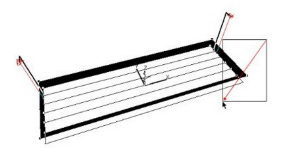
To modify the same parameters on more than one element, the user must modify one element of the group, activate the copy of its parameters (command 'Edit'->'Copy') and then paste the desired parameters to the group (command 'Edit'->'Paste Special...').

Multiple selections proceed holding down the key  $\hat{u}$ (shift key) and selecting or deselecting the desired element: if this is overlapped with others, the user will be able to make more clicks, holding down the key  $\hat{u}$ (shift key), and then will be selected, in order, from the first to the last of the overlapped elements and then all together.

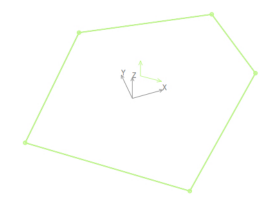
Multiple selection may be done by the 'window selection' simply dragging a rectangle with the mouse that has to totally include the elements we want in the selection.



An option for making a multiple selection is the 'crossing window selection' that consists in creating a dragging mouse rectangle, that intersects the wanted objects, with  $\Re$ (command) key pressed:



Selecting flat surfaces the Application shows the local X and Z ax (highlighted in green), defining the direction of the 'observers':



#### 3.6.1.2. Contextual menu

The [second mouse button] or the ['ctrl' key + mouse button] sequences enable contextual menu if done on an element (or with an already done selection): this menu permits to enter in the 'Info' dialogue of the element and some specific commands relative to the selected elements.

#### 3.6.2. Plan view mode

In the Plan view mode the drawer contains two group of check box (see right image):

The first group permits to enumerate the elements contained in the view, the others permit:

- to draw the plan view in black and white (check box 'Black and White');
- to project selected elements in the opposite side of the first-selected face (check box 'Other side View');
- to rotate 90° the plan view (check box 'Rotated View').

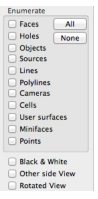
#### 3.6.3. Result view mode

The characteristics of this mode are explained in the Command: RESULTS paragraph.

# **3.7. Scene Kit window**

Selecting the menu 'Rendering' Scene Kit window for the active document will be opened: this has a drawer that permit to manage some parameters, following the next table (see right image):

- Background color can be chosen;
- Model linked turn on the visualization of 3D-model linked to sources;
- Grid make visible a reference grid on the XY plan;
- Fog box permits to add opacity to the scene, to make it more realistic, (see 4.9.4.1 Color Mapping):
- Map results permits to map the calculation results: this option may be onerous for complex projects, and we suggest to flag it only when the user has chosen the view;
- Saturation permits to set the maximum lux value mapped in the scene;
- Threshold permits to set the lux value below which the color will be mapped following the next field choice...
- Threshold color (see upward);
- False color rendering permits to examine the lighting, choosing a Spectrum of color scale and a Luminance Filter (see 4.9.4.1 Color Mapping);
- Ambient light permits to calibrate the global brightness of the scene;



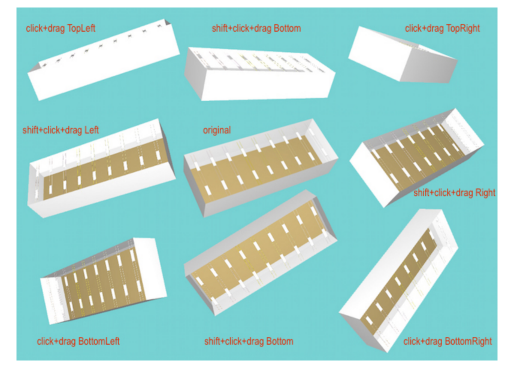
#### • Saved views permits:

- to create a new view (button add);
- to delete views (it is not possible to delete the first, button delete);
- to bring as active a previously saved view (button set);
- to rename existing view, editing it directly in the table.
- Inside the scene it is possible to select and hide elements through a contextual menu that will be presented clicking on them:
  - Hide this permits to hide the selected element;
  - Show all permits to make visible all the elements make hidden with previous commands.

Navigation inside the SceneKit window is simple and proceed through the method of the 'Virtual sphere' using the mouse and the modification keys. To rotate use the procedures described below.

Translation will be done with the  $\hat{u}(shift)$  key pressed and the zoom will be activated with the  $\sim$ (alt) key pressed during the click-drag mouse procedure (using the trackpad it will be possible to zoom also with the 'open/close fingers' gesture).

Finally, 6 buttons are presented, to rotate the view around X, Y and Z model axes: step interval follows the value saved for the main view rotations step (see §4.8.2.2 3D Space section).



11 01 10 9 4 6 6
Background color
🗌 Model linked 🛛 🗹 Grid
Fog
Density Density
Start Start
Mode Linear ᅌ
Mesh faces
Saturation 200
Treshold 0
Treshold color
False Colours rendering
Spectrum
Luminance filter 2√ ᅌ
Ambient light
<u> </u>
Rotate around axis
-X -Y -Z
+X +Y +Z
Saved views
Home view
$+ - \downarrow$

# 3.8. Mouse and data input

The current position of the cursor is indicated always in the editable fields at the top left: the coordinates follow the Active Coordinate System in the plane Z=0 and in the current units (cm or in). The following keys carry out the procedure used in the generation of points:

- The tabulation key cycles the active field (X -> Y -> Z -> X ->...).
- The 'X', 'Y', 'Z' keys activate and alternatively lock and unlock the field at the relative variables (the 'N' key unlock them); this is particularly useful when you want give coordinates to points 'taken' for alignments known and existing;
- The ~(option) key when pressed make sensible the position of the cursor at existing points in the project, the existence is highlighted with a change of the form of the cursor to snap-cursor.

#### Workspace

Activating the auto-snap procedure it will be possible to snap to existing points without pressing the  $\neg$ -(option) key.

Point's introduction is done with a simple click of the mouse or by inserting numeric values in the current units (cm or in) in one or more fields (x, y, z) and pressing the a(return) key.

In practice, if you want to introduce a point at X=100, Y=200 and Z=300, in the Active Coordinate System it is enough to move the cursor until you read in the X fields the value '100' and in the Y field the value '200', introduce in the Z fields the value '300' and press (return), or introduce in the three fields the desired values and press (return).

The introduction of the objects is done as in traditional CAD, following the mouse procedure "click-dragclick". Pressing the  $\neg$ -(option) key the user can attach tracking ("snap") to existing points: when the cursor passes near existing points the cursor becomes a circular point. The selection/deselection of more objects is done by pressing the  $\hat{u}$ (shift) key. Other kind of selection is the 'window selection' and the 'crossing window selection', described in the 'Menu'->'Modify' section.

A double-click inside an element region opens the info-dialog of that element.

# 3.9. Try points

The combination ~(alt) + click assigns a 'try point', a particular function of TunnelLightingCalc for precision input of ties or existing alignments.

The sequence of the procedure is as follows:

- 1. passing on an existing point the cursor highlights its existence.
- 2. the combination ¬-(alt) + click takes the real coordinates of the point in the editable fields 'X', 'Y' and 'Z' of the main window.
- 3. at this point, taking care not to move the cursor, it is possible to:
  - lock one or more coordinates;
  - modify with the keyboard one or more coordinate;
  - move to other fields with the tabulation key;
- 4. finally, simply accept the present point in the editable fields with another click or by pressing (return).

Activating the auto-snap procedure it will be possible to snap to existing points without pressing the ~(option) key.

# 3.10. User surfaces

TunnelLightingCalc permits to define every surface, flatten or curved, as a 'user surface', to simulate audience arrangement or working plane, and to calculate, in addition to the horizontal, also the vertical and semi-cylindrical illuminances, contrast rendering factors C.R.F. and glare indexes C.G.I. and U.G.R., ...

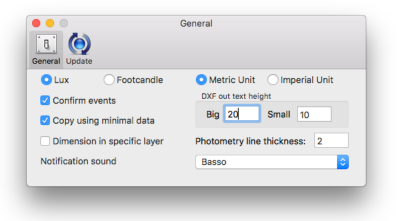
An user plane is a transparent virtual surface, that retains data relative to rays passing through it; measured points are placed in the barycenter of the finite elements of the same surface (defined by the calculation internal grids), and the local X-axis represents the viewing direction.

A user surface can simulate, so, working plane in a factory, desktop in a school, audience in a theater or in a cinema hall,...

# 4. Guide

# 4.1. Menu Illuminando

#### 4.1.1. Command PREFERENCES...



With this dialogue in the 'General' tab it is possible:

- to work with the preferred units: metric (cm, m) or imperial (ft., in)
- to use lux or footcandle to examine illuminances;
- with 'Confirm events', to disable confirm warning events like 'Are you sure to delete...';
- with 'Copy using minimal data', to copy only lux values in the result view while opening a mouse region (not applicable for roads – see 4.9.2 Command: RESULTS);
- 'Dimension in specific layer' permits to force the dimension creation on their specific layer;
- to define the text height for the dxf exportations;
- to set the line thickness for the photometric curves plot;
- to choose the default notification sound.

In the 'Update' tab it is possible to choose to be notified for new releases:

	Update	
General Update		
🗹 Notify about avai	ilable updates for this software	
We suggest to have release available of	this option On and to run always the latest this application	
Check Now		

#### 4.1.2. Command QUIT

From this menu it is possible to exit the Application.

#### 4.2. Menu File

#### 4.2.1. Command NEW

This menu permits to create a new working session.

#### 4.2.2. Command OPEN...

This command permits to open an already-saved TunnelLightingCalc file through the standard Mac dialog. It is also possible to open TunnelLightingCalc projects through Drag & Drop procedures.

#### 4.2.3. Command OPEN RECENT

This menu presents a list of the last opened files, and it is possible quickly open one of it.

#### 4.2.3.1. Command CLEAR MENU

This command clears the list of the recent opened files.

#### 4.2.4. Command IMPORT

TunnelLightingCalc can import dxf or pdf files.

#### 4.2.4.1. Import DXF

The importation proceed from DXF format (Drawing eXchange Format), tool that allows inserting bidimensional or tridimensional objects from almost all CAD applications in Macintosh and DOS/Windows environments (AutoCAD, ArchiCAD, DomusCAD, Vectorworks, etc.) or from a PDF (only 2D) file.

This command permits to import external objects inside an TunnelLightingCalc file, choosing:

- the Unity conversion, from the external file to the TunnelLightingCalc file (may be cm or inches);
- the approximation edge number to import circle or arcs;
- to import the element contained in the external file as a single object of type TunnelLightingCalcfree: it is important that the drawing must contain only dxf entities of type 3DFACE or POLYLINE, and these last with no more than 4 vertices.

User has to notice that the DXF format contains less information than the ones TunnelLightingCalc needs to correctly start calculation, so missing information will be assigned by default.

For a correct DXF importation, it is important to notice that:

- if possible, it is better to export DXF files without header, to permit in TunnelLightingCalc a correct color reading;
- TunnelLightingCalc imports only dxf ARC , CIRCLE , LINE, POLYLINE, 3DFACE and INSERT (BLOCK) entities:
  - o dxf-lines will be converted to TunnelLightingCalc-lines;
  - o dxf-open polylines will be converted to TunnelLightingCalc-polylines
  - o dxf-closed polylines will be converted to TunnelLightingCalc-flat surfaces;
  - dxf-3Dfaces will be grouped, converted in TunnelLightingCalc-free form objects and saved in separated layer;
  - dxf-block will be converted in an TunnelLightingCalc-zero length line and presented as an oriented circle.

#### 4.2.4.2. Import PDF

The importation in PDF, allows inserting bidimensional objects from almost all applications in Macintosh environment.

In this option too, the user has to notice that the PDF format contains less information than the ones needs to correctly start calculation, so missing information will be assigned by default.

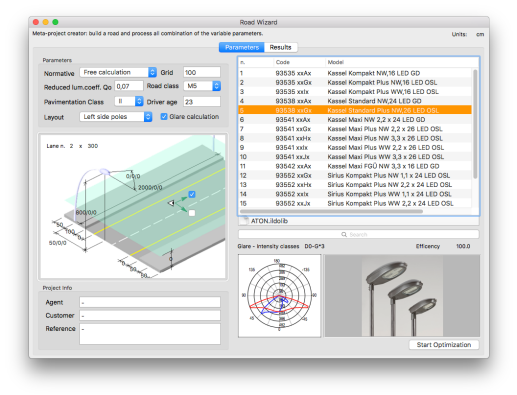
The file will be automatically converted into the Active Coordinate System, placed on the active layer and visualized on the screen.

For a correct PDF importation, it is important to notice that TunnelLightingCalc imports only arc, circles, lines and open or closed polygons:

- lines will be converted to line;
- open polygons will be converted in polylines, the closed one in faces.

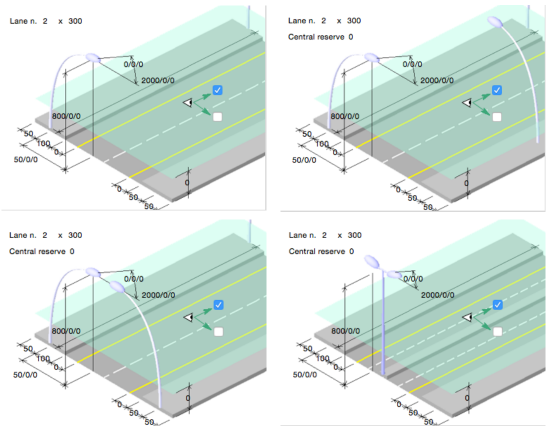
#### 4.2.5. Command ROAD WIZARD...

It is possible to automatically draw a road section with (in centimeters/inches) lane number and width, pole distance, sources height, luminaire tilt and bracket length, sidewalks size and the position of the pole respect to these, height and orientation X+ of a virtual surface to calculate vertical (X+, Y+, X-, Y-) and semicilindrical (X+) illuminament, and other parameters as the following dialogue divided in two tabs, in which the first ('Parameters') permits to introduce the parameters and the second to analyze the optimization ('Results'):



Sidewalks define the proximity zones and are useful to evaluate the SR parameter.

The "Layout" pop-menu may present a single side road with left-side or right side poles, a staggered pole disposition or a double side with pole in front or centrals:



If the central reserve is present or the chosen layout is "Central pole" the Application will build only the left-side road (for symmetry reasons).

The road surface may be of Class I or II, but it is possible to change the proposed reduced luminance coefficient  $q_0$  in the relative edit field.

The calculation grid may be free or may follow the UNI10439, UNI11248/EN13201 or UNI11095 standard. The Application permits to introduce the driver age as a parameter in the K multiplier of the veil luminance in the TI glare calculation:

$$0.86 \cdot \left[1 + \left(\frac{\text{Driver age}}{66,4}\right)^4\right]$$

Checking the "Glare calculation" button the complete law calculation will be performed (observer position, TI calculation, ...).

The source catalogue may be chosen through the button at the end of the source list, containing the name of the active one.

To find some source it is present a "find" edit field under the source list: typing something inside it the Application will search for the sources whose name contains the typed characters.

To start the Road Optimization Tool, lighting source multiple selection and some fields permits to select a range of values from a minimum to a maximum with fixed step:

- source model (with a multiple selection by pressing the  $\Re$ (command) key or the  $\hat{u}$ (shift) key)
- pole distance (type: minimum/maximum/step)
- source height (type: minimum/maximum/step)
- luminaire tilt (type: minimum/maximum/step)
- arm length (type: minimum/maximum/step)

Finally the Application start to calculate all the possible combination of layout (each model at each source heights at each pole distances at each arm and for each tilt) presenting the results in the second tab:

				Parar	neters	Results	· · · · ·						
	Cat.	Source	LG	kW/km	Em(1)	Lm01)	Uo(1)	UI01)	TIØ1)	Em(l2)	Lm(12)	Uo(12)	UI(12)
	2	93535 xxAx, Kassel Kompak 0	1	1,122	2	0.11	43.5%	77.7%	2,1%	3	0.14	58,7%	83,1%
	2	93535 xxAx, Kassel Kompak 0	1	1,122	2	0,11	43,5%	77,7%	2,1%	3	0.14	58,7%	83,1%
1	2	93535 xxAx, Kassel Kompak 0	1	1.122	2	0.11	43,5%	77.7%	2.1%	3	0.14	58,7%	83,1%
	2	93535 xxAx, Kassel Kompak 0	1	1,122	2	0,11	43,5%	77,7%	2,1%	3	0,14	58,7%	83,1%
	2	93535 xxAx, Kassel Kompak 0	1	1,122	2	0,11	43,5%	77,7%	2,1%	3	0.14	58,7%	83,1%
	2	93535 xxAx, Kassel Kompak 0	1	1,122	2	0.11	43,5%	77,7%	2,1%	3	0.14	58,7%	83,1%
	2	93535 xxAx, Kassel Kompak 0	1	1,122	2	0,11	43,5%	77,7%	2,1%	3	0,14	58,7%	83,1%
3	2	93535 xxAx, Kassel Kompak 0	1	1,122	2	0,11	43,5%	77,7%	2,1%	3	0,14	58,7%	83,1%
	2	93535 xxAx, Kassel Kompak 0	1	1,122	2	0,11	43,5%	77,7%	2,1%	3	0,14	58,7%	83,1%
0	2	93535 xxAx, Kassel Kompak 0	1	1,122	2	0,11	43,5%	77,7%	2,1%	3	0,14	58,7%	83,1%
1	2	93535 xxAx, Kassel Kompak 0	1	1,122	2	0,11	43,5%	77,7%	2,1%	3	0,14	58,7%	83,1%
2	2	93535 xxAx, Kassel Kompak 0	1	1,122	2	0,11	43,5%	77,7%	2,1%	3	0,14	58,7%	83,1%
3	2	93535 xxAx, Kassel Kompak 0	1	1,122	2	0,11	43,5%	77,7%	2,1%	3	0,14	58,7%	83,1%
4	2	93535 xxAx, Kassel Kompak 0	1	1,122	2	0,11	43,5%	77,7%	2,1%	3	0,14	58,7%	83,1%
5	2	93535 xxAx, Kassel Kompak 0	1	1,122	2	0,11	43,5%	77,7%	2,1%	3	0,14	58,7%	83,1%
6	2	93535 xxAx, Kassel Kompak 0	1	1,122	2	0,11	43,5%	77,7%	2,1%	3	0,14	58,7%	83,1%
7	2	93535 xxAx, Kassel Kompak 0	1	1,122	2	0,11	43,5%	77,7%	2,1%	3	0,14	58,7%	83,1%
8	2	93535 xxAx, Kassel Kompak 0	1	1,122	2	0,11	43,5%	77,7%	2,1%	3	0,14	58,7%	83,1%
9	2	93535 xxAx, Kassel Kompak 0	1	1,122	2	0,11	43,5%	77,7%	2,1%	3	0,14	58,7%	83,1%
20	2	93535 xxAx, Kassel Kompak 0	1	1,122	2	0,11	43,5%	77,7%	2,1%	3	0,14	58,7%	83,1%
1	2	93535 xxAx, Kassel Kompak 0	1	1,122	2	0,11	43,5%	77,7%	2,1%	3	0,14	58,7%	83,1%
22	2	93535 xxAx, Kassel Kompak 0	1	1,122	2	0,11	43,5%	77,7%	2,1%	3	0,14	58,7%	83,1%
23	2	93535 xxAx, Kassel Kompak 0	1	1,122	2	0,11	43,5%	77,7%	2,1%	3	0,14	58,7%	83,1%
24	2	93535 xxAx, Kassel Kompak 0	1	1,122	2	0,11	43,5%	77,7%	2,1%	3	0,14	58,7%	83,1%
25	2	93535 xxAx, Kassel Kompak 0	1	1,122	2	0,11	43,5%	77,7%	2,1%	3	0,14	58,7%	83,1%
6	2	93535 xxAx, Kassel Kompak 0	1	1,122	2	0,11	43,5%	77,7%	2,1%	3	0,14	58,7%	83,1%
27	2	93535 xxAx, Kassel Kompak 0	1	1,122	2	0,11	43,5%	77,7%	2,1%	3	0,14	58,7%	83,1%
28	2	93535 xxAx, Kassel Kompak 0	1	1,122	2	0,11	43,5%	77,7%	2,1%	3	0,14	58,7%	83,1%
🗆 Fil	ter for	Class: ME3c + Em≥ 0,00	Lm≥	1,00	Uo≥ 0,4	40 Ula	0,50	TI≤ 15	,00 \$	R≥ 0,50	iD≥	0 : iG	≥ 0 ;

The table presents a series of column:

- the number of simulation
- the number of source model in the catalog
- the source name
- the specific power consumption per km/mile
- the pole distance (if input as minimum/maximum/step)
- the source height (if input as minimum/maximum/step)
- the luminaire tilt (if input as minimum/maximum/step)
- the arm length (if input as minimum/maximum/step)
- the medium horizontal illuminament Em
- the medium luminance Lm
- the horizontal luminance uniformity Uo
- the center-road luminance uniformity UI

and, for each observer "i"

- the longitudinal lane luminance Lm(i)
- the horizontal luminance lane uniformity Uo(i)
- the longitudinal lane luminance uniformity UI(i)
- the lane glare TI(i)
- the SR(j) and the TI(j) (UNI 11248/2011) parameter connected to every sidewalks
- the intensity indexes D and G relative to the fixture.

It is possible to order the rows by a specific column value by clicking the column header, or reorder the column order dragging the choose one in the new position.

Finally, it is possible to filter the results editing the threshold-values on the bottom of the window and check the relative button: the simulations that not respect these limits will be hidden.

To simplify this procedure is present a 'Class' pop-up menu with the standard road classification that will fill for you the fields.

The 'Export Result' button will save the whole table in a tab-delimited file, while clicking the 'Build selected configuration' button the Application exit the optimization result dialog and will build the chosen configuration.

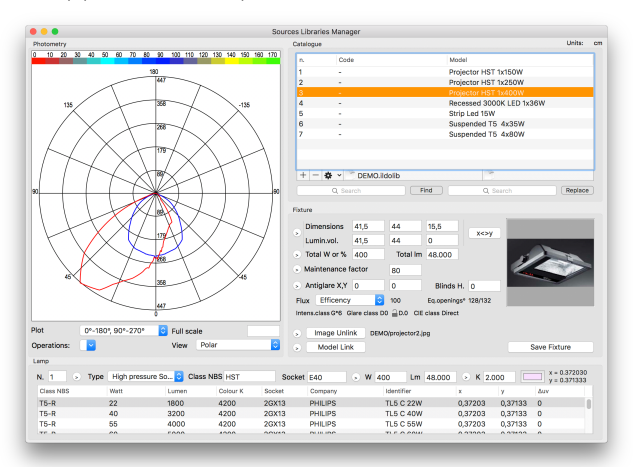
#### 4.2.6. Command: TUNNEL WIZARD...

The Tunnel-wizard dialog will be presented (see 3 Workspace).

#### 4.2.7. Command: SOURCE LIBRARIES MANAGER

The main window is divided into 4 sections:

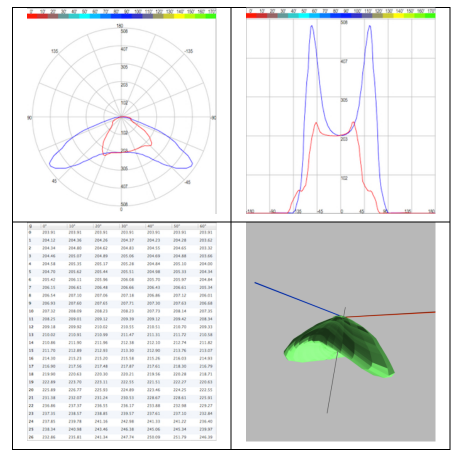
- Photometry: permits to navigate and modify the photometric solid
- Catalogue: permits to manage catalogue on disk
- Fixture: permits to modify geometrical, electrical,... characteristic of the fixture
- Lamp: permits to view/select lamps



#### 4.2.7.1. Photometry section

The view presents the 18 azimuthal sections of the photometry in candle for 1000 lumen with different colors for each curve or the I-table, according to the 'View' pop-up menu. Many options are possible:

- With the pop-up 'Operations' it is possible to modify the active photometry, and in particular it is possible on a single or multiple selection (after all these procedure, to maintain the modified photometry it is necessary to save it with the item 'Save Fixture' in the 'Fixture' section):
  - to correct efficiency of the selected luminaires: permits to evaluate the ratio between the luminaire emitted flux and the total installed one: the user can scale the photometry to balance this value on a more correct one, following the side dialog; value can be entered also as a series of simple operation (without parenthesis or precedence order) like '100\*45,12/36'.
  - to rotate the azimuth of the whole photometry at 10° or 90° steps, clockwise or counterclockwise, for example to overlap the C=0 axis of the imported photometry with the frontal axis of the TunnelLightingCalc source, if the first does not respect the CIE-standard (this is possible importing IESNA formats);
  - to rotate the zenith of the whole photometry at 90° steps, up and down;
  - to mirror the left side of the photometry to the right side and vice-versa, respect to the C=0-180°;
  - to reassign the photometry as the average of the left side and the right side, respect to the C=0-180°;
  - to reassign the photometry as the average respect of the vertical axis and rotating it 90° in the azimuth;
  - $\circ$  to sum the selected photometries (only multiple selection).
- Through the pop-up menu 'Plot' it is possible to choose the section or combination of sections to show;
- The edit field 'Full scale' assign the diagram Y scale ratio: a 0 value let the software to choose the best value;
- The pop-up menu 'View' permits to display the photometry as polar, Cartesian, I-table or 3D view.



In the I-table view mode the user can modifying a single value by editing the relative field in the list: the Application will answer requiring an interval (called "elastic interval") to smooth the final result following a sine/cosine surface interpolation:

New value:	211,47
N. of elastic angle	C:
N. of eastic angle g	:
Cancel	Ok

In the 3D view navigation is possible through the standard Mac mode:

- click + drag = rotate;
- right-click + drag = pan;
- alt + click + drag = zoom.

#### 4.2.7.2. Catalogue section

This section presents the active source catalogue and a list of its enclosed luminaries alphabetically ordered: choosing a luminaire, the element identifier will be pasted in the relative edit field that make possible to change its name. It is possible to make multiple continuous ( $\hat{1}$ -shift key pressed) or discontinue ( $\mathbb{H}$ -command key pressed) selection for particular modification to the selection set.

Furthermore it is possible to order the list of fixtures alphabetically by clicking the column title. In this section it is possible:

• to add a luminaire copied from the selected ones (button '+' and also available as contextual menu); the program asks for sizing flux and power of the new fixture to a new value of total power, according to the following dialogue:



- to delete the selected luminaires (button '-' and also available as contextual menu);
- to create a new empty Catalogue;
- to open an existing one: the active one is highlighted in the field under-center the source list;
- to merge an existing one into the active catalogue;
- to import a single photometry, saved in EULUMDAT, IES or TM14 format (see 4.2.7.2.1 Importing photometries);
- to import a whole photometry folder included all subfolders, saved in EULUMDAT, IES or TM14 format: in this case the software asks for some options: it is possible to rotate each photometry at 10° step clockwise or counterclockwise, to include in the TunnelLightingCalc identifier:
  - U° step clockwise or counterclockwise, to include in the lunnelLightingCalc id
    - label the file name, data bank, version and format;
    - the Company luminaire catalog number;
    - the Company luminaire name;
    - to import all the bulbs with which the luminaire is powered (only EULUMDAT format) following the dialogue:

- to save the current catalogue;
- to save a copy of the current catalogue;
- to link a price file to the active catalogue, simply choosing it through the standard Macintosh dialogue: the linked one is highlighted under-left the source list;
- to unlink any price file from the active sources catalogue;
- to join code and model in a single strings that will replace the model string, far all the selected photometries;
- to export all the luminaires in the active catalogue as a simple list of sources in plain text format with tab delimiters, formatted as 'Model' - 'Input flux' (Lamps number x Lamp flux) - 'Output flux' (Luminaire outgoing flux) - 'Efficiency %' (Light Output Ratio);
- to export the selected luminaries as:
  - 1. IES-NA photometry file, and it is possible to personalize some fields as in the next figure:

Format:	IES-NA	0
Test report number and labor	atory	Brotens software
Luminaire manufacturer		-
Luminaire catalog number Luminaire description		- 5062360093, JET 1000 AS1+VIS
Lamp catalog number		-
Lamp description		T5-R, 2GX13, 965.00W
The maximum length of any label l	ine is 70 cha	aracters

- 2. EULUMDAT photometry file;
- 3. PDF drawing file;
- 4. PDF protocol that may include:
  - the longitudinal section (C=0/180) of the luminary's photometry;
  - the longitudinal (C=0/180) and the transversal (C=90/270) section of the luminary's photometry;
  - o all the sections of the luminary's photometry;
  - o all the numeric fields defining the photometry (I-table);
  - the luminary's picture.

Format:	PDF report	÷
Export report	Lumin vol	14.00
Include curve	s No	÷
Include pic	ture 🗌 In	clude I-Table
Text Height	6	*

- 5. Collada (DAE) 3D file (if the 3D view is activated in the 'View' pop-menu);
- to find lighting sources that contain a specific text inside the model name or to replace all the
  occurrences of a certain text string in the selected sources (once activated the 'Replace' field
  through the toggle menu inside the 'Find' edit field); moreover, typing '#' followed by a number N
  the application will cut from the name the first N characters;
- to copy in a single text string the code and the model of the selected source (also available as contextual menu);
- to copy the selected photometries in the Brotens native format for pasting them in another catalogue;
- to paste the previously copied photometries in the active catalogue;
- to copy the active photometry in PDF format;
- to copy the active photometry in PNG format.

#### 4.2.7.2.1. Importing photometries

TunnelLightingCalc permits to import photometric data from IES-NA, EULUMDAT, TM14, PDF or DXF files.

The user will be prompted with the following dialogue, to save the photometry rotating it at 10° steps, clockwise or counter-clockwise, with an identifier containing or not:

- the file name, data bank, version and format;
- the Company luminaire catalog number;
- the Company luminaire name

...and to import all the bulbs with which the luminaire is powered (EULUMDAT format):

Import photometry with azin	nutal rotation of: 🔵 🚺 0 0°
Include in the identifier name (if	present):
<ul> <li>File name / data bank ,</li> <li>Catalogue number</li> </ul>	/ version / format
Catalogue name 4.20	

For text files, TunnelLightingCalc will try for the first time the IES-LM-63 format (to format a file in such a way see Appendix C: IES-NA data interchange format). If this is not a correct filter, the Application reply with an alert and try EULUMDAT filter (to format a file in such a way see 5.6 Appendix D: EULUMDAT data interchange format) and finally the TM-14 filter will be tried.

If the luminaire to import has the possibility to install different bulbs (EULUMDAT formats), the Application will display a dialog for choosing the configuration to present.

TunnelLightingCalc can import also PDF or DXF drawing as photometry, that must contain the following information:

- a couple of lines drawn in **BLACK** crossing in the center of the real photometry if drawing a polar diagram or an horizontal black line and (optional) a **YELLOW** line perpendicular in the middle point of the first if drawing a Cartesian diagram;
- a text object indicating the maximum intensity value (optional);
- a polyline or some connected lines drawn in RED (or a mainly-red color ex.: RGB={0.8, 0.1, 0.2}) defining the C=0, C=180 sections and containing the center of photometry;
- a polyline or some connected lines drawn in **BLUE** (or a mainly blue color ex.: RGB={0.2, 0.1, 0.8}) defining the C=90, C=270 sections and containing the center of photometry (optional but the first to use if the red one is present);
- a polyline or some connected lines drawn in MAGENTA (or a mainly magenta color ex.: RGB={0.8, 0.7, 0.1}) defining the C=60, C=240 sections and containing the center of photometry (optional but the first to use if the red and blue ones are present);
- a polyline or some connected lines drawn in CYAN (or a mainly cyan color ex.: RGB={0.2, 0.7, 0.8}) defining the C= 10, C=190 sections and containing the center of photometry (optional but the first to use if the red, blue and magenta ones are present).
- a polyline or some connected lines drawn in GREEN (or a mainly green color ex.: RGB={0.2, 0.7, 0.2}) defining the C=30, C=210 sections and containing the center of photometry (optional but possible to use only if the other colors are present);

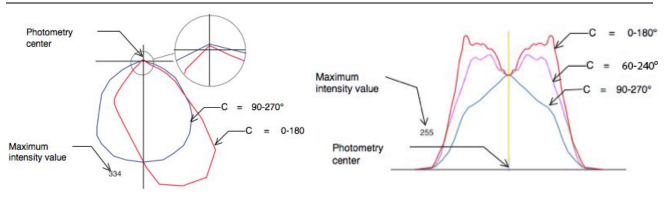
Opening the DXF file, if not present in the file, the Application asks for the maximum intensity in the selected photometry, to bring the drawing to the real scale. Photometry to import may be drawn as polar or Cartesian diagram, following the next indications:

Drawing a polar representation

Drawing a Cartesian representation

# TunnelLightingCalc

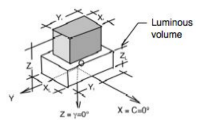




#### 4.2.7.3. Fixture section

In this section it is possible:

- to save the modified luminaire ('Save fixture' button). The label inserted in the edit field may contain some code characters:
  - a couple of round brackets with a fraction '(1/N)': this case means for the software, in the evaluation exportation, that the fixture is a part of a bigger luminaire composed by N identical parts (es. 'fixture AAA (1/3)'); in the price list the cost of the fixture has to be divided by N and finally in the computation it will be reassembled with the price brought to the original cost;
  - some text included in square brackets '[...]' will be omitted in the report. This opportunity is useful to connect luminous parts (saved as photometries) of the same fixture: the part of the label external to the brackets '[...]' has to be the same, while inside the brackets the part may be evidenced, taking care to highlight with a '+' sign all the secondary parts (es. 'fixture AAA[part 1]', 'fixture AAA[+part 2]', ...).
- to assign dimensions and luminous volume. Luminaire geometry is defined through its "Bounding box" (needed for shadow calculation) and its "Luminous box", both described as box oriented in the Local Coordinate System of the lighting source as in figure:



- Because of the local X-axis in TunnelLightingCalc is the C=0° axis, for compatibility with the interchange formats it is present the "x <-> y" button, that permits to invert the fixture dimensions along the local axis;
- to assign total power (that take count of electronic parts and of what the luminaire needs to function; it is possible to input this field as an absolute value, es. '120', or as a percentage of the lamps power, es. '20%') and maintenance factor (must be choose on low values 30%÷50% for dusty luminaries and/or rooms, and on better values 70%÷90% for new luminaries and/or clean rooms);
- to assign the total flux of the fixture, that take account of the Light Output Ratio of the Luminaire;
- to assign blind height and antiglare grids;
- to control emitted flux, and in particular:
  - efficiency;
  - 0°-30° emitted flux;
  - 0°-40° emitted flux;
  - 0°-60° emitted flux;
  - 0°-90° emitted flux (DLOR = downward luminaire output ratio);

- 90°-120° emitted flux;
- 90°-130° emitted flux;
- 90°-150° emitted flux;
- 90°-180° emitted flux (ULOR = upward luminaire output ratio);
- 0°-180° emitted flux (total).
- to control equivalent light-cone (those angles in which the intensity decay at 50% of the one measured at gamma=0°);
- to control the CIE class (the official CIE classification for the fixture) end Intensity Class D and G;
- to force the assignment at Intensity Class D.0 through the check box (if the bulb or its image is visible from an angle of 85° from the vertical, according to the D.0 definition);
- to link/unlink an image to the fixture, that has to be contained in the 'Picture' folder inside the 'Luminaires' folder (choosing 'Cancel' the user can delete every link to the element);
- to link/unlink a 3D dxf-model to the fixture, that has to be contained in the 'Models' folder inside the 'Luminaires' folder (it is important that the model will have origin O and spatial orientation equal to the TunnelLightingCalc scheme to have a correct visualization inside SceneKit and with the convention that all the dxf-elements drawn in color #0 represent the luminous parts of the fixture, and in TunnelLightingCalc will be drawn in the source color);

The '>' button, if present, permits to automatically assign the actual value to all the selected elements in the source list of the active Catalog.

#### 4.2.7.4. Bulb section

Bulbs installed in the lighting source will be characterized with the following parameters:

- type of emission spectrum;
- number of installed ones;
- power of the single bulb in Watt;
- conventional bulb name;
- lamp holder type;
- luminous flux of the single bulb in Lumen;
- correlated Color Temperature and RGB color.

It is possible to change the proposed Color Temperature simply editing the new value in its field or clicking right side coloured button.

The main dialogue presents, finally, a list reporting some of the most common commercial lamps, for a quick selection through a double click.

The '>' button, if present, permits to automatically assign the actual value to all the selected elements in the source list of the active Catalog.

The bulb database is contained in the "Lamps.txt" file is a simple text file that can be edited with whatever software but saved as text file.

The file has the following structure:

class NBS	W	Lm	К	Holder	Company	Identifier	х	У	Δυν	Туре
T5	35	3650	4000	G5	-	T5 tube	. 3855	. 44017	. 02559	FLIN
•••										

The first line is the header; follow the real lamp records, one each row.

Each field in a record is separated by a 'tab' code.

Identifier	description	Identifier	description
FCOM	compact fluorescent	NAHP	sodium high pressure
FLIN	linear fluorescent	NABP	sodium low pressure
HALO	halogen	INCA	incandescent
HGVA	mercury vapor	LED_	led
JMET	metal halide	XENO	xenon

The operation is to insert a new record as a row inside the correct lamp group, then each field of the record has to be filled:

class NBS	standard lamp name;
W	nominal power consumption
Lumen	nominal lumen output
К	Kelvin color temperature of the source
Holder	lampholder
Company	Company
Identifier	Commercial name
x	x-coordinate (CIE 1931)
У	y-coordinate (CIE 1931)
Δυν	distance from the Black Body curve in the CIE 1960 diagram
TYPE	internal identifier for the lamp type (one of the name in the previous table)

Once finished, the user has to save the file as text file with the name "Lamps.txt" in the same directory of the original one.

#### 4.2.8. Command: SERVICE FOLDERS...

This command permits to manage the Application service folders. The first time the Application runs the user is prompted for locating these folders:

) 🔴 🔵 Serv	vice Folders
ibrary folder is a user custom folder containing support to calculation and various elements for c Please select an empty folder to autofill it with st	•
Path: Reset Library Folder	Open Library Folder Select

Once chosen, the Application initialize it. It is possible to reset the service folders in every moment simply choosing this menu and pressing the 'Reset Library Folder...' button:

•••	S	ervice Folders		
provide support to	ser custom folder contain calculation and various el npty folder to autofill it wit	ements for data i		
Path: /Development	t/brotensLib			
Reset Library Fo	lder		Open Library Folder Sel	ect

...or navigating inside it through the button 'Open Library Folder'.

#### 4.2.9. Command: CLOSE

This command permits to close the current project.

#### 4.2.10. Command: SAVE

This command permits to save the current project.

#### 4.2.11. Command: DUPLICATE

This command permits to duplicate the current project.

#### 4.2.12. Command: RENAME

This command permits to rename the current project.

4.2.13. Command: MOVE TO...

This command permits to move to another folder the current project.

#### 4.2.14. Command: REVERT TO...

This command permits to recall the last saved versions.

#### 4.2.15. Command: EXPORT

This command allows the saving of work in different formats for compatibility with other programs of CAD, graphics, text, database, etc... The possibility to exchange information with other applications has the purpose to permit the maximum action freedom for the user in compiling drafts and technical reports, showing the results of the calculations. Available export formats follow.

#### 4.2.15.1. Export TEXT, RTF format

The Application will create a complete calculation report with which it is possible to read numeric results and chromatic and spatial coordinates of all the elements in the project.

If the user has made a selection set, the Application will export information and results only for the selected elements; in the other case the whole project will be registered. If TEXT was selected, the Application will export a TEXT file with tabulation, while for RTF/RTFX (Rich Text Format) export the Application will use a template (one fore each currency and/or customer) created ad formatted by the user. In the example-file are present every styles needed for a correct printing of the report, and the user will be able to change them, leaving the number of tabulations and, if possible, the width of the fields.

In the RTF templates, it is possible to insert some automatic information through some codes (case is relevant):

• #1 = The image saved in the slot 'Cover Design';

- #A = Agent name;
- #D = Actual date;
- #h = Actual time;
- #N = File name (complete directory);
- #C = Customer name;
- #R = Reference and place;

Fields to include in the exportation are selectable by the following dialog:

	Format: RTF ‡	]
Flat sur Opening Objects	gs Cameras Road cl Daylight data ✓ Compu Plan detailed info Titles fi	parameters fields: 1 assification EN13201 tations  a table rom level 2
Lighting So		°–180°, 90°–270° ‡
		100,50 210 +
Agent	-	
Customer	-	
Reference	-	
Language	Italian	A.rtf
Add produ	cts from file: Products.txt	
Codex, arti	cle	n.
020	, COMPONI200 anello sfere nero	0
021	, COMPONI200 anello sfere bianco	0
022	, COMPONI200 anello sfere rosso	0
023	, COMPONI200 anello sfere giallo	0
024	, COMPONI200 anello sfere blu	0
030	, COMPONI200 lente 105g	0

The other saved drawing slots, 'Layout design' and 'Result Design' will be inserted in their opportune places inside the report.

Buttons refer to the following dates:

• (List of) Flat Surfaces:

Number, Level, Type of surface, Area, Color of the upper/lower side (number, name, reflection coefficient), Calculation grid;

• (List of) Openings:

Number, Owner Type, Owner Number, Total glass thickness, Extinction coefficient, Color (number, name, transparency coefficient);

• (List of )Lighting Sources:

Number/Reference to the model, Model, Total power and flux with dimming percentage, Number of Lamps, Lamp type, Lamp label, Lamp socket, Lamp power, Lamp luminous flux, Lamp color, Total installed power, Maintenance factor, X/Y position, Installation height, Pointing (x, y, z/azimuth, zenith); if this field is checked will export in the report the last viewed image in the "Project Source" session. If Detailed is active also: Catalogue, Level, anti-glare shader height, anti-glare shader angles, anti-glare grid height, anti-glare grid x, y dimensions. If Photometries is active also photometric diagrams with the curves visibility selected in the relative pop-menu

• (List of) Objects:

Number, Level, Type of surface, Color of the upper/lower side (number, name, reflection coefficient), Large Grid [cm], Calculation grid or number of X-Y divisions if a mesh;

• (List of) Lines:

Number, Level, Total length, Color number (group), Thickness;

• (List of) Polylines:

Number, Level, Total length, Color number (group), Thickness;

• (List of) Cameras:

Number, Position;

• Daylight Data:

Place, Latitude [°,'], Day, Month, Hour, Direct Radiation [W/m2], Diffuse Radiation [W/m2], Albedo [%];

• Titles from Level 2:

Start title indentation from level 2;

• Quality parameters:

For each user surface: Number, Minimum horizontal illuminance, Maximum, Mean, Minimum/Mean illuminance ratio, Minimum/Maximum illuminance ratio, Mean/Maximum illuminance ratio; if this field is checked the Application will export in the report the last viewed image in the "Results" session;

• Number of quality fields:

The Application will prepare the number of quality fields relative to some surfaces the user want to insert in the report;

• Plan detailed info: (for the roads)

Road width, sources layout type, sources inter-distance, sources height, source beam, source beam tilt angle, luminaire label, bulb type;

• Road Classification EN13201:

Tables contained in the EN13201;

• Computation:

Prizes for each fixture and each special piece, in the currency exportable to the estimation, are saved in the same folder of the source catalog (ex.: "Fixtures") in a text file with the same name of the catalog and the ".prz" extension (ex.: "Fixtures.prz"). This file must contain the same list of lighting sources as in the Application catalog, and will be filled by the following fields, separated by tabulations:

- element description (it must be the same character string with which the Application recognize the element – to export in text format these identifying strings for a whole catalog, see 4.2.7 Command: SOURCE LIBRARIES MANAGER
- price in the first currency (ex.: "English" -> £)
- price in the second currency (ex.: "Italian" -> €)
- price in the third currency (ex.: "German" -> €)
- o ...

Description	currency 1	currency 2	currency 3	••••	currency n
Fixture #1	10.6	8.44	100.5		128.7
Fixture #2	33.6	456.9	345.1		789.0
Fixture #m	236.9	16.8	444.8		100.5

Only viewed elements will be exported, and in particular:

- for each line and polyline: Number, Group (color), Description, Length, Quantity, Prize, Total;
- for each special piece (to select manually): Number, Image (if saved), Description, Quantity, Prize, Total;
- for each installed lighting source model: Progressive number (1, 2, ...) and local reference (A, B, ...), Image (if saved), Description, Image (if saved), Description, Total power, Quantity, Prize (if saved), Total.

If the option Computation as table is active it is possible to export computation as table with formulas The software, finally, will automatically update the 'Summary.txt' database (saved in the same folder of the Application) filled with the list and the summary data of the RTF, RTFX or TEXT exported projects.

# 4.2.15.2. Export DXF format

Selecting 'DXF' from the sub-menu the selected element will be saved in DXF format or, if no selection is present, the whole project:

- translating lines in LINE elements;
- faces in POLYLINE elements;
- furniture and free objects will be 'exploded' in 3DFACE elements, each put on a layer whose
  name is that one of the starting element plus a progressive suffix (Es. starting layer = 'Walls';
  ending layer = 'Walls#o1';...); the other object type will be exported as POLYLINE mesh;
- lighting sources will be exported in INSERT (BLOCK) elements schematized as a circle.

In the result session, the exportation will involve numeric fields and iso-value curves, in the other case the user will be prompted to assign the exportation scale (from centimeters/inches to...):



The 'Explode objects' check-box permits the objects exportable as poly-mesh to be 'exploded' in 3DFACE elements.

#### 4.2.15.3. Export in COLLADA format

If the Scene Kit window is opened, selecting 'Collada (3D scene)' from the sub-menu a .dae object containing the actual scene will be saved.



If the user doesn't want to export all hidden elements the relative check box has to be flagged.

# 4.2.15.4. Export in JPEG format

Selecting 'JPEG' from the sub-menu, a JPEG image clipped from the screen will be saved.

#### 4.2.15.5. Export in PDF format

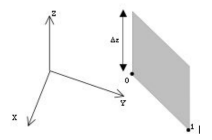
Selecting 'PDF' from the sub-menu, a vectorial PDF file clipped from the screen will be saved.

# 4.3. Menu Elements

Remember that to exit the command the user must press the 'Escape' key.

# 4.3.1. Command: WALL

This command permits to introduce a 4-vertices flat surface, starting from a base assigned with two generic space points. The Application asks for two points defining the base needed for the wall extrusion, that goes on, following the selected parameters in the extrusion options, in the Active Coordinate System. For example, assigning for extrusion parameters the vector {0, 0, dz} will create the element in the figure:



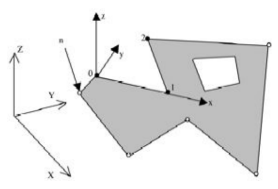
# 4.3.2. Command: FREE FACE

Permits to draw a flat surface in a generic 3D space plan, assigned y the first three input points. The procedure ask to insert the first three points of the building flat surface as new Coordinate System: next points will refers to the new Coordinate System.

# 4.3.3. Command: FACE

A flat surface is defined by its polyline contour, and may include openings (hole, glass or different color

parts). The element is introduced on the XY plan of the Active Coordinate System, placing points consecutively, no matter if clockwise or counter clockwise: the first and second points define the local x axis direction, while the first and third points define the positive semi-plan for the element, following the figure:



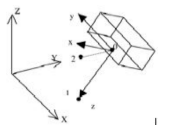
To close the boundary polyline it is possible to make a double click on the last point of the surface (point "n" in the figure) or making a simple click on the polyline's initial point (point "0" in the figure). Closing the surface, the local Coordinate System will be placed in the barycenter of the face.

# 4.3.4. Command: OPENING

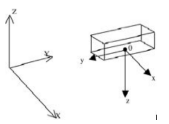
This item is active only if the user selects one (and only one) flat surface inside which it is possible to introduce hole, glasses or different color parts. The Application automatically brings the Active Coordinate System onto the surface's plan, and lets the user introduce the polyline defining the boundary of the opening. The next steps are identical to those taken for introducing flat surfaces, but with a limitation in drawing that does not permit the assignment of points outside the flat surface to which the opening belongs.

# 4.3.5. Command: LIGHTING SOURCE

This command permits to introduce a lighting source by three points. The procedure asks for the introduction of the source position (barycenter of the luminous opening - point 0 in figure), the pointing axis (Z local axis - point 1 in figure) and the frontal axis of the source ( $C=0^\circ$  - point 2 in figure):



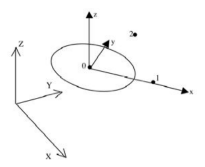
In every moment, during the introduction of the three points needed to assign the position and orientation of the element in the space, it is possible to execute a mouse double click: in this case the orientation procedure will be stopped, end the element placed:



- with the pointing axis oriented to the negative side of the Active Coordinate System Z axis;
- with the frontal axis oriented to the positive side of the Active Coordinate System X axis;
- with the transversal axis parallel to the Active Coordinate System Y axis.

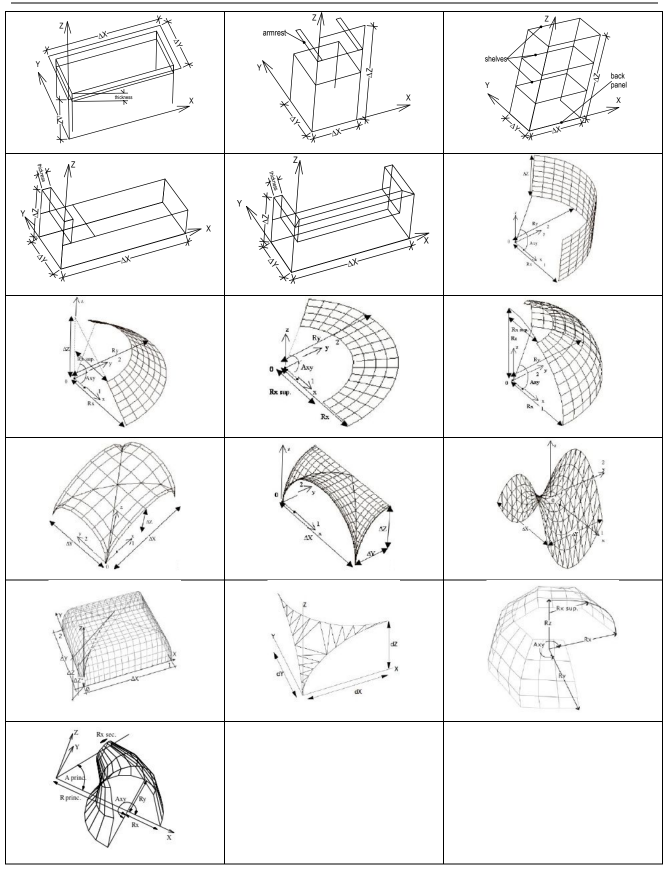
### 4.3.6. Command: OBJECT

The command permits to introduce an object among those available. The procedure asks for the position of the origin of the object (point 0 in the figures), the direction of the local X axis (point 1 in figure) and the direction of the local Y axis (point 2 in the figures), like in the following figures, in which the local axis for every type of object are drawn.



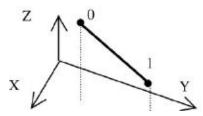
In every moment, during the introduction of those three points needed to assign the position and orientation of the element in the space, it is possible to execute a mouse double click: in this case the orientation procedure will be stopped, and the element placed following the Active Coordinate System. Available objects are displayed in the next figure.

# TunnelLightingCalc



### 4.3.7. Command: LINE

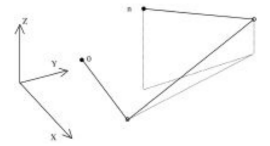
Permits the introduction of a single line.. The procedure asks for the introduction of two points laying everywhere in the tridimensional space: the A vertex (point 0 in figure) and the B vertex (point 1 in figure) of the line:



Once the line is drawn its middle point will be visible (is this option is checked in the Preferences) and snappable.

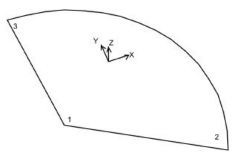
#### 4.3.8. Command: POLYLINE

It is possible to create open polylines: the element is introduced on the XY plan of the Active Coordinate System, placing points consecutively with Z coordinate that may be different from zero. To end the polyline the user has to make a double click:



#### 4.3.9. Command: POLYGON

It is possible to create a polygon that can approximate an arc: the element is introduced on the XY plan of the Active Coordinate System, placing up to three points; the end of the arc may be done by a doubleclick in every moment: if the information given until this moment are enough to draw the arc, this will be placed.



### 4.3.10. Command: CAMERA

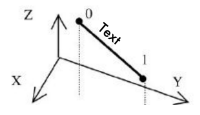
It is possible to introduce up to six cameras (observers). The position of the camera in the drawing will be marked by the symbol:

#### 4.3.11. Command: TEXT

It is possible to introduce text formatted in several ways. The procedure, after opening the format dialogue:

Default	Text:	Size:	24	Bold	Italic
Font:	Arial				\$
Color: #121	•	Underline	✓ None Single		-
Text:			Thick Double		
Layer:	Floor		Double		-
Can	cel				Ok

...asks for the introduction of two points laying everywhere in the tridimensional space: the A vertex (point 0 in figure) and the B vertex (point 1 in figure) along the text line:

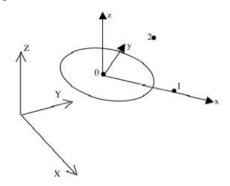


#### 4.3.12. Other commands

At the bottom of this menu the user will find the name of the files contained in the "Models" folder inside the user Libraries folder, as seen in chapter 2 Getting started. Every ".lcdoc" Brotens document the user will put inside the "Models" folder, before starting the application, will be displayed in this menu.

With these menus it is possible to insert a whole Brotens model inside the active one (except camera objects), mainaining layer attributions (new layer will be added to the current drawing if not already present in the list).

Selecting one of these files, the procedure asks for the position of the origin of the model (point 0 in the figures), the direction of the local X axis (point 1 in figure) and the direction of the local Y axis (point 2 in the figures), like in the following figures, in which the local axis for the model to insert are drawn.



In every moment, during the introduction of those three points needed to assign the position and orientation of the model in the space, it is possible to execute a mouse double click: in this case the orientation procedure will be stopped, and the model placed following the Active Coordinate System.

# 4.4. Menu Edit

### 4.4.1. Command: UNDO

Permits to revert the last command. This permits to come back in the command sequence.

### 4.4.2. Command: REDO

Permits to discard the effects of the "Undo" command, going on one step in the command sequence.

### 4.4.3. Command: INFO

This command allows the user to set the characteristic parameters of every element.

The procedure is different whenever it is present or not a selection set built with a single element.

If no element is selected the user will be able to set the default parameters of the future entities to create.

If only one element is selected the user can change its parameters, in the same way as through a contextual menu procedure.

# 4.4.3.1. selection: Flat Surface

The item opens a dialog in which it is possible to control the characteristic parameters of the flat surfaces: if one is selected the user can change its parameters, with no selection the user can assign the default.

Face No. A = 28.48 Layer Floor :	Face No. A = 28.48 Layer Floor :
Low Resolution 100 High Resolution 50 Rectangular	Low Resolution 100 High Resolution 50 Rectangular
Surface Real	Surface Virtual (upper side)
Color up: #74 r=72% RC8=[60, 99, 79]	
Cancel	Cancel
	Units: cm
Face No. 1 A = 28.48 Layer Floor :	Default Face: Layer Floor ᅌ
Grid Low Resolution 100 High Resolution 50 Rectangular	Low Resolution 100 High Resolution 50 Rectangular
Surface Game Field :	Surface Road
Color up:	
#74 r=72% RC8=(60, 99, 79)	Road parameters
	Layout Unilateral left ᅌ Central reserve 100
	Class ME2 Sidewalks size
	Lanes Left 100 Right 100
	n. 2 Width 325 Emergency lanes size
	Reduced lumin. Qo 0,07 Left 100 Right 100
Cancel	Cancel

The dialog presents some field, following the type of surface:

• an edit field to renumber the surface (if one is selected: Face No. ...);

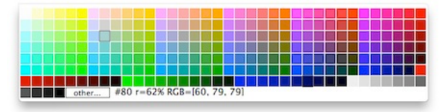
```
User Guide © 2014-2018
```

- a field displaying the area of the surface (if one is selected: A=...);
- two edit fields for defining local calculation grids;
- one button to make the internal grid rectangular: in this case the two 'Grid' edit field refers to the X-size and Y-size of the rectangular grid (for ex. EN13201 calculation);
- one pop-up menu for setting the layer to which the element belongs;
- one or two pop-up menus for setting colors and reflection coefficients of the element; one button / that permits to link or not the 'Color' of the 'down' side to the one of the 'up' side (if the surface is defined as 'real');
- one pop-up menu 'Surface' to specify the kind of surface, that may be:
  - o real;
  - virtual (side up means that the lighting flows on the local-UCS Z-positive side);
  - virtual (side down means that the lighting flows on the local-UCS Z-negative side);
  - $\circ$  road.

In case the 'road' type is selected will be enabled:

- one pop-menu for selecting the layout type;
- one pop-menu for selecting the road-class;
- one edit field for defining the central reserve width;
- two edit fields to define the sidewalks width;
- one edit field to define the lane width;
- one edit field to define the number of lanes;
- one edit field to assign the reduced luminance coefficient q0 is different from the class standard;

Colors may be chosen through the standard palette menu:



in which is visible the original color (blue framed) and the active color (black framed) with its number (ex. #80), its reflection coefficient (ex. r=62%) and its RGB components in % (ex. RGB { 60, 79, 79} ).

# 4.4.3.2. selection: OPENING

The item opens a dialog in which it is possible to control the characteristic parameters of the openings: if one is selected the user can change its parameters, with no selection the user can assign the default.

Hole No. 1 A =	1.75
Type Glass	\$
Color #38 r=77% RGB=[79, 99, 79]	•
Total thickness	0,1
Extincion coefficient	8
Cancel	ОК

Are presents:

- an edit field to renumber the hole (if one is selected: Hole No. ...);
- a pop-up menu for selecting the type of the opening, that may be:

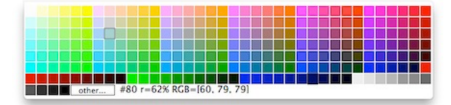
- Empty, a simple hole in a wall;
- Glass, a window type;
- Opaque, to define in the surface a different color area, that always will follow the internal finite element grid;
- Emissive, to define an emitting surface to simulate, for example, a shop window ;
- an edit field (only "glass" type) for entering the value of the extinction coefficient K [m-1/ft-1] of the Bouguer Law, based on the assumption that the radiation absorbed by a glass is proportional to its intensity and to the path of the radiation inside the glass L/cosØ, with L=glass thickness:

$$\frac{I_{\text{transmitted}}}{I_{\text{incident}}} = \text{EXP}\left(-\frac{K \cdot L}{\cos \emptyset}\right)$$

The K coefficient may vary from approximately  $4m^{-1}$  (1,22ft<sup>-1</sup>) for "water white" glass (which appears white when viewed on the edge) to approximately  $32m^{-1}$  (9,75ft<sup>-1</sup>) for poor (greenish cast of edge) glass;

- an edit field containing the illuminament in lux of the emitting surface (only "emitting" type), that will spread light in Lambertian mode with the assigned color;
- an edit field for introducing the total thickness of the glass in millimeters (only "glass" type), computed without eventual cavities among glasses;
- a pop-up menu for selecting the color (not present for the "empty" type);

Colors may be chosen through the standard palette menu:



in which is visible the original color (blue framed) and the active color (black framed) with its number (ex. #80), its reflection coefficient (ex. r=62%) and its RGB components in % (ex. RGB { 60, 79, 79} ).

# 4.4.3.3. selection: LIGHTING SOURCE

Selecting this item, if the selection contains more than one lighting source the application opens a dialog:

num	Group	Catalogue	Model	State	Symm.	Origin X	Origin Y	Origin Z	Azimut	Zenith	Maint.	W tot.	Lamp name	Lamp n.	Lamp W	Lamp Im	Lamp Tcol
3	225	DEMO.ildolib	Projecto	ON	жую	-300,00	-350,00	500,00	36,87	153,43	80	250	HST	1	250	27.000	2.000
2	235	AURA.ildolib	Elymus	off		200,00	-50,00	0	0	180,00	90	68	TS	2	32	3.650	3.000
1	216	AURA.ildolib	Emanio	ON		-100,00	50,00	0	0	180,00	100	22	led	1	20	1.550	3.000
							_				_						ev11
	Сору	No	f selected	source	s. 5								for ki	N: 1,02	2		Ok
-	copy	14. 0	Selected	source	3. 3								TOT KY	n. 1,02	~		U.

... in which a list of the source is presented, and the user can copy it and modify some parameters.

If only one source is selected the user can choose its characteristics, if no selection is done, the user can choose the default source:

Catalogue	e sources		Active Source	Units: cm
n.	Code	Model	Default Source:	🗹 On
1	-	Projector HST 1x150W	< Get from Catalogue	Copy to group
2	-	Projector HST 1x250W		_ copy to group
3	-	Projector HST 1x400W		
4	-	Recessed 3000K LED 1x36W	Model R48H104-xxxxE2830HxS, halo M sa	tin 3000K LED
5	-	Suspended T5 4x35W	Catalogue DEMO.ildolib	
6	-	Suspended T5 4x80W		
			Layer Floor	
			Model 3D	
			Body color:	r:
			Total power W 117 Mainte	einance % 90
			Dimming: W% 100 🔒 Lumer	100 n %
			Lamp	
DEN	10.ildolib		Type Led	<b>\$</b>
		Q Search	N. 1 W 117,2 Lm 9284 K	3000
imensio	ons 61, 151, 6	Lumin.vol. 61, 147, 0	Blinds, anti-glare grids	
	180			Anti-glare grid:
135 /	413	-135	Angles: 0	
	248			ΔΧ 0
H			0 // 0	ΔΥ Ο
90		90	Height	
			0 0	Height 0
H				
45	331	45	Flux symmetry	
			X-X symmetry	symmetry
Cance				ОК

In the dialog are presents two sections:

#### 4.4.3.3.1. Catalogue section:

Contains:

- the list of the luminaire in the open source catalogue in which, if present, is highlighted the selected luminaire; in the bottom of this list a button (with the name of the actual catalogue) to open another one;
- a 'search' edit field, to look for some text in the open catalogue; the dimension of the luminaire bounding box and the its luminous volume, that is the spatial encumbrance of the luminous zone of the luminaire;
- the photometry of the active luminaire in the list;
- the image of the active luminaire in the list.

#### 4.4.3.3.2. Active Source section:

#### Contains:

- a button 'Get from Catalogue' to load the active luminaire in the list and assign it to the selected (or to the default) lighting source ;
- a 'Copy to group' check box to propagate the choice to the group of the selected source;
- an edit field "Source n." that permits to renumber the source in the project. (if a source is selected);
- a check button ("on") to include or exclude the source in the calculation;
- the position (in x,y,z coordinates) and the aiming (in azimuth, zenith values) of the selected source (if a source is selected);

- a 'Model' edit field that contain the name of the selected source (if a source is selected) or the name of the active source (if no source are selected);
- the name of the catalogue of the selected/active source;
- a pop-up menu to choose the layer to which the source belongs;
- a button '3D model' to link a DXF model to the selected source. The model to link will have origin and orientation according to TunnelLightingCalc source Coordinate System;
- two pop-up menus for selecting the colors of the body and group of the lighting source;
- some edit field containing the total power in Watt installed in the lighting source (that is the sum of the power of the lamps, the ballast, ...), the maintenance factor (the cleaning level both of the luminaire and of the room in which it is installed: 0 = very dusty ... 100 = very clean), the dimming percentage in power (W) and in Lumen (linkable through the lock button);

This section contains also three sub-sections:

- Lamp sub-section: contains some fields showing the bulb installed in the lighting source and in
  particular, the number, the type (halogen, fluorescent, ...), the flux in lumen and power in Watt of
  each lamp, the correlated color temperature in Kelvin degrees and/or the color of the same lamp,
  selectable through the standard Macintosh Color Manager.
- Blinds, anti-glare grid sub-section: contains four edit field to choose the aiming angles of the sideshader and one edit field to fix the height of the side-shader and three edit fields to fix the xy-size and z-height of an anti-glare frontal grid. ;
- Symmetric flux sub-section: contains two check box to make the source position and aiming symmetric along the X and/or the Y global axis (see 4.8.2.3 Sources symmetry section).

# 4.4.3.4. selection: OBJECT

Selecting this item, the Application opens a dialog in which the user can choose the object parameters: if one is selected the user can change its parameters, with no selection the user can assign the default.

Object No.	Type [ 🗽 Quadric 🛟
Surface Real	Layer Floor
Color up: #57 r=46% RGB=[79, 40, 60]	Vn: CB=[60, 79, 79]
Grid Low Res. 100 High Res. 50	Coefficients           X <sup>2</sup> 0         Y <sup>2</sup> 0         X.Y         0,0025
	X 0 Y 0
	ΔΧ 600 ΔΥ 600
	Cancel

Are present:

- the edit fields that may vary according to the element selected from the 'Type' pop up menu;
- one pop-up menu for setting the layer to which the element belongs;
- one pop-up menu for choosing the 'Surface' type (real or user);
- one (for user 'Surface' type) or two (for real 'Surface' type) pop-up menus for setting colors and reflection coefficients for both the element sides;
- one button —/— to link the color of the back side to the one of the front side.

#### 4.4.3.5. selection: LINE

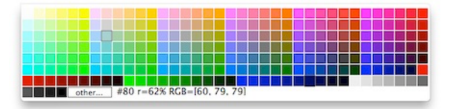
Selecting this item, the Application opens a dialog in which the user can choose the lines parameters if one is selected the user can change its parameters, with no selection the user can assign the default.

Line No. 1	= 502	
Layer Floor		ŧ
Type Line	Color:	
Dash Continuous	Thickness 1	ŧ
Cancel	ОК	

Are present:

- a field reporting the line number (possible to change) and its length (if a line is selected);
- a pop-up menu for setting the layer to which the element belongs;
- a pop-up menu to assign the type of line (simple line, wire, quote or road axis);
- a pop-up menu for setting the color of the element;
- a pop-up menu for setting the dash type of the element (not available for 'Quote' type);
- a pop-up menu for setting the thickness of the element (not available for 'Quote' type).

Colors may be chosen through the standard palette menu:



in which is visible the original color (blue framed) and the active color (black framed) with its number (ex. #80) that assign the element to a group of wires.

#### 4.4.3.6. selection: POLYLINE

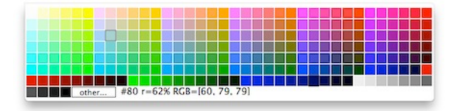
Selecting this item, the Application opens a dialog in which the user can choose the polylines and polygon parameters if one is selected the user can change its parameters, with no selection the user can assign the default.

Polyline	No.1 L = 1029	
Layer	Floor	* *
Type	Arc	Color #115 ▼
Dash Arc	Continuous 🛟	Thickness 1 ‡
	Radius X	300
	Radius Y	300
	Aperture	360
	N. of edges	12
Can	cel	ОК

Are present:

- a field reporting the line number (possible to change) and its length (if a polyline is selected);
- a pop-up menu for setting the layer to which the element belongs;
- a pop-up menu to assign the type of line (simple polyline, wire or arc);
- a pop-up menu for setting the color of the element. four edit fields to set the X and Y radius and the aperture in degrees of the enveloping circle and the number of edge to approximate the arc;
- a pop-up menu for setting the dash type of the element;
- a pop-up menu for setting the thickness of the element.

Colors may be chosen through the standard palette menu:



in which is visible the original color (blue framed) and the active color (black framed) with its number (ex. #80) that assign the element to a group of wires.

#### 4.4.3.7. selection: CAMERA

A dialog is opened in which the user can edit the number, the position and the layer assigned to the selected observer:

Camera n.	x	<mark>-125</mark>
1	Y	-325
	Z	0
Layer Floor		*
Cancel		Ok

#### 4.4.3.8. selection: TEXT

Selecting this item, the Application opens a dialog in which the user can modify the format for the selected text object:

Default	Text:	Size: 24	Bold	Italic
Font:	Arial			٥
Color: #121	- <b>U</b>	Inderline Vone Single		
Text:		Thick		
Layer:	Floor	Doub		
Cano	cel			Ok

The user will be able to edit the string, to choose the height, bold and italic variations, the font, the underline type and the layer assigned to the text object.

#### 4.4.3.9. Command: SELECT ALL

Select all entities in the drawing.

4.4.3.10. Command: SELECT SPECIAL...

Permits to create a new selection set, by choosing the elements to include by its number. The so created selection set may be added to an existent set or it is possible to add a new set to the one just created. In the filtering selection dialog...

Flat surfaces Openings Light sources			
Group of the	e select	ted one	
Objects			
Lines			
Polylines			
Cameras			
Symbols			
Texts			
Contained in level	-		\$
Cancel			Ok

...the selection of numerically contiguous elements goes on by a minus sign ('-'), while selecting uncontiguous elements goes on by a comma (',') separation (for example, if the user type '1-3' in the first field, and '1,5,8-21' in the third field, the Application will select flat surfaces from 1 to 3 and lighting sources 1, 5 and from 8 to 21).

It is possible to select all the element types checking the relative check-box.

If a lighting source is selected, it is also possible to select the whole group of sources of the selected one activating the relative button. Finally, it is possible to select all elements belonging to a certain layer.

#### 4.4.3.11. Command: MOVE

The command is differently applied where the selected element is an opening or a complex selection set. In the latter case all the elements are moved: the Application asks to introduce the initial point of the movement that may occur in all directions in the space, it then asks for the final point.

If the user selects one (and only one) opening, the Application asks to introduce the first and the second point of the movement that can only be inside the boundary.

In the status line, the Application will prompt the user about the procedure to execute in the command.

#### 4.4.3.12. Command: RESHAPE

The command is applied on a single selection in different modes following the selection of the element.

#### 4.4.3.12.1. Flat Surface

Selecting the menu, the Application automatically brings the actual reference system onto the surface plane. It is possible to move a vertex simply by clicking on an existing one and moving it to a new position, which will be automatically projected onto the local XY of the same surface.

To add a new vertex just click on an edge of the surface and assign the position of the new vertex, which will automatically be projected onto the local XY of the same surface.

# 4.4.3.12.2. Opening

Selecting the menu the Application automatically brings the Actual Coordinate System onto the surface plan to which the opening belongs; It is possible to move a vertex inside the boundary of the owner flat surface simply by clicking onto an existing one and moving it to a new position, which will automatically be projected onto the Local XY plane of the same surface.

To add a new vertex just click onto an edge of the surface and assign the position of the new vertex inside the boundary of the owner flat surface, which will be automatically projected onto the Local XY plane of the same surface.

### 4.4.3.12.3. Lighting Source

It is possible to reassign:

- the position of the body;
- the pointing direction;
- the direction of the frontal axis;

... of the lighting source.

The procedure is identical for the three cases: it is enough to select the point to be modified and reassign the new position, controlling that the three points a), b) and c) after modification, will not be aligned.

#### 4.4.3.12.4. Line

It is possible to move a vertex simply by clicking on an existing one and moving it to a new position.

4.4.3.12.5. Polyline

It is possible to move a vertex simply by clicking on an existing one and moving it to a new position.

To add a new vertex just click on an edge of the surface and assign the position of the new vertex.

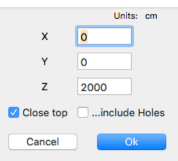
#### 4.4.3.12.6. Text

It is possible to move a vertex simply by clicking on an existing one and moving it to a new position.

# 4.4.4. Command: EXTRUSION.../EXTRUDE

If no selection is present the Command permits to define the default extrusion parameters, while if the user has made a selection containing some lines, polylines, flat surfaces and openings the application will apply the command on them.

The openings will be extruded in the Local Coordinate System of the owner surface, while other elements will be extruded in the Active Coordinate System, following the selected parameters in the appropriate dialog:



For the flat selected surfaces it is possible also to build the closing top faces including or not their holes.

### 4.4.5. Command: DELETE

Allows eliminating all the objects contained in the actual selection set.

#### 4.4.6. Command: DUPLICATE

Allows creating a copy of all the objects contained in the actual selection set.

The Application asks to assign the origin point for duplication and the destination point for copying the group.

In the status line, the Application will prompt the user about the procedure to execute in the command.

### 4.4.7. Command: ROTATE

Allows rotating all of the objects contained in the actual selection set, creating, eventually, a copy following the next dialog:

Rotation °: 90,00	✓ Local Ax OY Z
Make a copy	By 3 points
Cancel	Ok

In the status line, the Application will prompt the user about the procedure to execute in the command.

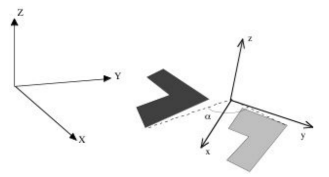
The rotation mode, with or without copy, will be of four types.

#### 4.4.7.1. Rotation relative

Selecting one of the three buttons 'X local', 'Y local' or 'Z local' each element will rotate of the edited value along each local axis.

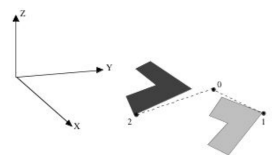
#### 4.4.7.2. Rotation absolute

Just assign an angle rotation 'A' in the edit field, and the objects will be rotated by 'A', following the Z axis normal to the Active Coordinate System (red), whose XY plane is the rotation plane.



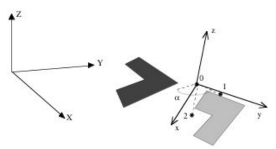
#### 4.4.7.3. Rotation by three points

The Application asks to assign firstly the origin of the Z axis, normal to the rotation plane (point 0 in the figure), then the direction of the axis which will be the origin of rotation, (point 1 in the figure), and finally the final direction of rotation (point 2 in the figure), which, projected onto the rotation plane, describes the total angle of rotation.



#### 4.4.7.4. Rotation by three points with fixed angle

The procedure is identical to that by three points, except for the fact that total rotation "A" is assigned in the edit field.

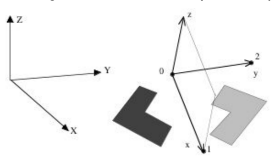


#### 4.4.8. Command: MIRROR

🗹 Make a copy	Ý
Cancel	Ok

Allows mirroring, with eventual copy, all of the objects of the selection set, respective to the XY plane of a Coordinate System defined by three points, as follows:

- the first point (point 0 in the figure) is the origin of the Temporary Coordinate System;
- the second point (point 1 in the figure) denotes the x axis of the mirror;
- the third point (point 2 in the figure) defines the normal y at the xz-plane of the mirror.



In the status line, the Application will prompt the user about the procedure to execute in the command.

# 4.4.9. Command: SCALE

Allows to scale, eventually copying, the selection set in percent at the actual dimensions; the Application asks for the point origin of the scale procedure, if the relative button is checked, otherwise the scaling will proceed for the origin of each selected element. The 'proportional' button permits an uniform scaling.

X % 50,00	
Y % 50,00	Proportional
Z % 50,00	
Duplicate	<ul> <li>Assign Origin</li> <li>Local origin</li> </ul>
Cancel	Ok

In the status line, the Application will prompt the user about the procedure to execute in the command.

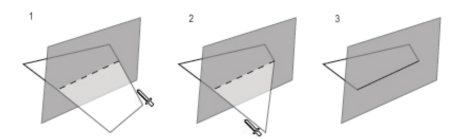
# 4.4.10. Command: TRIM/EXTEND

The command permits:

- selecting two lines: to cut or extend them.
- selecting one lines: to trim/extend lines or the external segment of the polylines. The procedure to trim lines and polylines is the following:
  - 1. select the line or the face on which cutting or extending (the menu highlight);
  - 2. choose the menu 'Modify' -> 'Trim/Extend';
  - 3. select the end of the line to cut or to extend. ;
  - 4. select the end of the line to cut or to extend;
  - 5. ...

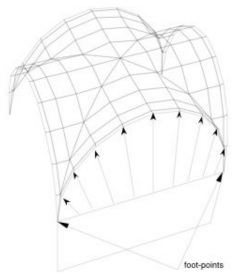


- to trim faces to faces: the procedure is the following:
  - 1. select the face on which cutting or extending (the menu highlight);
  - 2. choose the menu 'Modify' -> 'Trim/Extend';
  - 3. select the end of the line or the edge of the face (near the vertex to move) to cut or to extend ;
  - 4. select the end of the line or the edge of the face (near the vertex to move) to cut or to extend;
  - 5. ...

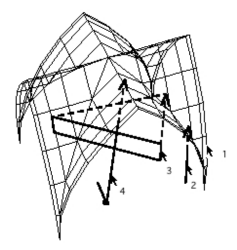


In gray the trimmer surface: the selected vertex will be moved along the edge on the dashed line that represent the intersection of the two faces. Autointersections are controlled.

- to build the 'under-roof' walls: the procedure is the following:
  - 1. build the under-roof walls with two consecutive points coincident to the 'foot-points' of the object;
  - 2. select the object and the walls to extend;
  - 3. select the 'Trim/Extend' command from the menu.



to trim/extend lines, polylines or edge of flat surfaces on object. An example on the next figure containing the click sequence (1 = trimming object) and the effects on a line (2), the edge of a flat surface (3) and a source aiming (4):

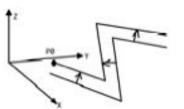


# 4.4.11. Command: OFFSET

Permits the creation of a parallel-copy of a flat surface, a line or a flat polyline.

The Application ask for an offset distance, positive if the original surface will be enlarged:

The button 'duplicate' if checked permits to leave the original surface and copy the offset one.



Offset distance: (positive expand)	100,00
Duplicate	By point
Cancel	Ok

# 4.4.12. Command: EXPLODE

Permits to convert:

- objects into flat surfaces;
- flat surfaces into polylines;
- polylines into single lines.

Select the objects to explode and run the command.

# 4.4.13. Command: JOIN

Following the selection:

• if two flat surfaces are selected, the command permits to transform the one contained in the other to an hole, empty if the color of the original face is 255, or opaque of the same color of the original face in the other case:



- if faces are not contained une in the other, or selecting more than two faces a new object will be created: the faces will be the Finite Elements of the new object on condition that the face have less than 4 points, otherwise the face wil be not added.
- if are selected line and/or polylines, the command permits to join more connected lines between them or to an existing and selected polyline:



The user must start from two connected lines or from a polyline and some lines. Selecting only one planar polyline, the next command 'Join' will create a flat surface.

• Selecting two or more objects it is possible to create e new object given by the sum of all the finite elements: the new object wil be no more parametric. The new Finite Elements will keep the color of the original object: to discard these colors it is possible to select the command 4.4.17.3.3 Finite Elements Reset.

# 4.4.14. Sub-menu: ARRAY

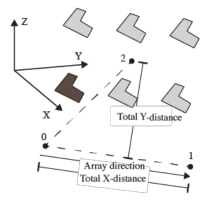
From this menu, it is possible to make multiple copy of a selection set.

#### 4.4.14.1. Command: RECTANGULAR

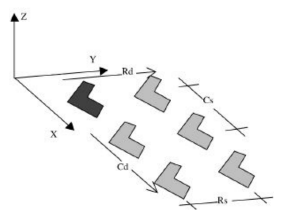
In the actual Coordinate System, a rectangular array of 'Rows Number' x 'Column Number' will be executed at regular intervals.

	Number	Distance 🗌 by Points
Rows	4	275,00
Columns	1	266,67
Cancel		Ok

Checking the '...by Points' box the user will be able to define with 3 mouse clicks (0, 1 and 2 in the next figure) the direction of the array and the total distances, following the drawing:



In this case the 'Total X-distance' will be divided for the 'Column Number' value, and the 'Total Y-distance' will be divided for the 'Row Number' value to obtain the array steps. If the box '...by Points' is no checked the distances between rows and between columns will be assigned from the fields 'Rows Distance' and 'Columns Distance' according to the following scheme:



In this case rows direction will be that one of the local X-axis.

- Rd = row direction;
- Rs = row step distance;
- Cd = column direction;
- Cs = column step distance.

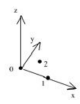
#### 4.4.14.2. Command: POLAR

In the actual Coordinate System, a polar array will be executed at regular angle intervals, eventually with a vertical translation relative to the rotation plan.

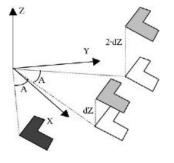
N. of copies:	4		
Elevation step:	0,00		
Angular step: °	45,00		
By 3 points			
Cancel	Ok		

Once filled the fields, choosing 'Ok' the Application will execute the polar array relative to the actual Coordinate System, while choosing the button '3 points...' the copy will be executed relative to a temporary Coordinate System that the user will assign by three points: the Application asks the position of

the new origin (point 0 in figure), the direction of the new local X axis (point 1 in figure) and the side of the positive Y semi plan (point 2 in figure):



The procedure will follow the next scheme (A = angular step, dZ = elevation step):



# 4.4.15. Command: DIVIDE

Is useful to divide the selected lines in so many parts how much indicated in the edit field:

N. of parts:	3
Cancel	Ok

# 4.4.16. Command: RANDOMIZE COLORS

Selecting faces and/or objects, with this command it is possible to automatically assign them a random color (useful to customize book in a library, dresses in a stand...).

4.4.17. Command: OTHER...

4.4.17.1. FACES:

4.4.17.1.1. Command: RECTANGULARIZE ...

Permits to reshape the selected face as a rectangular one, of width and height given through the following dialogue:

Transform the face in a rectangle		
Width	500	
Height	200	
Cancel	Ok	

...and the 'width' direction following the local X-axis.

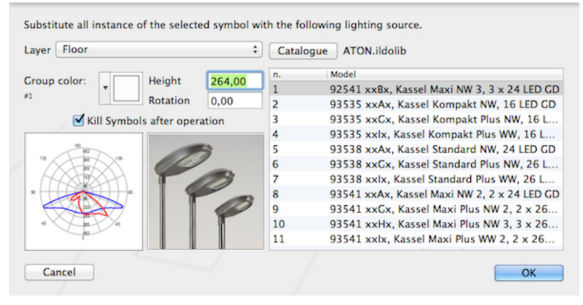
4.4.17.1.2. Command: AIMING SURFACE

Selecting one flat surface, this will be used as a trimming/extending surface for all the light source pointing.

#### 4.4.17.2. SOURCES:

#### 4.4.17.2.1. Command: SYMBOL TO SOURCE

Selecting a symbol imported from a DXF file, is possible to insert for each instances of that symbol a luminous source, with the options defined by the following dialogue:



...in which it is possible:

- to open another source catalogue (button 'Catalogue');
- to select the lighting source from the active catalogue (list 'Models in catalogue');
- to set layer in which all the sources will be insert (pop-menu 'Layer');
- to set the common height for all the sources to insert (edit field 'Height');
- to set the common group for all the sources to insert (pop-menu 'Group color');
- to set the pointing-ax rotation for all the lighting sources to insert (edit field 'Rotation');
- to delete all symbols at the end of the procedure.

#### 4.4.17.2.2. Command: CHECK OVERLAPPING

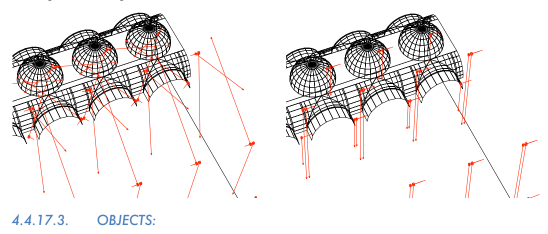
The comman is useful to find doubled lighting sources (sources with the same position and pointing) to avoid calculation error. In case of doubled sources the application prompt:

$\bigcirc$	Some fixtures overlap	
Ų		Ok
		OK

... and select the doubled elements.

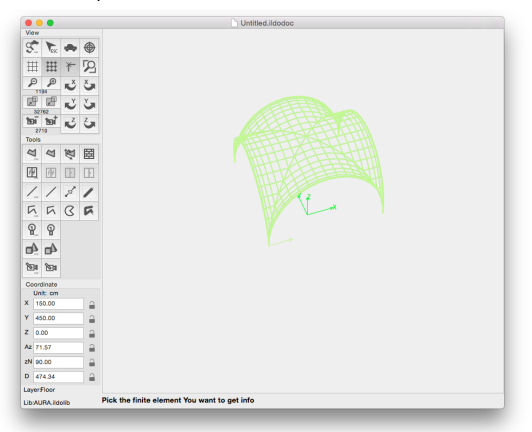
### 4.4.17.2.3. Command: RESET AIMING

This command permits to reset pointing to global negative Z-axis and pointing rotation to global positive X-axis, following the next figure:



#### 4.4.17.3.1. Finite Element Info

This command is active once the user has selected an object: it permits to modify the characteristics of some finite element of this object. Selecting the object and then the command, the application ask to pick the finite element to modify:



The Finite Element Info dialogue opens displaying:

...the parameters as the object default (box checked)

Object default	Units: cm Element n. 532
Сору	Paste
Cancel	ОК

...the parameters to assign (box unchecked)

		Units: cm
Object	Empty hole Glass ✓ Opaque	32
Color #249 r/t=6	Emitting 63% RGB=[66,66,66]	~
Сору	/	Paste
Cance	el	ОК

It is possible to transform the selected Finite Element in a hole with all its characteristics (see 4.4.3.2 selection: OPENING).

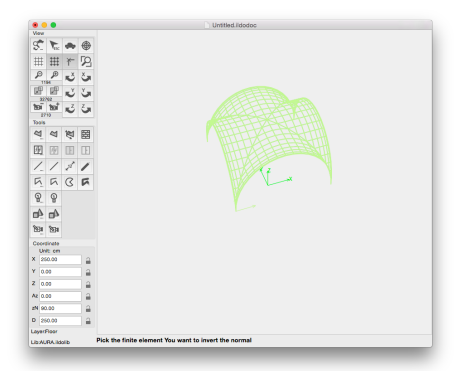
Is it possible to copy'the selected parameters (button 'Copy') for pasting them to other Finite Elements to select later (button 'Paste').

The application continue asking for another Finite Element: to end the command the user has to press the 'ESC' key.

WARNING: all modification will be lost modifying the object parameters or changing the calculation resolution (from the 'High resolution' command).

#### 4.4.17.3.2. Finite Element Invert Normal

This command is active once the user has selected an object: it permits to invert the orientation of some finite element of this object. Selecting the object and then the command, the application ask to pick the finite element to invert its normal:



Picking a Finite Element the application display in the command line its internal number and continue asking for another Finite Element: to end the command the user has to press the 'ESC' key.

#### 4.4.17.3.3. Finite Elements Reset

Permits to discard all the particular characteristics previous saved through the 4.4.17.3.1 Finite Element Info paragraph for the single finite element in the selected object.

### 4.4.17.4. ALL ELEMENTS:

#### 4.4.17.4.1. Command: ASSIGN AS DEFAULT

Assign the parameters of selected element as default.

#### 4.4.17.4.2. Command: ASSIGN TO CURRENT LAYER

Assign to the current layer the selected elements.

### 4.4.18. Command: CUT

Works only in the selected edit field, in the standard Macintosh mode.

### 4.4.19. Command: COPY

If an edit-field is selected the command works in the standard Macintosh mode.

With the main view actived (by clicking on it, no edit field selected) the procedure is different if there is present or not a selection set:

- if no element has been selected the content of the view will be inserted into the clipboard in PDF: this allows to transfer information between Brotens software and the other programs;
- if one element is selected, the application will copy into the clipboard the element parameters enabling to transfer them through the paste command applied to a selection set;
- if more than one element is selected, they will be copied into the clipboard for pasting them afterward.

# 4.4.20. Command: PASTE

If the clipbord contains parameter to transfer (see previous paragraph) the command permits to transfer those parameters flagged in the 'Paste Special' dialog from a source-element to a destination-selection set.

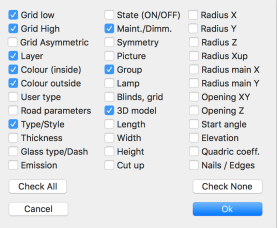
The destination group may be also formed by objects of different type than the source-element: the Application recognizes the attributes to paste among heterogeneous elements (example: colors among flat surfaces, objects, lines and lighting sources) and permits to transfer them.

If the clipboard contains Brotens elements from a previous 'copy' command, they will be inserted in the model in the active User Coordinate System.

# 4.4.21. Command: PASTE SPECIAL...

The Application permits to choose data to transfer before pasting them to the selection set, as shown in the dialogue on the right, in which the user will be able to select those parameters to transfer in the next paste operation.

Checking the relative button, the Application will remember to 'paste' to the destination-set the selected parameter. Two other buttons permit to select or unselect all check boxes.



# 4.5. Menu Coordinate

The menu permits to enter the Active Coordinate System modification section. The triad of the Global Coordinate System is always visible in green color: if the Active System is the Global one, the "Global" item will be marked with " $\sqrt{}$ "; if the Active System is a Local Coordinate System of an element in the scene, the "Local" item will be marked; in the other cases both the menus will be unmarked.

# 4.5.1. Command: LOCAL

For a selection set built with a single element of type Plan, Opening, Lighting source or Object, it is possible to attach the Active Coordinate System to the local one of the selected element. Switching from the Global System to a Local System is highlighted by a mark " $\sqrt{}$ " in the menu and by the presence of the red triad in the visualized space.

### 4.5.2. Command: GLOBAL

It is always possible to make the Active one the Global Coordinate System; the Application puts a mark " $\sqrt{"}$ " in this menu item and eliminates the red triad from the video.

# 4.5.3. Command: LOCAL ON THE FLY

Permits to switch from the active to another Local Coordinate System of the element pointed my the mouse, without selecting it. The command is useful, for example, to switch to another Coordinate System while aiming a source.

#### 4.5.4. Command: MODIFY

The command may be used in two different modes, in the case where there is active a Local Coordinate System of a Flat Surface or not.

#### 4.5.4.1. Is active the Local System of a Flat Surface

This is case in which a single element is selected end the user chooses the command "User" from the menu "Coordinates".

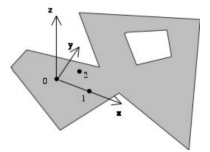
The Application presents a dialog for modifying the Local Coordinate System of the element, in which it is possible to rotate end eventually to move the System only on the plan of the same Surface:

X-ax 180° rotation
Y-ax 180° rotation
Z-ax rotation °
Cancel Ok

For a Flat surface the System may be:

- rotated on a generic angle around the Z axis of the local Coordinate System (or Systems). ;
- rotated 180° around the local X axis (inverting the positive semi-space viewed from the surface);
- rotated 180° around the local Y axis (inverting the positive semi-space viewed from the surface);

In this last case the Application asks the position of the new origin (point 0 in figure), the direction of the new local X axis (point 1 in figure) and the side of the positive Y semi plan (point 2 in figure):



In every moment, during the introduction of the three points needed to assign the position and orientation of the new Coordinate System in the space, it is possible to execute a mouse double click: in this case the orientation procedure will be stopped, and the new Coordinate System is simply translated to the first introduced point.

4.5.4.2. Is active a generic Coordinate System

The Application presents a dialog to modify the Active Coordinate System:

Y-ax rotation °	
Z-ax rotation °	
Cancel C	k

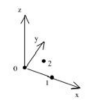
The System may be:

• rotated on a generic angle around a generic axis;

In the last case, the Application asks for the position of the new origin, the direction of the new X axis and the side of the semi plan of the positive Y, similar to the previous paragraph.

# 4.5.5. Command: BY 3 POINTS...

Permits to reach quickly the procedure to reassign the Coordinate System by three points: the Application asks the position of the new origin (point 0 in figure), the direction of the new local X axis (point 1 in figure) and the side of the positive Y semi plan (point 2 in figure):



# 4.5.6. Command: ROTATE X

Permits to reach quickly the procedure to rotate along the X-axis of the Coordinate System; if it is active the Local Coordinate System of a face, the rotation will be of 180°, in the next case of 90°. Pressing  $\neg$ -(option) key while choosing the command the rotation will be done in the opposite side.

# 4.5.7. Command: ROTATE Y

Permits to reach quickly the procedure to rotate along the Y-axis of the Coordinate System; if it is active the Local Coordinate System of a face, the rotation will be of 180°, in the next case of 90°. Pressing  $\neg$ -(option) key while choosing the command the rotation will be done in the opposite side.

# 4.5.8. Command: ROTATE Z

Permits to reach quickly the procedure to rotate along Z-axis the Coordinate System that will always be of 90°. Pressing ~(option) key while choosing the command the rotation will be done in the opposite side.

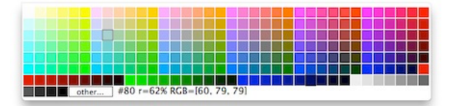
# 4.5.9. Command: ASSIGN NEW ORIGIN

The command works differently if some flat surfaces are selected or not: in the first case the software will automatically move the origin of the selected faces each in the barycenter of their points, otherwise the user will be prompted to introduce a point that will be the new global origin.

# 4.6. Menu Options

# 4.6.1. Command: COLORS

Colors, always based on 256 tones, are presented in a palette like the following one:



in which is visible the original color (blue framed) and the active color (black framed) with its number (ex. #80), its reflection coefficient (ex. r=62%) and its RGB components in % (ex. RGB { 60, 79, 79 } ).

The 'other' field permits to assign the color through the standard Mac dialogue. If there is a selection set, choosing a color from the palette the user will assign that color to all the object of the selection to both the side of the surface. Sources will be assigned to the relative color group. Without selection it is possible to assign the color for the background of the window.

# 4.6.2. Command: PLACE...

This command assigns the place and the hour of the lighting simulation through a dialog:

Custom Place	(check to edit radiations)	Month	March		<b>\$</b>
Alghero		Day	<mark>15</mark>	Albedo	20
Places		Hour	11	Latitude	40,38
Alghero	1	Radiation	[W·m <sup>-2</sup> ]:		-
Ancona Bologna		Direct	458		$\sum$
Bolzano Brindisi Cagliari Crotone		Diffuse	207		
Foggia		Sun positi	ion:	a=21.3	3°, z=45.3°
Cancel					Ok

Selecting the reference city, the Application suggests the latitude and the direct and diffuse radiation on an horizontal plane: all of these values may be modified once the 'Custom Place' box will be checked.

Other parameters assigned are the month, the day and the hour of the simulation and the albedo (medium reflectivity of the external ambient). Introducing the values, the user will be able to check the Sun position in the sky: the Application will update the polar diagram near the button with the new position.

# 4.6.3. Command: EDIT PLACES...

The command opens the 'cities' database, a text file with tabulations. The Application simulates the radiation function as symmetrical curves, being the hour 12:00 on the symmetry axis: to explain, radiation at 11:00 'o clock is equal to 13:00, that one at 10:00 'o clock is equal to 14:00, and so on:

city #1 name					
city #1 latitude					
January					
I <sub>direct</sub> (h12:00)	I <sub>direct</sub> (h13:00)	I <sub>direct</sub> (h14:00)	I <sub>direct</sub> (h15:00)	•••	I <sub>direct</sub> (h ##:##)
I <sub>diffuse</sub> (h12:00)	I <sub>diffuse</sub> (h13:00)	I <sub>diffuse</sub> (h14:00)	I <sub>diffuse</sub> (h15:00)	•••	I <sub>diffuse</sub> (h ##:##)
February				-	
city #2 name	·	·	·		
city #2 latitude					

For every cities it is necessary to input the following fields, where with  $I_{direct}$  (h ##:##) e  $I_{diffuse}$  (h ##:##) are indicated the direct and diffuse radiation [W/m<sup>2</sup>] on the horizontal plane at hour x.

# 4.6.4. Command: HIGH RESOLUTION

The command permits the regeneration of the whole project alternatively with large and small grids for every element. The "High Resolution" mode is highlighted in the menu item. The Application informs, before to confirm the operation, that may be onerous in terms of calculation timing.

# 4.6.5. Command: REMOVE UNUSED POINTS

The Application executes an internal database check, deleting redundant information and entities.

# 4.7. Menu Layers

From this menu the user can show/hide or make active layers (virtual spaces in which elements are drawn). Layers are a powerful working tool, because they can simplify the scene, temporarily hiding unimportant parts, deleting whole groups of objects and allowing the user to include or exclude from the calculation other objects.

To make a layer the active one simply select it in the menu list, while to show or hide a single layer the user has to select the item while holding down the  $\neg$ -(option) key.

### 4.7.1. Command: SETTINGS...

Permits to manage layers:

flag	Saved layers
V	Floor
-	Wall
-	Ceiling
-	Worktop
-	Light
-	Cables
+	▶ ₽ ₽ ₩
	Q Search Ok

It is possible:

- to add a new layer (button +);
- to delete selected layers (button -): the user will be prompted to delete all the elements contained in these layers;
- to bring layer upward in the list (button );
- to bring layer downward in the list (button );
- to show the selected layers (button 🗣 ): the layer will be flagged with a '-' sign;
- to hide the selected layers (button 🗣): the layer will be unflagged;
- to make the active one the selected layer (button ✓): the layer will be flagged with a '√' sign;
- to select all layers whose name contains the text edited in the search field.

### 4.8.1. Command: RENDERING

Will be opened a new window for the current document in SceneKit mode: the way to navigate within the model is different than the 'normal' mode, and it is called the 'virtual sphere' mode.

The alternate selection of the command marks with ' $\sqrt{}$ ' and unmark the item.

For the management of this window refer to 3.7 Scene Kit window.

# 4.8.2. Command: VIEW SETTINGS...

The command opens a dialogue that allows the user to modify some parameters of the active document and eventually saving them as default (button 'Default for new documents): it is divided into four tabs:.

#### 4.8.2.1. Visualization section

The section permits to manage some general parameter of the document:

Units: cm
Visualization 3D Space Source symmetry Info
Draw in: 📃 Black & White, mode: 🛛 Black, Red & White 🔷
Video Text height 10 Background color 🗸
Autosnap to known points Show line barycenter
Project in 2D also Off sources Show element frames
Simplify Sources drawing Source Model ON
Show Sun position
Enumerate
Faces User surf. Lines Cells All
Holes Sources Polylines Points
Objects Minifaces Cameras None
Lines thickness
Hair 0,2 Thin 1 Heavy 2,5
Grid
ON Step 50,00 Color -
Xmin Ymin Xmax Ymax
Limits -500 -500 500 500
Cancel Default for new documents OK

- to view the scene in black and white mode or in black-red-white mode;
- to select the text height in the screen;
- to select the background color;
- to work in auto-snap to known points in creating or modifying element sessions;
- to show the line barycenter, for an easy snap to them;
- to project in 2D view also the shut-off lighting sources;
- to show the finite-element frames in the 2D views;
- to simplify sources shape as a circle for faster navigation;
- to draw the real shape of the fixtures (if thay are linked to a 3D dxf file);
- to show the Sun position (in scale);
- to enumerate elements, points,...
- to choose the thickness of the line with which Illuminando renders the scene;
- to define the virtual grid color, divisions, limits and visualization.

#### 4.8.2.2. 3D Space section

	Th	e section	permits	the settin	g of th	e tridim	ensional	visuali	zation	parameters:
--	----	-----------	---------	------------	---------	----------	----------	---------	--------	-------------

			Units: cm
Visualization 3D S	Space	Source s	ymmetry Info
	Va	lues	Steps
Rotations			1
Camera height	238	В	74,625
Zoom Scale 1/	100	0,901	0,2
Scroll			20
Clip plane front %	327		5
Clip plane back %	3270 Assono	metric viev	v
Cancel Defaul	t for ne	ew docume	ents OK

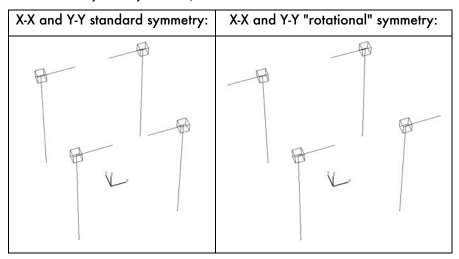
- values and steps for every movement of the view (rotations, zoom, camera, scroll);
- switch between assonometric /perspective view.

### 4.8.2.3. Sources symmetry section

This section permits to manage sources symmetry options:

Source symm	Z 0 0 0
	0 0 0
D D	0
0	0
metry rotational	
ew documents	ОК
	new documents

• the 'Rotational symmetry' is useful to force the y-axis rotation (better configuration for road project) in the symmetric source option: its flag handle the scene according the following scheme (see 4.8.2.3 Sources symmetry section):



## 4.8.2.4. Info section

The section permits to assign the general info for the document:

			Units: cm
Visua	lization 3D Space	Source symmetry	Info
Agent	-1		
Customer	-		
Reference	-		
Cancel	Default for n	ew documents	ОК

Guide

# 4.8.3. Command: PLAN VIEW

This command allows you to project all selected elements in the Local Coordinate System of the firstselected element (flat surface or object). In a quoted plan view will be visible on the 1st selected element L.C.S., for the each selected elements:

- for each flat surface: its planar projection;
- for each object: its planar projection;
- for each lighting source: its progressive number, a letter for model reference and the pointing vector;
- for each line and polyline: its progressive number and a number for color/group reference;
- for each camera: its position.

The alternate selection of the command marks with " $\sqrt{}$ " and unmark the item.

# 4.8.4. Command: OTHER SIDE VIEW

Only in 2D view, permits to invert the side of the 2D projection: this means the back-side of the flat surface and the 'internal' side of the object.

The alternate selection of the command marks with " $\sqrt{}$ " and unmark the item.

# 4.8.5. Command: ROTATED VIEW

Only in 2D view, permits to rotate of the 2D projection.

The alternate selection of the command marks with " $\sqrt{}$ " and unmark the item.

# 4.8.6. Command: BLACK & WHITE

Permits to switch from a color representation to a black and white (or black, red and white, following the relative Preference in the dialog setting) one and vice-versa. This selection checks with a " $\sqrt{"}$ " or uncheck the menu.

# 4.8.7. Command: ZOOM IN

The command executes one-step zoom in; the step is fixed in the '3D Space section' dialog, at the item 'steps' as the button 'Zoom in' of the 'View' palette does.

# 4.8.8. Command: ZOOM OUT

The command executes one-step zoom out; the step is fixed in the '3D Space section' dialog, at the item 'steps', at the item 'steps' as the button 'Zoom out' of the 'View' palette does.

# 4.8.9. Command: ZOOM WINDOW

Through the procedure click-click it is possible to create a rectangle that will point to the area to zoom in, as happens with the button 'Zoom window'.

# 4.8.10. Command: CENTER VIEW

Is useful to center the view, as happens with the button 'Center View'.

# 4.8.11. Command: ZOOM SCALE

This menu permits to bring the actual plan view to one of the selectable values.

## 4.8.12. Sub-Menu: VIEWS

## 4.8.12.1. Command SETTINGS

Trough these command the Application enters the view manager:

Saved views	
Тор	
South	
West	
Bottom	
Nord	
Est	
Standard	
+ -	
Cancel	Ok

The dialogue permits:

- to create a new view (button +);
- to delete some previously saved view (it is not possible to delete the first seven ones, button —);
- to rename existing view, editing it directly in the table.

The dialogue presents the name of every saved view in the last part of the list, and it is possible to make one of them active simply choosing it in the list.

#### 4.8.12.2. Other Command

It is possible to select directly some predefined views (Top, South, West, Bottom, North, East) or others previously saved. Selecting one of the saved view through its menus with the ~(option) key pressed permits to reassign the active view to the saved one.

#### 4.8.12.3. Command: SAVE IMAGE FOR...

Permits to save the actual scene for the three types of view:

- Cover Design (3D scene)
- Layout design (2D projection scene)
- Result Design (examine result scene)

...to export in the eventual rtf report (see 4.2.15.1 Export TEXT, RTF format).

## 4.8.12.4. Command: COPY VIEW

The command permits to save the perspective view parameters (scene rotation, point of view placement, zoom and frontal section) for a following operation of view restoring through the command "Paste view".

#### 4.8.12.5. Command: PASTE VIEW

The command permits to restore the perspective view parameters (scene rotation, point of view placement, zoom and frontal section) previously saved through the command "Copy view".

This section includes the necessary operations for lighting calculation and for the analysis of results. The analysis will be available only for the visible objects on the screen; in other words, there will be excluded from calculation those elements belonging to hidden layers.

# 4.9.1. Command: CALCUL

The Application shows a dialog: when the calculation has been started for the first time, it is possible to choose sources to include and some other useful parameters for a right analysis.

There are two different possibilities: if it is the first time that the calculation goes on (left side dialog) or if the procedure has been initialized (right side dialog):

Proceed for the direct lighting?	Proceed for the 3 ° multiple reflection? All undo will be removed Missing to reflect: Calculation without shadows
✓ Sun     Sunny sky model     Mediterranean     ⇒       Openings     ✓ Sky at precision     Low     ⇒       ✓ Sources and Showcase at precision     Low     ⇒	
Number of multiple reflections     5       Minimal emitted intensity [cd]     Analyze     0,5       Automatic dimension check     OK	Number of multiple reflections     3       Minimal emitted intensity [cd]     Analyze     5       Automatic dimension check     Return to direct calculation       Cancel     OK

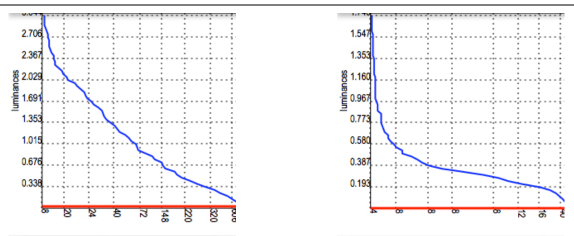
The Application gives information on the state of the calculation procedure (computed only Direct, nth multiple reflection, ...).

For still not initialized calculation, the Application asks what to include, and in particular:

- Sun direct will be computed;
- Sky model, that may be CIE-model or Mediterranean-model;
- Sky at low, medium or high precision (in exclusion with the button "Openings"): this option must be selected in the case where the user has to execute diffuse lighting calculation on models not completely closed with surfaces or for where it will be interested in lighting distribution also on the external faces (example: stadium, rooms with windows and very reflective surfaces outside, ...). The precision in calculation is affected by the number of divisions of the sky vault with which the Application builds the integrals, that are, in the order 25, 49 or 145 points;
- Openings (in exclusion with the button "Sky"): the button is active only if openings are present in the project: the calculation will include only the integrals on transparent surfaces, computed at the precision given at the appropriate flat surface internal grid;
- Sources at low, medium or high precision: artificial lighting sources will be computed. The precision in calculation involves the volumetric schematization adopted for the sources: low = point light, medium = steps of 40 cm distributed luminance, high = steps of 20 cm distributed luminance.

Calculation will go on, moreover, for the number of total reflections given in the edit field 'Reflection number'. For example, to initiate the calculation with direct only '0' must be keyed to initiate the calculation with the direct and one multiple reflection 1 or more must be keyed. After the direct calculation, inside every group of multiple reflection the user ask to execute, to accelerate them (against some precision loss), it is possible to set a 'Minimum luminance' threshold, below which the relative sourcefinite element will not be considered. To have an idea of the number of finite elements that will be excluded changing this threshold, it is possible to enter, through the button 'Analyze', a dialogue in which these control parameters are presented.

Following graphics reporting the number of elements involved (x-axis) in calculation in function of a luminance threshold in the first and in the third multiple reflection.



Once the calculation started, the following the dialog: ...

Calculation progress:	Multiple refl.n.1
	Stop Ok

permits to break it by clicking the 'Stop' button or by typing the 'esc' key: after the user reply to confirm breaking the calculation...

Calculation progress:	Multiple refl.n.1
Are You sure You want to stop calculation?	Cancel Ok

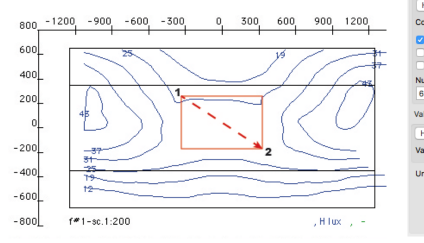
the Application stops it. To start again from the direct, in whatever step of calculation, it is possible to check the 'Return to direct calculation' box. Finally with the 'Calculation without shadows' check box the user is allowed to execute very fast calculation, but without computing shadows: turning on this feature may bring to high approximations, so a reasonable use is suggested.

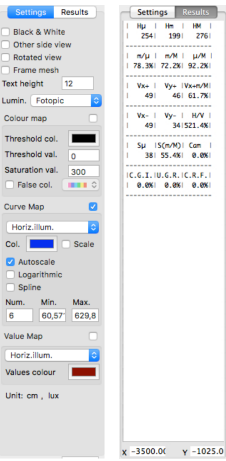
## 4.9.2. Command: RESULTS

After selecting only one element, this command lets you enter a section for calculation testing. The drawer changes the layout: it is divided into two tabs, as shown on the right.

The 'Setting' tab permits to assign parameters, while the 'Results' tab permits to examine and edit the results (an example is presented). For the explanation of the available options see 4.9.4 Command: RESULT SETTINGS.

In the main view the user may open a 'zone' with a mouse click-drag-release procedure:





Once the area (in the figure, the red rectangle) is drawn a list of values appear in the drawer at the 'results' tab, reporting the illuminaments, uniformities, luminances,... of the selected zone: the user can copy them. This will take place in different ways, depending on the type of the chosen element: if this is a flat surface, it is possible to select also other elements to project on the plan of the surface. At this point the clipboard will be automatically filled with the presented text results, in a minimal format if the user selected this option in the Preferences.

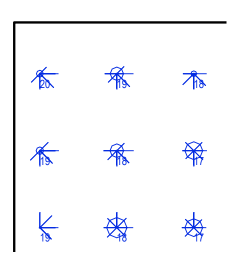
Selecting a single 'table' or 'box with shelves' object the dragging operation will display the average illuminament on the table surface or the average, minimum and maximum illuminaments on the box horizontal shelves.

Results may be examined in color mapping, in iso-value curves, in numeric values or in mixed mode.

Inside this section, unusable menus, rotation and camera buttons and section scroll bar will be hidden.

A unique case is the U.G.R. plot choice:

- selecting the curve mapping (see the side image) the application will present a star-shaped plot in which each segment is proportional to the U.G.R. value in that direction (from the local x-axis at 45° steps). Furthermore, the value of the maximum and a circle representing the average U.G.R. in that point are plotted;
- selecting the value mapping the average U.G.R. in that point will be plotted.



#### Guide

To examine the other side of the surface it is necessary to select from the 'Settings' tab or through the dialogue in the 'Lighting'->'Settings' menu the item 'Other side view' check-box.

In the same way, for the visualization in finite elements we have to select from the 'Frame mesh' checkbox.

From the 'File'->'Export' menu it will be possible to save the results, for the visible side of the surface, in a file:

- JPEG (bitmapped) for color visualization;
- PDF (vectorial) for curves and numeric fields mapping;
- DXF 2D for curves and numeric fields mapping.

From the 'Edit'->'Copy' menu the result for the visible side of the surface will be transferred to the clipboard.

## 4.9.2.1. Selecting Furniture

The Application replies with no results.

## 4.9.2.2. Selecting a Flat Surface

The Application presents a projection orthogonal to the plan of the surface. Creating on video a rectangular region (click-drag-release mouse operation) it is possible to select those finite elements of the surface also partially belonging to the region. For these elements, the Application presents an analysis of the result in the status line.

## 4.9.2.3. Selecting an Object

The Application presents a central-type projection eventually with unified radius for the object. Creating on video rectangular region (click-drag-release mouse operation) it is possible to select those finite elements of the surface belonging to the region. For these elements, the Application presents an analysis of the result in the status line.

# 4.9.3. Command: OTHER SIDE

Active only in the result analysis mode, it permits to show the back-side of the surface. The mark " $\sqrt{"}$  in the menu advises that the user look at the back-side of the element.

# 4.9.4. Command: RESULT SETTINGS

With TunnelLightingCalc it is possible to examine results in very many ways, available both on video and in the bitmapped, numeric or vectorial exportation.

It is possible to obtain information, depending from the type of the selected element, on:

- horizontal illum.: horizontal illuminance in lux (for "horizontal" we mean "normal to the surface");
- semi-cylindrical illum.: Semi-cylindrical illuminance (parallel to the surface, direction of the local X-axis direction - only user surfaces);
- hemispherical illum.: Hemispherical illuminance (parallel to the surface - only road surfaces);

Colour map 🛛 🔽	Unit: cm , lux
False color Luminance Colours	s spectrum
Treshold colour:	d value
Saturation Max 20 Lumina	nce filter 2√ ᅌ
Curve map	
Curves colour:	ontal illuminament ᅌ
Colour scale	Logarithmic Spline
Curves n. 6 Min. 0	Max. 120
Value map 🔽	
Values colour: #221 Horizo	ontal illuminament 📀
Luminance Fotopic	Text Height 10
Cancel Multiplier 1	ОК

- vertical X+, Y+, X-, Y- light.: four Vertical illuminance in lux (for "vertical" we mean "parallel to the surface, in the direction of the local X-axis and Y-axis, positive and negative sides" - only user surfaces);
- camera 1 light: the illuminament in the camera 1 direction (only user surfaces);
- Luminance: luminance in cd/m2 (only not-user surfaces);
- Luminance observer 1...6: luminance in cd/m<sup>2</sup> or cd/ft<sup>2</sup> in the direction of the observer 1, ... (only road surfaces);
- C.R.F.: Contrast Rendering Factor (only user surfaces);
- C.G.I.: Contrast Glare Index (only user surfaces);
- U.G.R.: Unified Glare Ratio (only user surfaces);
- G.R.: Glare Ratio (only user surfaces);
- Daylight Factor: if calculation goes on only for sky radiation (only 'normal' surfaces);
- R, G, B: RGB color components.

The results viewed on the screen may be copied in the clipboard or exported in all available formats that are bitmapped, vectorial or numeric.

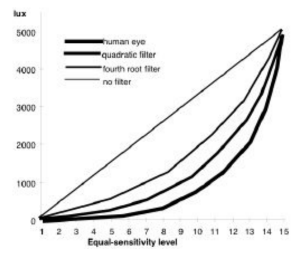
The dialog is divided into three sections: the upper side is relative to the color visualization, the central one to iso-value curves and the lower to the numeric fields mapping.

# 4.9.4.1. Color Mapping

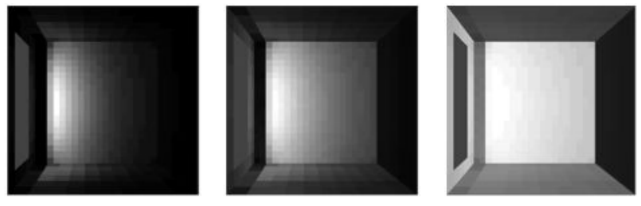
By selecting "Color mapping (horizontal)" button the user can examine the horizontal (on the surface) lighting. At 8-colors (button "False"), eventually mapping luminances ("Luminance" check-box), it is possible to choose the spectrum to plot results among three ones.



At real-color visualization (button "True") for the single finite elements is possible to apply to the view a "Filter" to simulate a luminous sensation less or more similar to the human eye sensitivity. Luminance may be mapped in a linear (filter "none"), quadratic (filter "2") or fourth-root (filter "4") way, according to the following scheme:







With the value contained in the "Threshold" edit field it is possible to create an "high-pass" filter, to emphasize (by a color selectable from the pop-up menu "Color" near this edit field) those finite elements that are in a lower lighting condition then the fixed threshold.

In this mode the chromatic effect in the video scene is "proportional" to the real effect according to an input value in the "Saturation" edit field. Lower saturation values make the scene lighter, higher values permit a better mapping on higher lighting values. With the "Max" button the Application suggests as saturation, the maximum lighting value found in the project. The Saturation field, finally, may be considered as the aperture of a camera.

## 4.9.4.2. Curve mapping

Curve mapping may be executed in the modes proposed by the Application, according to the type of the selected element (user surface or not) and to the type of calculation (only sky diffuse radiation or other).

The "Curve color" pop-up menu permits to choose the color for the curves to plot, while selecting "Colour scale" every curve will be plotted following the spectrum colour scale of the paragraph 4.9.4.1. The user can choose the first curve (field "Min."), the last one (field "Max.") and the number of curves to plot (field "Curve num."), while it is possible to plot curves at "logarithmic intervals" checking the appropriate button. The "Auto range" button optimizes the plot from the minimum to the maximum value available in the selected element.

The "Spline" fields permit to choose the type of interpolation for the curves to plot.

Once cheched the "Curve Map" box for a flat surface, the user will have the actual 2D map plotted also in 3D: uncheck the box in the "Result Setting" dialogue to release this option.

## 4.9.4.3. Values mapping

Values mapping may be executed in the modes proposed by the Application, according to the type of the selected element (user surface or not) and to the type of calculation (only sky diffuse radiation or other).

The "Color" pop-up menu permits to choose the color for the values to plot. At the end of the dialogue there is the pop-up menu "Luminance" that permits to switch from the standard photopic calculation of the luminance to the unified (MOVE modified) one. This take count of the mesopic vision due to:

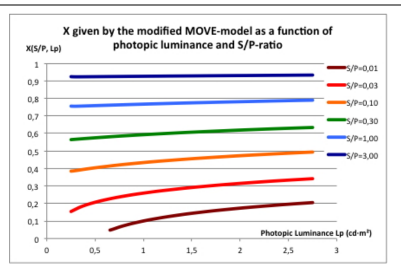
- the luminance field L (linearly interpolated from scotopic L≤0,25 to photopic L≥3,00 cd·m<sup>-2</sup>) ;
- the lamp type, color and power (Scotopic/Photopic lamp parameter).

The Unified Luminance L is calculated as follow:

$$L = \left[\frac{XP}{683} + \frac{(1-X)S}{1700}\right] \cdot \frac{683}{X+0.402(1-X)}$$

...where

• X is the MOVE parameter defined through the next graphic:



• S and P are the Scotopic and Photopic parameters whose ratio is function of the lamp type, color and power: this parameter is calculated as the average of all the lamp present in the project.

Finally, there is a field "Text Height " permits to choose the height of the text in the visualization.

# 5. Tutorials

# 5.1. Road

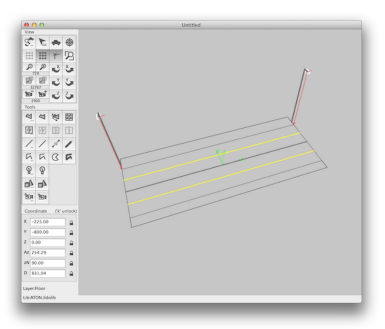
This tutorial permits to build a road and to choose an efficient lighting solution.

## 5.1.1. Building the road with the road tool.

1. The first step consist in opening from the menu "File" the item "Road Wizard..." that will open the road tool, choosing the "ATON.ildolib" catalogue and the fixture n.2 and then set the parameters like in the following figure:

a-project creator: build a road and process all combination of the variab				Units:	0
	arameters	Results			
Parameters	n.	Model			
Normative EN 11249 - EN 13201	1		Kompakt NW, 16 LED GD		1
Reduced lum coeff. On 0.07 Road class ME3c O	2		I Kompakt Plus NW, 16 LED OSL		4
Reduced lum.coeff. Qo 0,07 Road class ME3c 🗘	3		Kompakt Plus WW, 16 LED OSL		
Pavimentation Class II 🗘 Driver age 23	4		Standard NW, 24 LED GD		1
	5		Standard Plus NW, 26 LED OSL		
Layout Left side poles 文 🗹 Glare calculation	6		Maxi NW 2, 2 x 24 LED GD		1
	8		I Maxi Plus NW 2, 2 x 26 LED OSL I Maxi Plus NW 3, 3 x 26 LED OSL		
Lane n. 2 x 300	9		Maxi Plus WW 2, 2 x 26 LED OSL		1
Lane n. 2 x 300	10		Maxi Plus WW 3, 3 x 26 LED OSL		1
	11		Maxi FGÜ NW 3, 3 x 16 LED GD		1
0/0/0	12		Kompakt Plus NW 1, 1 x 24 LED OSI	L	1
	13	93552 xxHx, Sirius	Kompakt Plus NW 2, 2 x 24 LED OSI	L	1
2000/0/0	14	93552 xxlx, Sirius F	Compakt Plus WW 1, 1 x 24 LED OSL		ľ
	15		Kompakt Plus WW 2, 2 x 24 LED OSI	_	
7/0/0/0	16	93556 xxGx, Sirius	Maxi Plus NW 3, 3 x 26 LED OSL		
	ATON	l.ildolib			
100			Q Search		
50/0/0	Efficency ca	tegory D1-G3	Efficency	99.7	
* *	Encency ca	itegory D1-G3	Encency	99.7	
0		180			
10, 50, 50, C	135	-135	613		
Project Info	• • [T]				
Agent -					
Customer -					
	45	45			
Reference -		-			
			Start Opt	imization	
			Gtart Opt	anneation	-

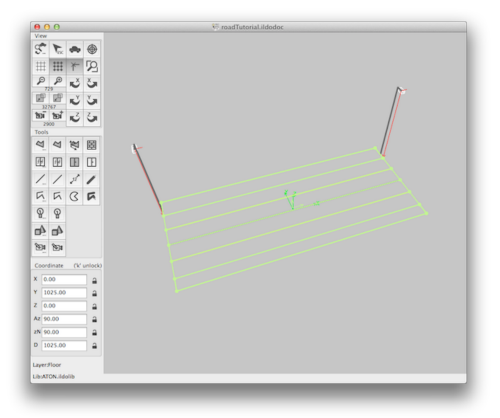
2. Pressing the "Start optimization" button the software will create the model for the selected configuration:



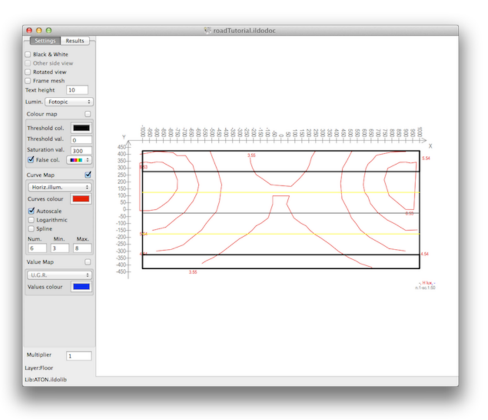
# We can start calculation: choose "Lighting" - "Calcul" and accept the following options:

Proce	ed for the dire	• • •	All undo will be culation without sł	
Inclu	de in calculation:			
	Sun	Sunny sky model	Mediterranean	A T
	Openings	Sky at precision	Low	÷
	Sources and Sh	nowcase at precision	Low	\$
	mber of multipl iimal emitted ir		yze 0,5	
	Automatic dime			
	Cancel		OK	

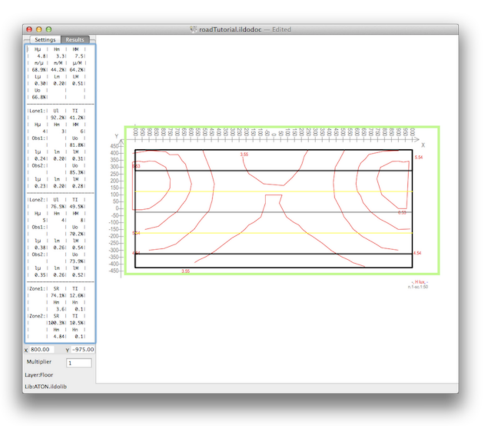
Select the road surface and the lines on it with a crossing window selection...



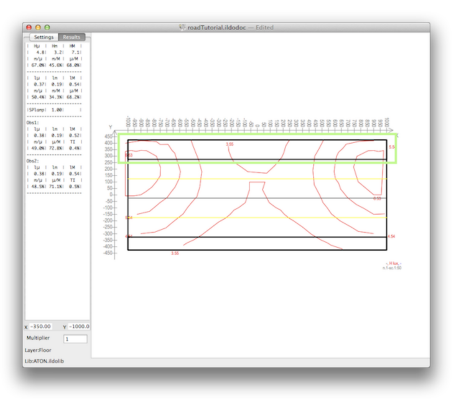
...choose "Lighting" - "Result..." and put the view in scale 1:50 accepting the following parameters:



Opening with the mouse a rectangle that contains the whole face (light green one), You'll se the global results:

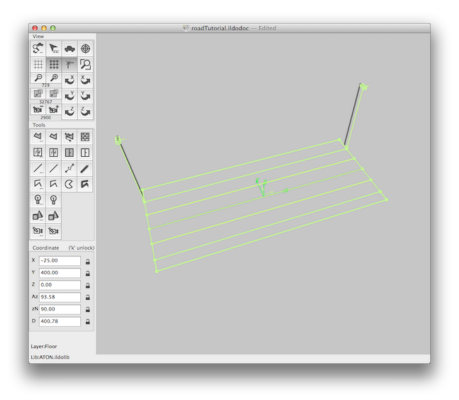


You can investigate what's happened in several zones dragging some rectangle inside the surface: the drawer will present the results for that zone:

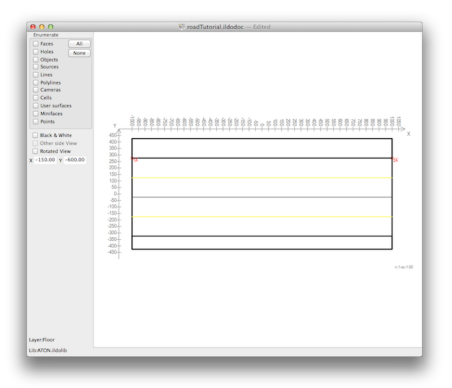


Now we'll export the report. Scroll a little the view to make the light-green selection rectangle disappear and choose the menu "View"-"Save image for report as "Result Design" to include this view in the report.

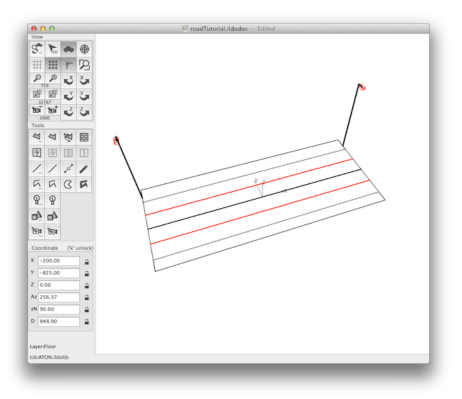
Return to the main view choosing again "Lighting" - "Results" from the menu, add to the selection set the two red luminaires...



...and choose "View" - "Plan view" from the menu. You will see the following figure that represent the project layout and then choose the menu "View"-"Save image for report as "Layout Design" to include this view in the report:



Come back to the main view choosing again "View" - "Plan view" from the menu and force the display in black/red/white by choosing "View" - "Black/White" from the menu, and from the drawer turn off the "grid visualization" (the icon must be unhighlighted) and turn ON the "3D models linking" (the icon must be highlighted). You will see:



Choose the menu "View"-"Save image for report as 'Cover Design'"; to include this view in the report. Now choose "File" - "Export..." with RTF format...

0 0	👫 roadTutorial.ildodoc — Edit	ed
iew	Export document as	
2000		
# 8 2 2	Save As: roadTutorial.rtf	
	Tags:	
P 72		
	≡ Ⅲ Ⅲ ⊞ ▼ 🔚 Scrivania 🛟 🔍	)
J276 FAVORITES	📔 🚛 LTBLight	B
290 Applicazio	ni	
ools 🗊 max		
Studio		
- Developme	ent	
AURA		
CARREFOU		
- Szcioania		
Z		
2		
	Format: Rich Text Format	:
	Flat surfaces Polilines Quality	y parameters fields: 1
The second se		
	Openings Cameras Road e	classification EN13201
214	Openings Cameras Road € Objects Daylight data € Comp	classification EN13201 utations Stable
	Openings     Cameras     Road of       Objects     Daylight data     Compile       Lines     Plan detailed info     Titles	classification EN13201
oordi	Openings     Cameras     Road of       Objects     Daylight data     Compile       Lines     Plan detailed info     Titles       Lighting Sources     Daylight data     Compile	classification EN13201 utations 🧭 as table from level 2
coordi	Openings     Cameras     Road of       Objects     Daylight data     Compile       Lines     Plan detailed info     Titles       Lighting Sources     Daylight data     Compile	classification EN13201 utations
25. -95	Openings     Cameras     Road et al.       Objects     Daylight data     Comp       Lines     Plan detailed info     Titles       Ughting Sources     Export     Detailed	classification EN13201 utations 🧭 as table from level 2
coordi	Openings     Cameras     Road @       Objects     Daylight data     Comp       Lines     Plan detailed info     Titles       Ughting Sources     Image: Camera and the second seco	classification EN13201 utations 🧭 as table from level 2
25. -95	Openings     Cameras     Road et al.       Objects     Daylight data     Comp       Lines     Plan detailed info     Titles       Ughting Sources     Export     Detailed	classification EN13201 utations 🧭 as table from level 2
oordi 25. -95 0.0	Openings     Cameras     Road @       Objects     Daylight data     Comp       Lines     Plan detailed info     Titles       Ughting Sources     Image: Camera and the second seco	classification EN13201 utations 🧭 as table from level 2
000rdi 25. 	Openings Cameras Road of Objects Daylight data Comp Unes Plan detailed info Titles Ughting Sources Sector Detailed Photometries Agent - Customer -	classification EN13201 utations 🧭 as table from level 2
0.0 2271	○ Openings       Cameras       Road et         ○ Objects       ○ Daylight data       ✓ Compo         □ Lines       ○ Plan detailed info       Titles         □ Upting Sources       ✓ Export       ○ Detailed       ✓ Photometries         ▲ gent       -       -       -         Customer       -       -       -         Reference       Road Tutorial       -       -	classification EN13201 utations
000rdi 25. 	○ Openings       Cameras       Road @         ○ Objects       ○ Daylight data       I Compo         ○ Lines       ○ Plan detailed info       Titles         □ Uphting Sources       I Detailed       I Photometries         I gent       -       -         Customer       -       -         Reference       Road Tutorial       -         Language       Italian       ‡       Model       ILLDO	classification EN13201 utations
000rdi 25. 	Openings       Cameras       Road et         Objects       Daylight data       Compo         Lines       Plan detailed info       Titles         Lighting Sources       Image and the sources       Photometries         Agent       -       -         Customer       -       -         Reference       Road Tutorial       -         Language       Italian       1       Model       ILLDO         Add products from file:       Products.txt       -       -	classification EN13201 utations
25. 95 0.0 271 1 95 0.0 271 1 95 0.0 0.0 25 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	Openings       Cameras       Road et         Objects       Daylight data       Comp         Lines       Plan detailed info       Titles         Uphting Sources       Export       Detailed       Photometries         Agent       -       -       -         Customer       -       Reference       Road Tutorial         Language       Italian       1       Model       ILLDO         Add products from file:       Products.txt       Codes, article       -	dassification EN13201 utations
231 251 	○ Openings       Cameras       Road of         ○ Objects       ○ Daylight data       Compo         □ Lines       ○ Plan detailed info       Titles         □ Lighting Sources       ○ Export       ○ Detailed       ♥ Photometries         ✓ Export       ○ Detailed       ♥ Photometries       ○         Agent       -       -       ○         Customer       -       Reference       Road Tutorial         Language       Italian       *       Model       ILLDO         Add products from file:       Products.txt       Codex, article       ○       , COMPONI200 anello sfere nero	classification EN13201 utations
231 251 	Openings       Cameras       Road of         Objects       Daylight data       Comp         Lines       Plan detailed info       Titles         Ughting Sources       Plan detailed info       Titles         Ughting Sources       Plan detailed info       Titles         Agent       -       -         Customer       -       -         Reference       Road Tutorial       Language         Language       Italian       *       Model       ILLDO         Add products from file:       Products.txt       Codex, article       020       , COMPONI200 anello sfere nero	dassification EN13201 utations
231 251 	Openings     Cameras     Road e     Objects     Daylight data     Comp     Lines     Plan detailed info     Titles     Ughting Sources     ✓ Export     Detailed     ✓ Photometries     Agent     Customer     Reference     Road Tutorial     Language     Italian     * Model     ILLDO     Add products from file:     Products.txt     Codex, article     200     , COMPONI200 anello sfere nero     021     , COMPONI200 anello sfere bianco	Idassification EN13201 utations a stable from level 2 0°-180°, 90°-270° ÷ 0°-180°, 90°-270° ÷ utf
231 251 	○ Openings       Cameras       Road of         ○ Objects       ○ Daylight data       Compo         □ Lines       ○ Plan detailed info       Titles         □ Lipting Sources       ✓ Export       ○ Detailed       ✓ Photometries         ✓ Export       ○ Detailed       ✓ Photometries       ✓         Agent       -       Customer          Reference       Road Tutorial       ✓       ✓         Language       Italian       \$       Model       ILLDO         Add products from file:       Products.txt           Codex, article       ○       , COMPONI200 anello sfere nero       ○21       , COMPONI200 anello sfere pianco       ○22       , COMPONI200 anello sfere pianco       ○23       , COMPONI200 anello sfere giallo       ○24       , COMPONI200 anello sfere pianco       ○23       , COMPONI200 anello sfere pianco       ○23       , COMPONI200 anello sfere pianco       ○24       , COMPONI200 anello sfere pianco       ○25       , COMPONI200 anello sfere pianco       ○24       , COMPONI200 anello sfere pianco       ○25       , COMPONI200 anello sfere pianco       ○26       ○27       , COMPONI200 anello sfere pianco       ○27       , COMPONI200 anello sfere pianco       ○27       , COMPONI200 anello sfere pianco       ○27       , COMPONI200 anello sfere pian	dassification EN13201 utations ♥ as table from level 2 0°-180°, 90°-270° ÷ 0°-180°, 90°-270° ÷ 0°-180°, 90°-270° • 0°-180°, 90°,
231 251 	Openings       Cameras       Road of         Objects       Daylight data       Comp         Lines       Plan detailed info       Titles         Ughting Sources       Plan detailed info       Titles         Ughting Sources       Plan detailed info       Titles         Qent       -       Customer       -         Reference       Road Tutorial       Language       ILLDO         Add products from file:       Products.txt       Codex, article       020       , COMPONI200 anello sfere nero         021       , COMPONI200 anello sfere pisanco       022       , COMPONI200 anello sfere pisalo       023       , COMPONI200 anello sfere pisalo	dassification EN13201 utations
231 251 	○ Openings       Cameras       Road of         ○ Objects       ○ Daylight data       Compo         □ Lines       ○ Plan detailed info       Titles         □ Lipting Sources       ✓ Export       ○ Detailed       ✓ Photometries         ✓ Export       ○ Detailed       ✓ Photometries       ✓         Agent       -       Customer          Reference       Road Tutorial       ✓       ✓         Language       Italian       \$       Model       ILLDO         Add products from file:       Products.txt           Codex, article       ○       , COMPONI200 anello sfere nero       ○21       , COMPONI200 anello sfere pianco       ○22       , COMPONI200 anello sfere pianco       ○23       , COMPONI200 anello sfere giallo       ○24       , COMPONI200 anello sfere pianco       ○23       , COMPONI200 anello sfere pianco       ○23       , COMPONI200 anello sfere pianco       ○24       , COMPONI200 anello sfere pianco       ○25       , COMPONI200 anello sfere pianco       ○24       , COMPONI200 anello sfere pianco       ○25       , COMPONI200 anello sfere pianco       ○26       ○27       , COMPONI200 anello sfere pianco       ○27       , COMPONI200 anello sfere pianco       ○27       , COMPONI200 anello sfere pianco       ○27       , COMPONI200 anello sfere pian	lassification EN13201 utations

...and accept the previous parameters in the dialogue.

Press 'Save' and go on. Find the file just now created and open it with a word processor. Follow the opened pages:

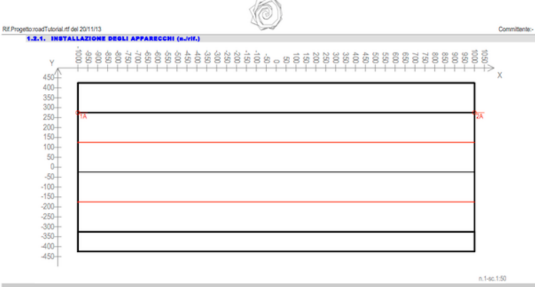
Tutorials

	Fratelli Vivaldi 1 - 95123 - Catania - tel. 095 82028	74 / fa	x 178 222 180	6	Studio B	ROCAT	0						www.ltblight.com	I - tech@iblight
Rif.Pr	ogetto:roadTutorial.rtf del 20/11/13				X.	])								Committe
					Road	Tutor	rial							
												<u>^</u>		
												/		
	4										X			
	\								_	_				
	\					_		_		_		7		
	\					¥	2	_		_		7		
					_	-7		-	_					
		_		_	_	~			_	_		_	3	
		_		_			/	_		_				
	-					_		_	_	_				
	-	_				_	_	_	-	-				
		_				-		-						
	F	_				-								
		_												
	F													
	L													
_													Lighting software:	Lat Theory Dat
						1							cynny waane,	Letthereter
						1								Lettrereter
lale	Fratelli Vivaldi 1 - 95123 - Catania - tel. 095 82028	74 / fa	x 178 222 180	6	Studio B		0						www.itblight.com	
iale	Fratelii Vivaldi 1 - 95123 - Catania - tel. 095 82028	74 / fa	x 178 222 180	6			0							
lale	Fratelii Vivaldi 1 - 95123 - Catania - tel. 095 82028	74 / fa	x 178 222 180	6			0							
uf.Pr	ogetto:roadTutorial.rtf del 20/11/13	74 / fa	x 178 222 180	6			0							
uf.Pr		74 / fa	x 178 222 180	6			0							n - tech@itblight
ULP NF	ogeformadTutorial III del 2011 1/13 FORMAZIONI SUL MODELLO KENSIONI DEL MODELLO (X, Y				Studio B		0							n - tech@itblight
II PI	ogetaroadTubrial.tf dei 2011113 ORMAZIONI SUL MODELLO IENSIONI DEL MODELLO (X, Y 1.1. SUPERFICI PIANE	(, Z)	1 20.00 ;	x 8.50 x 0.	Studio B						Circle In			n - tech@itblight
II PI	ogeformadTutorial III del 2011 1/13 FORMAZIONI SUL MODELLO KENSIONI DEL MODELLO (X, Y	<b>(, Z)</b>		x 8.50 x 0.	Studio B						Griglia [cr			n - tech@itblight
I Pr NF	ogetoroadTutorial.rtf del 2011/1/3 FORMAZIONI BUL MODELLO IENSIONI DEL MODELLO (X, Y 1.1. SUPERFICI PIANE LUmito Floor 1.2. APPARECCHI ILLUMINA	(, Z)   Suj   Stri	erficie   da CLI	Area (m2) 170.0	Studio B						12	n] 20	www.itblight.com	n - tech@itblight
I.Pr NF DIA	ogeto roadTutorial.rtf dei 2011 1/13 <b>ORMAZIONI BUL MODELLO</b> <b>IENSIONI DEL MODELLO (X, Y</b> <b>1.1. SUPERFICI PIANE</b> Uvelo Floor <b>1.2. APPARECCHI ILLUMINA</b> (Codio - Modelio	(, Z)   Su;   stri   Su;	er <b>20.00</b> 3 xerficie   ida CLI	Area [m2] 170.0	Studio B 		riore Im	K 5000	W tot		12 Posizione (x,y)	n]	www.itblight.com	<ul> <li>tech@itblight</li> <li>Committe</li> <li>az.,zen.</li> </ul>
	ogetaroadTutorial.tf del 20111/13 <b>ORMAZIONI SUL MODELLO</b> <b>IENSIONI DEL MODELLO (X, Y</b> <b>1.1. SUPERFICI PIANE</b> Luvelo Floor <b>1.2. APPARECCHI ILLUMINAI</b> Codice - Modello 59355 xxGx, Kassel Kompakt Plus NW	(, Z)   Suj   stra   Lar   Lar   1	e 20.00 s serficie da CLI sorgente Led Led	Area [m2] 170.0 Model LED	Studio B	ROCAT	fiore Im 1755.0 1755.0	5000 5000	22.0 22.0	80 80	12 Posizione (x,y) -1000, 300 1000, 300	n] 20 H install. 700	www.ltblight.com Puntam.(x.y.z) -1000,300,0	- tech@itblight Committe az_zen, 0,180
I Pr NF	ogetoroadTutorial.nf dei 2011/1/3 <b>CORMAZIONI BUL MODELLO</b> <b>IENSIONI DEL MODELLO (X, Y</b> <b>1.1. SUPERFICI PIANE</b> Livelo Floor <b>1.2. OPPARECCHI ILLUMINAI</b> Codice - Modello S3535 xxGx, Kassel Kompakt Plus NW S3535 xxGx, Kassel Kompakt Plus NW (off)	<b>7, 2)</b>   Suj   stri <b>NTV</b>   Lar   1   1	serficie da CLI Ida CLI Sorgente Led Led Led	Area [m2] 170.0 Model LED LED LED LED	Studio B 	ROCAT	lim 1755.0 1755.0	5000 5000 5000	22.0 22.0 22.0	80 80 80	12 Posizione (x,y) -1000, 300 1000, 300 3000, 300	n] H install. 700 700	www.ltblight.com Puntam.(x,y,z) -1000,300,0 1000,300,0	a - tech@itblight Committe azzen, 0,180 0,180
	ogetoroadTutorial.rtf dei 20111/13 <b>GRMAZIONI BUL MODELLO</b> <b>IUNSIONI DEL MODELLO (X, Y</b> <b>1.1. SUPERFICI PIANE</b> Livelo Floor <b>1.2. APPARECCHI ILLUMINAI</b> Godios - Modello 33535 xxGx, Kassel Kompakt Plus NW 33535 xxGx, Kassel Kompakt Plus NW (off) 53535 xxGx, Kassel Kompakt Plus NW (off) 53535 xxGx, Kassel Kompakt Plus NW (off) 53535 xxGx, Kassel Kompakt Plus NW (off)	(, Z)   Suj   stra   Lar   Lar   1	e 20.00 s serficie da CLI sorgente Led Led	x <b>8.50 x 0</b> , Area [m2] 170.0 Kodel LED LED LED LED LED	Studio B 	ROCAT	fiore Im 1755.0 1755.0	5000 5000	22.0 22.0	80 80	12 Posizione (x,y) -1000, 300 1000, 300	n] 20 H install. 700	www.ltblight.com Puntam.(x,y,z) -1000,300,0 1000,300,0 5000,300,0 5000,300,0	- tech@itblight Committe az_zen, 0,180
	ogetoroadTutorial.nf dei 2011/1/3 <b>CORMAZIONI BUL MODELLO (X, Y</b> <b>1.1. SUPERFICI PIANE</b> Livelio Floor <b>1.2. APPARECCHI ILLUMIMAI</b> Codice - Modelio 53355 xxGx, Kassel Kompakt Plus NW (off) 53355 xxGx, Kassel Kompakt Plus NW (off)	<b>Y, Z)</b> Sug stra <b>NTI</b> Lar 1 1 1	erficie dia CLI Sorgente Led Led Led Led Led Led	Area [m2] 170.0 Model LED LED LED LED LED LED	Studio B 	ROCAT	lm 1755.0 1755.0 1755.0 1755.0 1755.0 1755.0	5000 5000 5000 5000 5000 5000	22.0 22.0 22.0 22.0 22.0 22.0 22.0	80 80 80 80 80 80	12 Posizione (x,y) -1000, 300 1000, 300 3000, 300 5000, 300 7000, 300 9000, 300	n] 20 H install. 700 700 700 700 700 700	www.ltblight.com Puntam.(x,y,z) -1000,300,0 1000,300,0 5000,300,0 7000,300,0 9000,300,0	a - tech@tblight Committe 2, zen, 0,180 0,180 0,180 0,180 0,180
	ogetoroadTutorial.rtf dei 20111/13 <b>GRMAZIONI BUL MODELLO</b> <b>IUNSIONI DEL MODELLO (X, Y</b> <b>1.1. SUPERFICI PIANE</b> Livelo Floor <b>1.2. APPARECCHI ILLUMINAI</b> Godios - Modello 33535 xxGx, Kassel Kompakt Plus NW 33535 xxGx, Kassel Kompakt Plus NW (off) 53535 xxGx, Kassel Kompakt Plus NW (off) 53535 xxGx, Kassel Kompakt Plus NW (off) 53535 xxGx, Kassel Kompakt Plus NW (off)	<b>7, Z)</b>   Sug   stra <b>NTI</b>   Lar   1   1   1   1	s 20.00 s perficie da CLI Led Led Led Led Led Led	x <b>8.50 x 0</b> , Area [m2] 170.0 Kodel LED LED LED LED LED	Studio B 	ROCAT	lm 1755.0 1755.0 1755.0 1755.0	5000 5000 5000 5000 5000	22.0 22.0 22.0 22.0 22.0 22.0	80 80 80 80 80	12 Posizione (x,y) -1000, 300 1000, 300 3000, 300 5000, 300 7000, 300	n] 20 700 700 700 700	www.ltblight.com Puntam.(x,y,z) -1000,300,0 1000,300,0 5000,300,0 5000,300,0	a - tech@stblight Committe az_cen, 0,180 0,180 0,180 0,180
	ogeto-roadTutorial.rtf del 2011/1/3 <b>IORMAZIONI BUL MODELLO</b> <b>IENSIONI DEL MODELLO (X, Y</b> <b>1.1. SUPERFICI PIANE</b> LUnito Floor <b>1.2. APPARECCHI ILLUMINAI</b> Codice - Modello 53355 xxX, Kassel Kompakt Pus NW (off) 53355 xxXX, Kassel Kompakt Pus NW (o	<b>7, 2)</b> stri <b>1</b> 1 1 1 1 1 1 1 1 1 1	serficie da CLI	Area (m2) Area (m2) 170.0 Kodel LED LED LED LED LED LED LED LED	Studio B Colore super Colore	W 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.	fione 1756.0 1755.0 1755.0 1755.0 1755.0 1755.0 1755.0	5000 5000 5000 5000 5000 5000 5000 500	22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0	80 80 80 80 80 80 80 80 80	12 Posizione (x,y) -1000, 300 1000, 300 5000, 300 5000, 300 9000, 300 11000, 300 11000, 300 11000, 300	n] 20 700 700 700 700 700 700 700 700 700	www.ltblight.com Puntam.(x,y,z) -1000,300,0 1000,300,0 5000,300,0 1000,300,0 1000,300,0 11000,300,0 11000,300,0 11000,300,0	a- tech@itblight Committe 0,160 0,160 0,160 0,160 0,160 0,160 0,160 0,160 0,160
	ogetoroadTutorial.rtf dei 20111/13 <b>GORMAZIONI BUL MODELLO</b> <b>IUNSIONI DEL MODELLO (X, Y</b> <b>1.1. SUPERFICI PIANE</b> Livelo Floor <b>1.2. APPARECCHI ILLUMINAI</b> 20353 xxGx, Kassel Kompakt Plus NW 20353 xxGx, Kassel Kompakt Plus NW (off) 20353 xxGx, Kassel Kompakt Plus NW 20353 xxGx, Kassel Kompakt Plus NW (off) 20353 xxGx, Kassel Kompakt Plus NW.	<b>X, Z)</b> Suj stri <b>NTI</b> 1 1 1 1 1 1 1 1 1 1 1	sericie da CU Led Led Led Led Led Led Led Led Led Led	Area [m2] Area [m2] 170.0 LED LED LED LED LED LED LED LED	Studio B	W 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.	lm 1755.0 1755.0 1755.0 1755.0 1755.0 1755.0 1755.0 1755.0	5000 5000 5000 5000 5000 5000 5000 500	22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0	80 80 80 80 80 80 80 80 80 80	12 Posizione (x,y) -1000, 300 1000, 300 5000, 300 5000, 300 9000, 300 11000, 300 11000, 300 15000, 300 15000, 300	n] H install. 700 700 700 700 700 700 700 70	www.ltblight.com Puntam.(x,y,z) -1000,300,0 1000,300,0 5000,300,0 1000,300,0 11000,300,0 11000,300,0 11000,300,0 11000,300,0	a - tech@tblight Committe 2,280, 0,180 0,180 0,180 0,180 0,180 0,180 0,180 0,180 0,180 0,180
	ogeto-roadTutorial.rtf del 2011/1/3 <b>GRMAZIONI BUL MODELLO</b> <b>IENSIONI DEL MODELLO (X, Y</b> <b>1.1. SUPERFICI PIANE</b> LUnito Floor <b>1.2. APPARECCHI ILLUMINAI</b> Codice - Modello 93355 xxXx, Kassel Kompakt Plus NW (off) 93355 xxXx, Kassel Kom	, Z)	a 20.00 j perficie Led Led Led Led Led Led Led Led Led Le	Area (m2) Area (m2) 170.0 LED LED LED LED LED LED LED LED	Studio B Colore super Colore	W 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.	Im 1755.0 1755.0 1755.0 1755.0 1755.0 1755.0 1755.0 1755.0 1755.0 1755.0	5000 5000 5000 5000 5000 5000 5000 500	22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0	80 80 80 80 80 80 80 80 80 80 80 80 80	12 Posizione (k,y) -1000, 300 1000, 300 5000, 300 9000, 300 9000, 300 11000, 300 11000, 300 11000, 300 15000, 300 17000, 300 19000, 300 221000, 300	nl   10 700 700 700 700 700 700 700 700 700 7	www.lblight.com Puntam.(x,y,z) -1000,300,0 1000,300,0 3000,300,0 5000,300,0 1000,300,0 11000,300,0 11000,300,0 15000,0 150000,0 1500	a- tech@stblight Committe 2,260, 0,180 0,180 0,180 0,180 0,180 0,180 0,180 0,180 0,180 0,180 0,180 0,180 0,180
	ogetto roadTutorial.tf del 20/11/13 <b>IORMAZIONI BUL MODELLO</b> <b>IENSIONI DEL MODELLO (X, Y</b> <b>1.1. SUPERFICI PIANE</b> Luvelo Floor <b>1.2. APPARECCHI ILLUMIMAI</b> Codice - Modello S3535 xxGx, Kassel Kompakt Plus NW (off) S3535 xxGx, Kassel Kompakt Plus NW (off) S355 xxGx, Kassel Kompakt Plus NW (off) S355 xxGx, Kassel Kompakt Plus NW (off) S355	, Z) Sup NT1 Lar 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	erficie   da CLI   Led Led Led Led Led Led Led Led Led Led Led Led Led Led Led Led	Area [m2] 170.0 Model LED LED LED LED LED LED LED LED	Studio B .00 m Colore superi	W 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.	Im 1755.0 1755.0 1755.0 1755.0 1755.0 1755.0 1755.0 1755.0 1755.0 1755.0 1755.0	5000 5000 5000 5000 5000 5000 5000 500	22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0	80 80 80 80 80 80 80 80 80 80 80 80 80 8	12 Posizione (x,y) -1000, 300 3000, 300 5000, 300 7000, 300 11000, 300 11000, 300 15000, 300 15000, 300 15000, 300 15000, 300 15000, 300 21000, 300 22000, 300	nt install H install 700 700 700 700 700 700 700 700 700 7	www.ltblight.com Puntam.(x,y,z) -1000,300,0 1000,300,0 5000,300,0 5000,300,0 11000,300,0 11000,300,0 11000,300,0 11000,300,0 11000,300,0 11000,300,0 12000,300,0 21000,300,0	a - tech@tblight Committe Committe 0,180 0,180 0,180 0,180 0,180 0,180 0,180 0,180 0,180 0,180 0,180 0,180 0,180 0,180
	ogeto-roadTutorial.rtf del 2011/1/3 <b>IORMAZIONI BUL MODELLO</b> <b>IENSIONI DEL MODELLO (X, Y</b> <b>1.1. SUPERFICI PIANE</b> LUvelo Floor <b>1.2. APPARECCHI ILLUMINA</b> Codice - Modello 53535 xxX, Kassel Kompakt Plus NW (off) 53535 xxX, Kassel Kompakt Plus NW (off) 5355 xxX, Kassel Kompa	, Z)	a 20.00 j perficie Led Led Led Led Led Led Led Led Led Le	Area (m2) Area (m2) 170.0 LED LED LED LED LED LED LED LED	Studio B	W 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.	Im 1755.0 1755.0 1755.0 1755.0 1755.0 1755.0 1755.0 1755.0 1755.0 1755.0	5000 5000 5000 5000 5000 5000 5000 500	22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0	80 80 80 80 80 80 80 80 80 80 80 80 80	12 Posizione (x,y) -1000, 300 1000, 300 5000, 300 5000, 300 1000, 300 11000, 300 11000, 300 11000, 300 11000, 300 11000, 300 21000, 300 21000, 300 21000, 300 22000, 300	nl   10 700 700 700 700 700 700 700 700 700 7	www.ltblight.com Puntam.(x,y,z) -1000,300,0 1000,300,0 5000,300,0 5000,300,0 1000,30	a- tech@stblight Committe 2,260, 0,180 0,180 0,180 0,180 0,180 0,180 0,180 0,180 0,180 0,180 0,180 0,180 0,180
	ogetbaroadTutorial.rtf del 20111/13 <b>IORMAZIONI BUL MODELLO</b> <b>IENSIONI DEL MODELLO (X, Y</b> <b>1.1. SUPERFICI PIAME</b> LUnito Floor <b>1.2. APPARECCHI ILLUMINAI</b> Codice - Modello 53355 xxX, Kassel Kompakt Plus NW (off) 53355 xx	, Z)	erficie   dia CLI   Led Led Led Led Led Led Led Led Led Led	Area (m2) Area (m2) 170.0 Kodel LED LED LED LED LED LED LED LED	Studio B Colore superi Colore superi Attacco Attacco - - - - - - - - - - - - -	W 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.	iore 1755.0 1755.0 1755.0 1755.0 1755.0 1755.0 1755.0 1755.0 1755.0 1755.0 1755.0 1755.0 1755.0 1755.0	5000 5000 5000 5000 5000 5000 5000 500	22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0	80 80 80 80 80 80 80 80 80 80 80 80 80 8	12 Posizione (x,y) -1000, 300 1000, 300 5000, 300 5000, 300 1000, 300 11000, 300 15000, 300 15000, 300 15000, 300 15000, 300 21000, 300 22000, 300 22000, 300 22000, 300	nl Hinstall 700 700 700 700 700 700 700 700 700 7	www.ltblight.com Puntam.(x,y,z) -1000,300,0 1000,300,0 3000,300,0 5000,300,0 1000,300,0 1000,300,0 1000,300,0 1000,300,0 1000,300,0 1000,300,0 2000,300,0 23000,300,0 20000,300,0 23000,	a - tech@itblight Committe Committe 0,180 0,180 0,180 0,180 0,180 0,180 0,180 0,180 0,180 0,180 0,180 0,180 0,180 0,180 0,180 0,180 0,180
	ogeto-roadTutorial.rtf dei 20111/13 <b>GORMAZIONI BUL MODELLO</b> <b>IUNSIONI DEL MODELLO (X, Y</b> <b>1.1. SUPERFICI PIANE</b> Livelio Floor <b>1.2. APPARECCHI ILLUMINAI</b> 20355 xxGx, Kassel Kompakt Plus NW 20355 xxGx,	, Z) suj stra 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	a 20.00 3 perficie Led Led Led Led Led Led Led Le	Area [m2]           1770.0           1770.0           LED	Studio B 	W 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.	riore 1755.0 1755.0 1755.0 1755.0 1755.0 1755.0 1755.0 1755.0 1755.0 1755.0 1755.0 1755.0 1755.0 1755.0 1755.0	5000 5000 5000 5000 5000 5000 5000 500	22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0	80 80 80 80 80 80 80 80 80 80 80 80 80 8	12 Posizione (x,y) -1000, 300 1000, 300 5000, 300 5000, 300 9000, 300 11000, 300 11000, 300 15000, 300 15000, 300 15000, 300 21000, 300 21000, 300 21000, 300 25000, 300 2	nl H install. 10 H install. 700	www.ltblight.com Puntam.(x,y,z) -1000,300,0 1000,300,0 1000,300,0 5000,300,0 5000,300,0 1000,30	a - tech@tblight Committe 22_cen, 0,180 0,180 0,180 0,180 0,180 0,180 0,180 0,180 0,180 0,180 0,180 0,180 0,180 0,180 0,180 0,180 0,180 0,180 0,180
HI AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	ogetb:roadTutorial.rtf dei 2011/1/3 <b>GRMAZIONI BUL MODELLO</b> <b>IENSIONI DEL MODELLO (X, Y</b> <b>1.1. SUPERFICI PIANE</b> LUnito Floor <b>1.2. APPARECCHI ILLUMINA</b> (off) 93355 xxXx, Kassel Kompakt Plus NW (off) 93355 xxXx, Kassel Kompakt Plus NW	<b>Sug</b> stri <b>NTI</b> Lat 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	a 20.00 j perficie Led Led Led Led Led Led Led Led Led Le	Area [m2] 170.0 Area [m2] 170.0 LED LED LED LED LED LED LED LED	Studio B 0 m Colore super - - - - - - - - - - - - -	W 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.	Im 1755.0 17	5000 5000 5000 5000 5000 5000 5000 500	22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0	80 80 80 80 80 80 80 80 80 80 80 80 80 8	12 Posizione (x,y) -1000, 300 1000, 300 5000, 300 5000, 300 1000, 300 15000, 300 15000, 300 15000, 300 15000, 300 15000, 300 21000, 300 21000, 300 22000, 300 22000, 300 33000, 300 33000, 300 33000, 300 3000, 300 2000, 300 3000, 300 30	H install. H install. H install. 700 700 700 700 700 700 700 700 700 70	www.lblight.com Puntam.(x,y,z) -1000,300,0 1000,300	a - tech@tblight Committe Committe 2,180 0
MF AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	ogetbaroadTutorial.tf del 20/11/13 <b>IORMAZIONI BUL MODELLO</b> <b>IENSIONI DEL MODELLO (X, Y</b> <b>1.1. SUPERFICI PIANE</b> Luvelo Foor <b>1.2. APPARECCHI ILLUMINAI</b> Codice - Modello S3353 xxX, Kassel Kompakt Plus NW (eff) S3353 xxX, Kassel Kompakt Plus NW (eff) S3535 xx	Sup stra Lar 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20.00     control      control     contro     contro     control     control     control     cont	Area [m2]         Tro.0           170.0         170.0           Model         LED           LED         LED	Studio B	W 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.	iore 1755.0 1755.0 1755.0 1755.0 1755.0 1755.0 1755.0 1755.0 1755.0 1755.0 1755.0 1755.0 1755.0 1755.0 1755.0 1755.0 1755.0 1755.0	5000 5000 5000 5000 5000 5000 5000 500	22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0	80 80 80 80 80 80 80 80 80 80 80 80 80 8	12 Posizione (x,y) -1000, 300 1000, 300 5000, 300 1000, 300 11000, 300 11000, 300 11000, 300 15000, 300 15000, 300 15000, 300 221000, 300 221000, 300 221000, 300 31000, 300 31000, 300 35000, 300 350000, 300 35000, 300 35000, 300 35000, 3	n]     H liestall, 700 700 700 700 700 700 700 700 700 70	www.ltblight.com Puntam.(x,y,z) -1000,300,0 -1000,300,0 -1000,300,0 -1000,300,0 -1000,300,0 -1000,300,0 -1000,300,0 -1000,300,0 -1000,300,0 -1000,300,0 -1000,300,0 -1000,300,0 -2000,0 -2000,0	a - tech@tblight Committe Committe 0,180 0
MF AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	ogetbaroadTutorial.rtf del 2011/1/3 <b>IORMAZIONI BUL MODELLO</b> <b>IENSIONI DEL MODELLO (X, Y</b> <b>1.1. SUPERFICI PIANE</b> LUmito Floor <b>1.2. APPARECCHI ILLUMINA</b> Codios - Modello 53535 xuCk, Kassel Kompakt Plus NW (eff) 53535 xuCk, Kassel Kompakt Plus NW (eff) 5355 xuCk, Kassel Kompakt Plus NW (eff) 5355 xuCk, Kassel Kompakt Plus NW (eff) 5355 xuCk, Kassel Kompak	<b>Sug</b> stri <b>NTI</b> Lat 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	a 20.00 j perficie Led Led Led Led Led Led Led Led Led Le	Area [m2] 170.0 Area [m2] 170.0 LED LED LED LED LED LED LED LED	Studio B	ROCAT W 22.0 22	Im 1755.0 17	5000 5000 5000 5000 5000 5000 5000 500	22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0	80 80 80 80 80 80 80 80 80 80 80 80 80 8	12 Posizione (x,y) -1000, 300 1000, 300 5000, 300 5000, 300 1000, 300 1000, 300 15000, 300 15000, 300 15000, 300 15000, 300 22000, 300 22000, 300 31000, 300 31000, 300 35000, 300 31000, 300 31	H install. H install. H install. 700 700 700 700 700 700 700 700 700 70	www.lblight.com Puntam.(x,y,z) -1000,300,0 1000,300	a- tech@itblight Committe Committe az_zen, 0,180
IL Pr MI A A A A A A A A A A A A A A A A A A	ogetbaroadTutorial.rtf del 2011/1/3 <b>IORMAZIONI BUL MODELLO</b> <b>IENSIONI DEL MODELLO (X, Y</b> <b>1.1. SUPERFICI PIANE</b> LUmito Floor <b>1.2. APPARECCHI ILLUMINAI</b> Codice - Modello 93353 xuGx, Kassel Kompaki Pus NW (off) 93353 xuGx	, Z) stra http://www.stra http://wwww.stra http://www.stra http://www.stra http://www.stra htt	20.00      perficie     ind     CLI      sorgente     Led     Led	x 8.50 x 0. Area (m2) 170.0 Kodel LED LED LED LED LED LED LED LED	Studio B	ROCAT 200 200 200 200 200 200 200 20	Im 1755.0 17	5000 5000 5000 5000 5000 5000 5000 500	22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0	80 80 80 80 80 80 80 80 80 80 80 80 80 8	12 Posizione (x,y) -1000, 300 1000, 300 5000, 300 5000, 300 1000, 300 1000, 300 15000, 300 15000, 300 15000, 300 15000, 300 22000, 300 22000, 300 22000, 300 33000, 300 33000, 300 33000, 300 33000, 300 3000, 300	nl Hinstall 700 700 700 700 700 700 700 700 700 7	www.ltblight.com Puntam.(x,y,z) -1000,300,0 1000,300,0 3000,300,0 3000,300,0 1000,300,0 1000,300,0 1000,300,0 1000,300,0 1000,300,0 1000,300,0 23000,300,0 23000,300,0 23000,300,0 23000,300,0 33000,	a - tech@itblight Committe Committe 0,1800
UPP DIA A A A A A A A A A A A A A A A A A A	ogetlo roadTutorial.tf del 20/11/13 IORMAZIONI BUL MODELLO IENSIONI DEL MODELLO (X, Y 1.1. SUPERFICI PIANE LIvelo Floor 1.2. APPARECCHI ILLUMIMAI Codice - Modello 33535 xxGx, Kassel Kompaki Plus NW (eff) 33535 xxGx, Kassel Kompaki Plus NW (eff) 3355 xxGx, Kassel Kompaki Plus NW	Sug stra 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	erficie da CU Led Led Led Led Led Led Led Led Led Led	Area [m2]     170.0      Kodel     LED	Studio B .00 m Colore superior	W 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.	Incre Im 1755.0	\$000 \$000 \$000 \$000 \$000 \$000 \$000 \$00	22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0	80 80 80 80 80 80 80 80 80 80 80 80 80 8	12 Posizione (x,y) -1000, 300 1000, 300 5000, 300 5000, 300 1000, 300 1000, 300 11000, 300 15000, 300 15000, 300 15000, 300 21000, 300 22000, 300 22000, 300 22000, 300 25000, 300 25000, 300 31000, 300 31	ni Hinstall. H install. 700 700 700 700 700 700 700 700 700 70	www.ltblight.com Puntam.(x,y,z) -1000,300,0 1000,300,0 3000,300,0 3000,300,0 1000,300,0 1000,300,0 11	a - tech@tblight Committe Committe 2,280, 0,1800
MA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	ogetb.roadTutorial.rtf del 2011/1/3 <b>IORMAZIONI BUL MODELLO</b> <b>IENSIONI DEL MODELLO (X, Y</b> <b>1.1. SUPERFICI PIANE</b> LUNIO Floor Floor <b>1.2. APPARECCHI ILLUMINA</b> (off) 53355 xxxx, Kassel Kompakt Plus NW (off) 53355 xxxx, Kassel Kompakt P	, Z) stra http://www.stra http://wwww.stra http://www.stra http://www.stra http://www.stra htt	20.00      perficie     ind     CLI      sorgente     Led     Led	Area [m2]           170.0           170.0           LED           LED      LED           LED <tr< td=""><td>Studio B</td><td>ROCAT 200 200 200 200 200 200 200 20</td><td>Im 1755.0 17</td><td>\$000 \$000 \$000 \$000 \$000 \$000 \$000 \$00</td><td>22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0</td><td>80 80 80 80 80 80 80 80 80 80 80 80 80 8</td><td>12 Posizione (x,y) -1000, 300 1000, 300 5000, 300 5000, 300 1000, 300 1000, 300 15000, 300 15000, 300 15000, 300 15000, 300 21000, 300 22000, 300 22000, 300 22000, 300 22000, 300 33000, 300 33000, 300 33000, 300 43000, 300 43000, 300 4000, 30</td><td>nl H install. 19 H install. 19 700 700 700 700 700 700 700 700 700 700</td><td>www.lblight.com Puntam.(x,y,z) -1000,300,0 1000,300</td><td>a - tech@itblight Committe Committe 0,1800</td></tr<>	Studio B	ROCAT 200 200 200 200 200 200 200 20	Im 1755.0 17	\$000 \$000 \$000 \$000 \$000 \$000 \$000 \$00	22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0	80 80 80 80 80 80 80 80 80 80 80 80 80 8	12 Posizione (x,y) -1000, 300 1000, 300 5000, 300 5000, 300 1000, 300 1000, 300 15000, 300 15000, 300 15000, 300 15000, 300 21000, 300 22000, 300 22000, 300 22000, 300 22000, 300 33000, 300 33000, 300 33000, 300 43000, 300 43000, 300 4000, 30	nl H install. 19 H install. 19 700 700 700 700 700 700 700 700 700 700	www.lblight.com Puntam.(x,y,z) -1000,300,0 1000,300	a - tech@itblight Committe Committe 0,1800
RI PI	ogetbaroadTutorial.rtf del 20111/13 <b>IORMAZIONI BUL MODELLO</b> <b>IENSIONI DEL MODELLO (X, Y</b> <b>1.1. SUPERFICI PIAME</b> Luvelo Floor <b>1.2. APPARECCHI ILLUMINAI</b> Codice - Modello S3353 xxX, Kassel Kompakt Pus NW (off) S3355 xxX, Kassel Kompakt Pus NW (off) S3555 xxXX, Kas	Sug stra 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20.00      perficie     constraints     c	Area (m2)           170.0           Model           LED           LED      LED           LED <tr< td=""><td>Studio B</td><td>W 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0</td><td>Im 17550 17500 17550</td><td>\$000 \$000 \$000 \$000 \$000 \$000 \$000 \$00</td><td>22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0</td><td>80 80 80 80 80 80 80 80 80 80 80 80 80 8</td><td>12 Posizione (x,y) -1000, 300 1000, 300 5000, 300 1000, 300 1000, 300 11000, 300 11000, 300 15000, 300 15000, 300 15000, 300 22000, 300 22000, 300 22000, 300 22000, 300 25000, 300 25000, 300 35000, 300 35000, 300 35000, 300 4000, 30</td><td>ril // install. H install. 100 100 100 100 100 100 100 10</td><td>www.ltblight.com Puntam (x,y,z) -1000,300,0 1000,300,0 3000,300,0 5000,300,0 1000,300,0 1000,300,0 1000,300,0 1000,300,0 1000,300,0 1000,300,0 2000,30</td><td>a - tech@itblight Committe Committe 0,1800</td></tr<>	Studio B	W 22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0	Im 17550 17500 17550	\$000 \$000 \$000 \$000 \$000 \$000 \$000 \$00	22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0	80 80 80 80 80 80 80 80 80 80 80 80 80 8	12 Posizione (x,y) -1000, 300 1000, 300 5000, 300 1000, 300 1000, 300 11000, 300 11000, 300 15000, 300 15000, 300 15000, 300 22000, 300 22000, 300 22000, 300 22000, 300 25000, 300 25000, 300 35000, 300 35000, 300 35000, 300 4000, 30	ril // install. H install. 100 100 100 100 100 100 100 10	www.ltblight.com Puntam (x,y,z) -1000,300,0 1000,300,0 3000,300,0 5000,300,0 1000,300,0 1000,300,0 1000,300,0 1000,300,0 1000,300,0 1000,300,0 2000,30	a - tech@itblight Committe Committe 0,1800

Lighting software: Let There BeLight

### **Tutorials**

Fratelli Vivaldi 1 - 95123 - Catania - tel. 095 82028	14/18	178 222 180	,	9	itudio BR	a)	0						www.ltblight.com	<ul> <li>wongsbignt</li> </ul>
					AC	Ŋ								Committe
rogetto:roadTutorial.rtf del 20/11/13														Committe
FORMAZIONI SUL MODELLO														
MENSIONI DEL MODELLO (X, Y	. 21	20.00 -	8.50 × 0	.00	-									
1.1. SUPERFICI PIANE	/	20.00 x	0.00 X 0											
Livelo	1.0.0	erficie	Area (m2)	Color	e superio	en lafa	(e.e.a.			1	Griglia [cr			
Floor		da CLI			e superio	xe-me	icre			-		10		
		48 0 C 1												
1.2. APPARECCHI ILLUMINA														
Codice - Modello	Lan		Model	10	Attacco	W	Im	K	W tot		Posizione (x,y)		Puntam.(x,y,z)	az.,zen.
93535 xxGx, Kassel Kompakt Plus NW,	1	Led	LED		-	22.0	1755.0	5000	22.0	80	-1000, 300	700	-1000,300,0	0,180
93535 xxGx, Kassel Kompakt Plus NW,	1	Led	LED	- 1	•	22.0	1755.0	5000	22.0	80	1000, 300	700	1000,300,0	0,180
93535 xxGx, Kassel Kompakt Plus NW, (off) 93535 xxGx, Kassel Kompakt Plus NW, (off)	1	Led	LED	- 1	:	22.0	1755.0	5000 5000	22.0	80 80	3000, 300 5000, 300	700	3000,300,0 5000,300,0	0,180
93535 xxGx, Kassel Kompakt Plus NW, (off)		Led	LED	- 1	: 1	22.0	1755.0	5000	22.0	80	7000, 300	700	7000,300,0	0,180
93535 xxGx, Kassel Kompakt Plus NW, (off) 93535 xxGx, Kassel Kompakt Plus NW, (off)	14	Led	LED	- 1	:	22.0	1755.0	5000	22.0	80	9000, 300	700	9000,300,0	0,180
93535 xxGx, Kassel Kompakt Plus NW, (off)	÷.	Led	LED	- 1	.	22.0	1755.0	5000	22.0	80	11000, 300	700	11000.300.0	0.180
93535 xxGx, Kassel Kompakt Plus NW (off)	Li I	Led	LED	- 1		22.0	1755.0	5000	22.0	80	13000, 300	700	13000.300.0	0.180
93535 xxGx, Kassel Kompakt Plus NW (off)	1	Led	LED	- 1	.	22.0	1755.0	5000	22.0	80	15000. 300	700	15000.300.0	0.180
93535 xxGx, Kassel Kompakt Plus NW (off)	1	Led	LED	- 1	-	22.0	1755.0	5000	22.0	80	17000, 300	700	17000,300,0	0,180
93535 xxGx, Kassel Kompakt Plus NW, (off)	1	Led	LED	- 1	-	22.0	1755.0	5000	22.0	80	19000, 300	700	19000,300,0	0,180
93535 xxGx, Kassel Kompakt Plus NW, (off)	1	Led	LED	- 1		22.0	1755.0	5000	22.0	80	21000, 300	700	21000,300,0	0,180
93535 xxGx, Kassel Kompakt Plus NW, (off)	1	Led	LED	- 1	-	22.0	1755.0	5000	22.0	80	23000, 300	700	23000,300,0	0,180
93535 xxGx, Kassel Kompakt Plus NW, (off)	1	Led	LED	- 1	-	22.0	1755.0	5000	22.0	80	25000, 300	700	25000,300,0	0,180
93535 xxGx, Kassel Kompakt Plus NW, (off)	1	Led	LED	- 1		22.0	1755.0	5000	22.0	80	27000, 300	700	27000,300,0	0,180
93535 xxGx, Kassel Kompakt Plus NW, (off)	1	Led	LED	- 1	-	22.0	1755.0	5000	22.0	80	29000, 300	700	29000,300,0	0,180
93535 xxGx, Kassel Kompakt Plus NW, (off) 93535 xxGx, Kassel Kompakt Plus NW, (off)	1	Led	LED	- 1	-	22.0	1755.0	5000 5000	22.0	80 80	31000, 300 33000, 300	700 700	31000,300,0 33000,300,0	0,180
93535 xxGx, Kassel Kompakt Plus NW, (off) 93535 xxGx, Kassel Kompakt Plus NW (off)	1	Led	LED	- 1	:	22.0	1755.0	5000	22.0	80	35000, 300	700	35000,300,0	0,180
93535 xxGx, Kassel Kompakt Plus NW, (off) 93535 xxGx, Kassel Kompakt Plus NW (off)		Led	LED	- 1	:	22.0	1755.0	5000	22.0	80	37000, 300	700	37000,300,0	0,180
93535 xxGx, Kassel Kompakt Plus NW, (off)	Hi.	Led	LED	- 1	: 1	22.0	1755.0	5000	22.0	80	39000, 300	700	39000,300,0	0,180
93535 xxGx, Kassel Kompakt Plus NW (off)	i i	Led	LED	- 1	.	22.0	1755.0	5000	22.0	80	41000, 300	700	41000.300.0	0,180
93535 xxGx, Kassel Kompakt Plus NW, (off)	1 i i	Led	LED	- 1		22.0	1755.0	5000	22.0	80	43000, 300	700	43000.300.0	0,180
93535 xxGx, Kassel Kompakt Plus NW, (off)	1	Led	LED	- 1		22.0	1755.0	5000	22.0	80	45000, 300	700	45000,300,0	0,180
93535 xxGx, Kassel Kompakt Plus NW, (off)	1	Led	LED	- 1	-	22.0	1755.0	5000	22.0	80	47000, 300	700	47000,300,0	0,180
93535 xxGx, Kassel Kompakt Plus NW, (off)	1	Led	LED	- 1	-	22.0	1755.0	5000	22.0	80	49000, 300	700	49000,300,0	0,180
93535 xxGx, Kassel Kompakt Plus NW, (off)	1	Led	LED	- 1		22.0	1755.0	5000	22.0	80	51000, 300	700	51000,300,0	0,180
93535 xxGx, Kassel Kompakt Plus NW, (off)	1	Led	LED		-	22.0	1755.0	5000	22.0	80	-3000, 300	700	-3000,300,0	0,180
93535 xxGx, Kassel Kompakt Plus NW, (off)	1	Led	LED		•	22.0	1755.0	5000	22.0	80	-5000, 300	700	-5000,300,0	0,180
					2								Lighting software:	etThereBel.
Fratelli Vivaldi 1 - 95123 - Catania - tel. 095 82028	74 / 64	178 222 180	1		itudio BR	OCAT	0						www.ltblight.com	. web@bbieb



Lighting software: Let There ReLight

Em=5.2 lux

Lm=0.38 cd/m2 Lm=0.35 cd/m2

Em=3.6 lux

Em=4.8 lux

zone ID 1

illuminaments zone ID 2

iluminaments

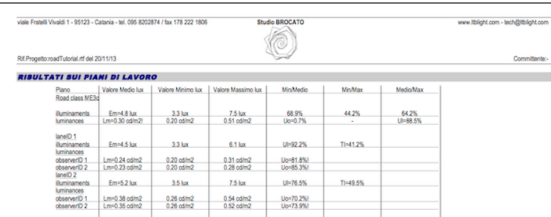
3.5 lux

0.26 cd/m2 0.26 cd/m2

3.3 lux

3.5 lux

#### **Tutorials**



UI=76.5%

Uo=70.2%! Uo=73.9%!

TI=0.0%

TI=0.0%

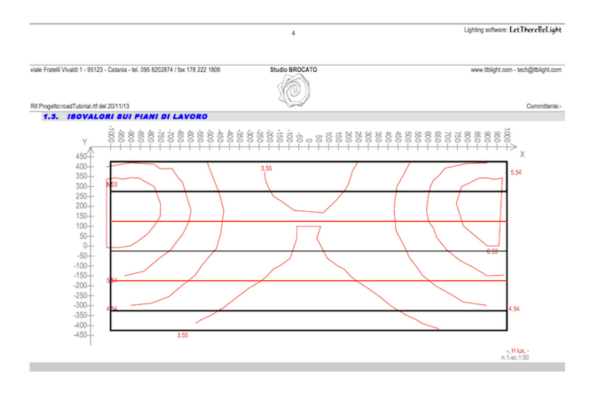
7.5 lux

0.54 cd/m2 0.52 cd/m2

SR=74.1%

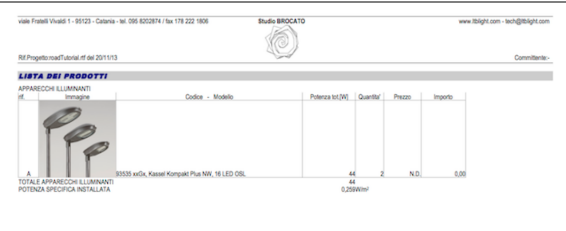
SR=100.3%

TI=49.5%



Lighting software: Let There Be Light

### **Tutorials**

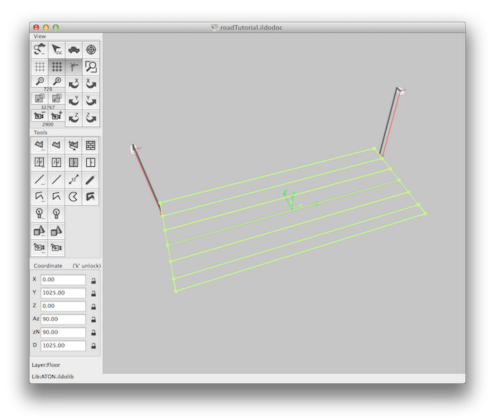


180 135 135 135 135 135 135 135 135	
PENDICE AI POTOMETRIE DELLE SORGENTI 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 135 135 135 135 136 136 136 136 136 136 136 137 135 136 136 136 136 136 136 136 136	www.iblight.com - tech@ibligh
PENDICE AI POTOMETRIE DELLE SORGENTI 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 135 135 135 135 136 136 136 136 136 136 136 137 135 136 136 136 136 136 136 136 136	Committe
0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 135 135 135 90 90 90 90 90 90 90 90 90 90	()
180 135 135 135 135 135 135 135 135	
180 180 135 135 135 135 135 135 135 135	535 xxGx, Kassel Kompakt Plus NW, 16 LED OSL
180 135 135 135 135 135 135 135 135	ATON idolib
90 90 90 90 90 90 90 90 90 90 90 90 90 9	
135 135 135 135 135 135 135 135	
135 135 135 135 135 135 135 135	
135 135 135 135 135 135 135 135	99.71%
00 00 00 00 00 00 00 00 00 00	
90 90 90 90 90 90 90 90 90 90	334.40 (19.11 %)
0 0 0 0 0 0 0 0 0 0 0 0 0 0	576.17 (32.92 %)
00 00 00 00 00 00 00 00 00 00	1285.19 (73.44 %)
0 0 0 0 0 0 0 0 0 0 0 0 0 0	
0 0 0 0 0 0 0 0 0 0 0 0 0 0	
at the second se	
a0 0 0 0 0 0 0 0 0 0 0 0 0 0	
00 Be the second	
a0 bit bit bit bit bit bit bit bit	
90 90 90 90 90 90 90 90 90 90	
Billion Construction Constructi	Led
Potalismoid     Potalismo	LED
19 19 19 19 19 289 289 289 289 10 10 10 10 10 10 10 10 10 10	
193 194 289 289 289 289 289 289 289 289 289 289	22 00 W
Schemini latera profendiar angolo Criso angolo Criso	
20 20 20 20 20 20 20 20 20 20	
- angelo C+0: - angelo C+0: - angelo C+0: - angelo C+0:	
- angolo C=90 - angolo C=90	27.5 cm
- angolo C+18	0.0 cm
-angolo C+18	
	0.0 cm
	0.0 cm
B885 Grigia	0.0 x 0.0 cm
	0.0 cm
482	0.001
÷	

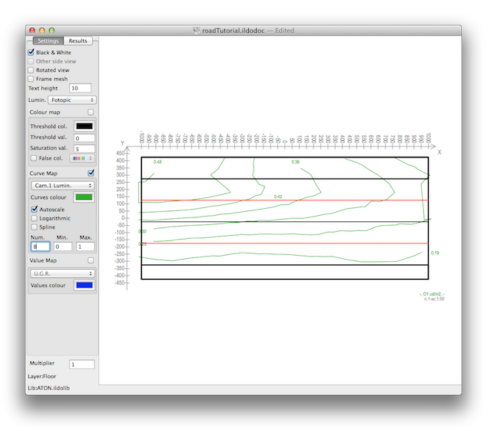
7

Lighting software: LetThereReLight

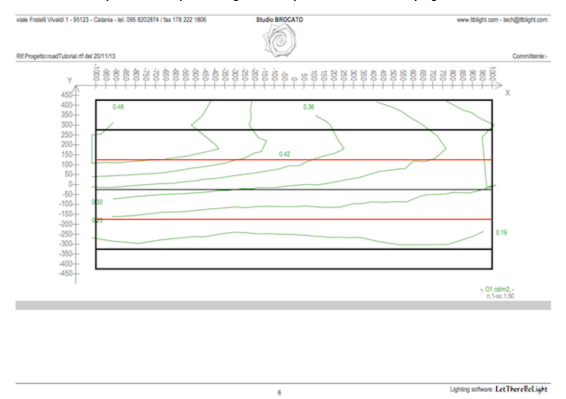
Let's add some other results map for the road surface. Select again the surface and the lines...



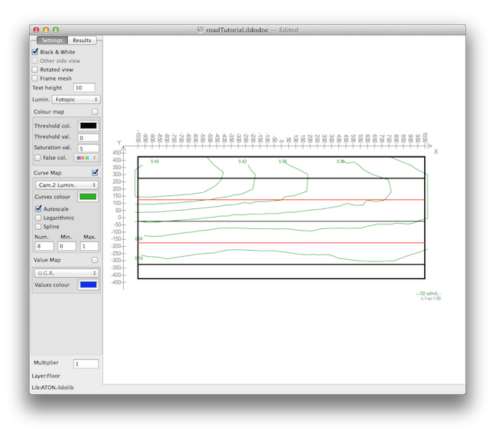
...and choose "Lighting" - "Results" from the menu. Then set the parameters in the drawer as follows (Curve map: Camera 1 Luminance; Autoscale; n.curves: 8):



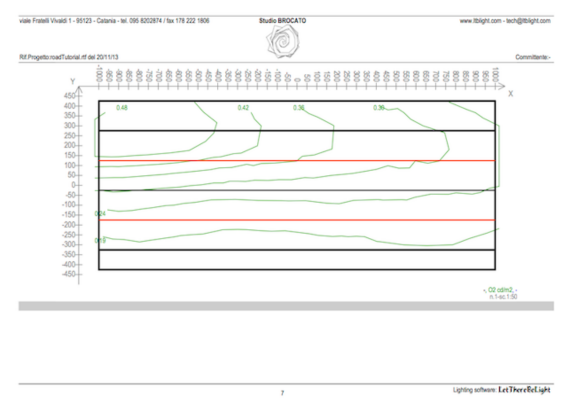
Click somewhere on the view and copy it, than go to the report file at pag.5, place the cursor after the image, press 'return' and paste the copied image. The report file will have a page more:



Set the parameters in the drawer as follows (Curve map: Camera 2 Luminance; Autoscale; n.curves: 8):



Click somewhere on the view and copy it, than go to the report file at pag.6 (the new added one), place the cursor after the image, press 'return' and paste the copied image. The report file will have a page more:

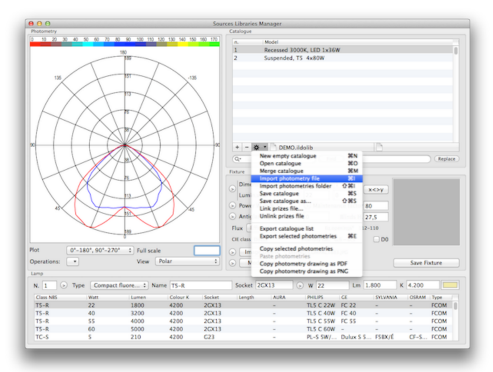


Save the file in the native word processing format and this is all.

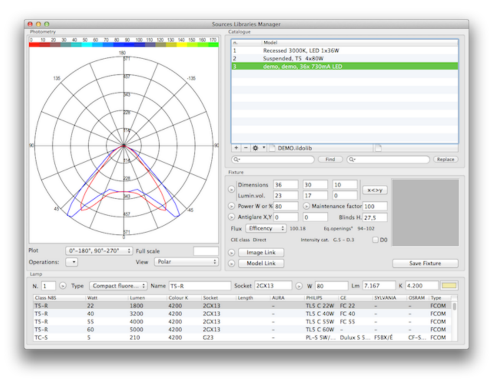
# 5.2. Manage photometries

This tutorial permits to import a photometric file, to do some manipulations on it and to export a full report.

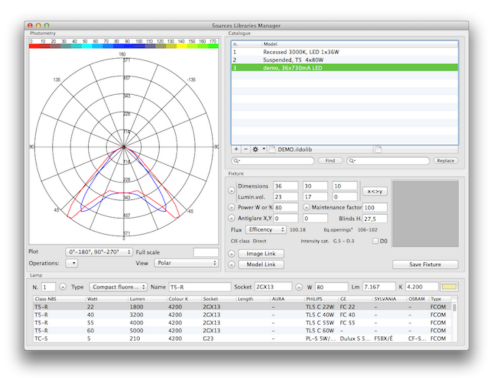
- 5.2.1. Import, correct and save a photometric file.
- 1. The first step consist in importing the 'demo.ldt' file from the catalogue pop-menu:



2. Let's correct the name in 'demo. 36x750mA LED' simply with a double-click on the table row to enter the edit mode.



3. Now let's rotate the photometry 90° azimuth to make the plan of the maximum emission (in the previous image, the plan of the blue curve, C=90°/270°) the main plan (C=0°-180°): from the 'Operation' pop-menu 'Rotate +90° azimuth'.



4. For coherence we need to rotate also the geometry 90° azimuth, through the 'x<>y' button in the fixture box:

Fixture				
Dimensions	30	36	10	
Lumin.vol.	17	23	0	x<>y
> Power W or	% 80	> Mair	ntenance fa	ctor 100

5. Now we have to notice that the total power is equal to the lamp power:

Fixture				
Dimensions	30	36	10	x<>y
Lumin.vol.	17	23	0	,
> Power W or 📢	80	> Mainter	nance facto	r 100
Antiglare X,Y	0	0	Blinds H	. 27,5
Flux Efficency	\$ 100.1	18 Eq.	openings° 1	06-102
CIE class Direct		Intensity cat.	G.5 - D.3	🗌 D0
> Image Lin	k			
S Model Lin	k			
		~	-	
Socket 2GX13		0 w 80	m	7.167
Length	AURA	PHILIPS	GE	SYLVA
	-	TL5 C 22	N FC 22	_

6. This may be or may be not an error, but for now we assume that this is the inconsistence of the EULUMDAT file, so let's correct the total power adding a 10% of power due to the ballast consumption: type '10%' in the 'Power W or %' edit field in the Fixture box and press return, to let the application calculate the real total consumption:

Fixture	Fix	ture		
Dimensions 30 36		Dimensions	30	36
Lumin.vol. 17 23		Lumin.vol.	17	23
> Power W or % 10% > Ma	ainter ⇒ 🕟	Power W or %	88,0000	> Mainter
> Antiglare X,Y 0 0		Antiglare X,Y	0	0
Flux Efficency \$ 100.18	Eq. Fl	ux Efficency	\$ 100.1	L8 Eq.
CIE class Direct Intensity	y cat. Cl	E class Direct	1	Intensity cat.

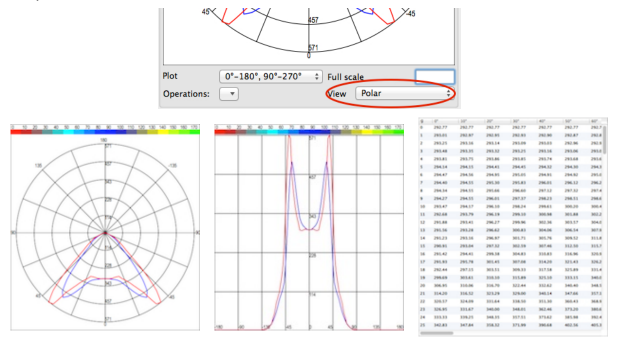
7. Select an image to link to this photometry by clicking the 'Image Link' button in the fixture box, and select the 'recessed60x60led.jpg' one in the folder suggested by the application. The button will change in 'Image Unlink' (this button now will be used to discard actual link) and the image box will be filled with the selected picture:

Fixture					
Dimensions	30	36	10	x<>y	
Lumin.vol.	17	23	0	y	$\frown$
> Power W or %	88,0000	Some states So	nance facto	r 100	
S Antiglare X,Y	0	0	Blinds H	. 27,5	$\langle \rangle$
Flux Efficency	\$ 100.1	.8 Eq	openings° 1.	06-102	
CIE class Direct	1	ntensity cat.	G.5 - D.3	🗌 D0	
> Image Unli	nk DEMO	/recessed60	x60led.jpg		
S Model Lin	k				Save Fixture

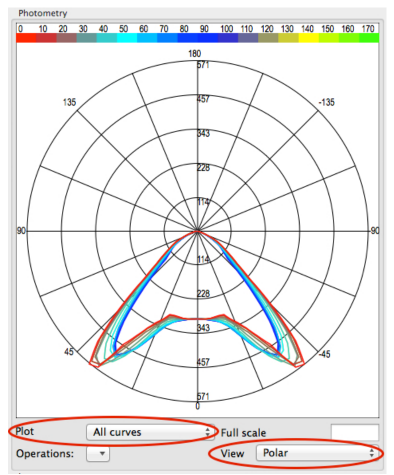
8. At this point we can save the fixture in the open catalogue simply clicking the 'Save Fixture' button: remember that until now the active catalogue was not updated on disk, so we have to select the 'Save catalogue' pop-menu to make permanent the modifications.

#### 5.2.2. Examine photometry

1. The user is able to choose the photometry representation through the 'View' pop-menu among the polar, Cartesian or table view:



2. Is it also possible to plot a single curve, both the C=0°/C=180° and C=90°/C=270° curves or all the C-curves through the 'Plot' pop-menu: let's select 'All curves' from the 'Plot' pop-menu and 'Polar' from the 'View' pop-menu, and the Photometry box will present the following diagram...

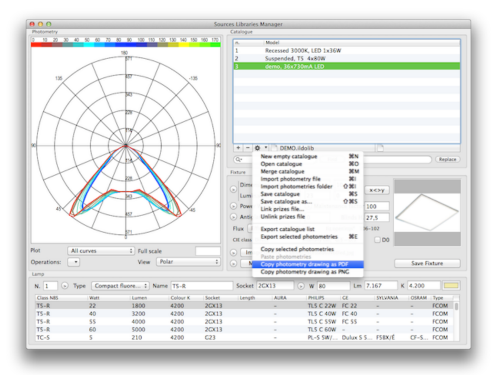


3. ...that may be copied in the pasteboard with the 'Copy photometry as PDF/PNG' commands in the 'Catalogue' pop-menu:

New empty catalogue	ЖN
Open catalogue	жо
Merge catalogue	ЖМ
Import photometry file	<b>೫</b> Ι
Import photometries folder	ひ 第1
Save catalogue	ЖS
Save catalogue as	企業S
Link prizes file	
Unlink prizes file	
Export catalogue list	
Export selected photometries	ЖE
Copy selected photometries	
Paste photometries	
Copy photometry drawing as	PDF
Copy photometry drawing as	PNC

# 5.2.3. Export photometry protocol.

1. It is possible to export in PDF the total report for the selected photometry, through the 'Export selected photometries' command in the Catalogue pop-menu:



2. Then select 'PDF report' as Format and the parameters following the next image:

	Export the selected photometry.			
Save	▲ ED 1×36W			
Ta	ags:	DimA LED		
	■ Scrivania ÷	٩		
FAVORITES Applicazioni max Studio Development AURA CINI&NILS CARREFOUR Scrivania	agent and a set of the set of th	4		
	Format: PDF report +			
	Export report	_23 0		
	Include curves All curves \$	Maintenance factor 100		
12 9	✓ Include picture ✓ Include I-Table			
P	Text Height 10 ‡	10 Eq.openings* 106-107		
New Folder		Cancel Save		

- 3. The saved report will contain one page with the photometry summary, 12 pages presenting the ltable and one page with the planar representation of the photometric solid:
  - photometry summary:

Model: Catalog:	demo, 36x730mA LED DEMO.ildolib
CIE classification: Total power: Dimensions: Luminous volume: Efficency:	Direct 88.00W 30.0 x 36.0 x 10.0 cm 17.0 x 23.0 x 0.0 cm 100 %
Zonal fluxes [lm]: - 0/30: - 0/40: - 0/60: - 0/90: - 90/120: - 90/130: - 90/150: - 90/180: - 0/180:	2102.17 (29.28 %) 4377.81 (60.97 %) 6692.01 (93.20 %) 7179.99 (100.00 %) 0.00 (0.00 %) 0.00 (0.00 %) 0.00 (0.00 %) 0.00 (0.00 %) 7179.99 (100.00 %)
Installed lamp/s: - n.: - type: - name: - socket: - power: - flux: - color temp.:	1 Fluorescent comp. T5-R 2GX13 80.00 W 7167 Im 4200 K
Side shades: - depth: - angle C=0: - angle C=90: - angle C=180: - angle C=270:	27.5 cm 0.0 cm 0.0 cm 0.0 cm 0.0 cm
Grid: - xy dimensions: - depth:	0.0 x 0.0 cm 0.0 cm



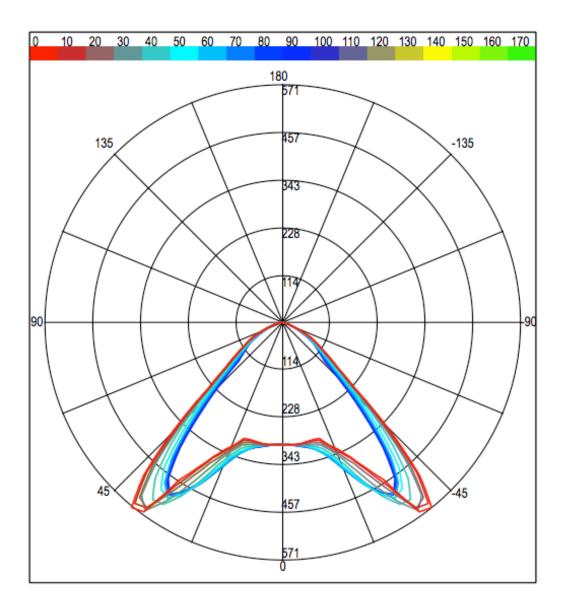
• I-table:

		101	201	201	(0)	C	601	701	801	001	1001	
gamma l	10	101	201	301	401	501	601	701	801	901	1001	110
001	292.81	292.81	292.81	292.81	292.81	292.81	292.81	292.81	292.81	292.81	292.81	292.81
101	293.01	293.01	293.01	292.91	292.91	292.91	292.91	292.81	293.01	292.91	293.01	292.81
2d1	293.21	293.21	293.11	293.1	293.01	293.01	292.91	292.91	293.31	293.11	293.31	292.91
3d1	293.51	293.31	293.31	293.31	293.21	293.11	293.01	293.01	293.51	293.31	293.51	293.01
4d1	293.81	293.81	293.91	293.91	293.71	293.71	293.71	293.81	294.51	294.31	294.51	293.81
5d1	294.1	294.21	294.41	294.51	294.31	294.31	294.31	294.61	295.41	295.41	295.41	294.61
6d1	294.51	294.61	295.01	295.1	294.91	294.91	295.01	295.41	296.31	296.41	296.31	295.41
701	294.41	294.61	295.31	295.81	296.01	296.11	296.21	296.71	297.81	297.91	297.81	296.71
8d1	294.31	294.61	295.71	296.61	297.11	297.31	297.41	298.11	299.41	299.31	299.41	298.1
9d1	294.31	294.51	296.01	297.41	298.21	298.51	298.61	299.41	300.91	300.71	300.91	299.41
1001	293.51	294.21	296.11	298.21	299.61	300.21	300.41	301.41	302.71	302.31	302.71	301.41
11d1	292.71	293.81	296.21	299.1	301.01	301.91	302.21	303.31	304.51	304.01	304.51	303.31
12d1	291.9	293.41	296.31	300.01	302.41	303.61	304.01	305.21	306.31	305.61	306.31	305.21
13d1	291.6	293.31	296.61	300.81	304.11	306.51	307.91	308.51	309.01	308.31	309.01	308.51
14d1	291.21	293.21	297.01	301.71	305.81	309.51	311.8	311.81	311.8	311.01	311.8	311.8
15d1	290.91	293.01	297.31	302.61	307.51	312.51	315.71	315.21	314.61	313.71	314.61	315.21
16d1	291.4	294.41	299.41	304.81	310.81	317.01	321.01	320.41	319.21	318.31	319.21	320.41
17d1	291.9	295.81	301.41	307.11	314.21	321.4	326.21	325.51	323.81	322.91	323.81	325.51
18d1	292.41	297.21	303.51	309.31	317.61	325.91	331.5	330.71	328.51	327.61	328.51	330.71
19d1	299.71	303.61	310.11	315.91	325.11	333.1	340.01	340.21	338.21	337.11	338.21	340.21
2001	306.91	310.1	316.71	322.41	332.61	340.41	348.61	349.71	348.01	346.51	348.01 357.81	349.71 359.21
21dl	314.21	316.5	323.31	329.01	340.11	347.71	357.1	359.21	357.81	356.01		
22d1 23d1	320.61 326.91	324.1	331.61 340.01	338.51 348.01	351.31 362.51	360.41 373.21	368.91 380.71	371.11 382.91	370.01 382.31	367.01	370.01	371.11 382.91
		331.71								378.01	382.31	394.81
24d1 25d1	333.31 342.81	339.21 347.81	348.31 358.31	357.51 372.01	373.61 390.71	386.01 402.61	392.51 405.31	394.81 407.91	394.51 408.61	389.01 402.41	394.51 408.61	407.91
2501 26d1	352.31			386.51	407.71	419.1			422.71		422.71	421.0
27d1	361.8	356.41 365.01	368.31 378.31	401.01	424.81	435.71	418.21 431.11	421.01 434.11	436.81	415.81 429.21	436.81	434.1
28d1	375.31	379.61	394.11	419.21	443.11	448.51	445.91	445.11	448.31	442.31	448.31	445.1
29d1	388.81	394.31	410.01	437.41	461.51	461.4	460.71	456.21	459.71	455.41	459.71	456.21
30d1	402.31	408.91	425.81	455.61	479.81	474.21	475.51	467.21	471.21	468.51	471.21	467.21
31d1	418.21	428.1	445.41	474.41	493.11	483.41	484.01	475.51	478.31	476.31	478.31	475.51
32d1	434.1	447.4	464.91	493.31	506.41	492.71	492.51	483.71	485.41	484.21	485.41	483.71
33d1	450.01	466.61	484.41	512.1	519.61	501.91	501.1	491.91	492.51	492.11	492.51	491.91
34d1	487.1	494.21	506.21	526.91	521.51	498.51	492.61	486.41	484.31	481.91	484.31	486.41
35d1	524.1	521.81	527.91	541.71	523.31	495.1	484.11	480.91	476.21	471.81	476.21	480.91
36d1	561.1	549.41	549.71	556.51	525.11	491.71	475.61	475.41	468.11	461.71	468.11	475.41
37d1	564.41	552.41	546.51	548.71	510.61	476.51	455.71	454.51	445.71	436.71	445.71	454.51
38d1	567.61	555.41	543.31	540.81	496.11	461.41	435.71	433.61	423.31	411.71	423.31	433.61
39d1	570.81	558.41	540.11	533.01	481.61	446.21	415.81	412.81	400.91	386.71	400.91	412.8
40d1	545.21	533.31	513.51	503.21	454.61	417.01	386.41	382.11	367.61	353.41	367.61	382.11
41d1	519.61	508.21	487.01	473.31	427.61	387.71	357.11	351.41	334.41	320.11	334.41	351.41
42d1	494.01	483.21	460.51	443.51	400.61	358.51	327.81	320.71	301.21	286.81	301.21	320.71
43d1	451.31	439.61	419.01	403.71	368.21	328.81	300.11	291.21	273.01	258.01	273.01	291.21
44d1	408.61	396.11	377.51	363.81	335.91	299.11	272.31	261.61	244.91	229.31	244.91	261.61
45d1	365.91	352.61	336.01	324.01	303.61	269.41	244.51	232.11	216.71	200.51	216.71	232.11
46d1	323.21	311.51	298.31	287.31	271.71	244.31	220.91	209.31	195.01	179.71	195.01	209.31
47d1	280.51	270.41	260.71	250.61	239.71	219.1	197.21	186.61	173.21	158.91	173.21	186.61
48d1	237.91	229.31	223.01	214.01	207.71	194.01	173.51	163.91	151.51	138.11	151.51	163.91
49d1	216.31	210.91	204.71	196.8	190.91	178.61	161.1	152.11	142.71	131.21	142.71	152.1
50d1	194.71	192.51	186.51	179.61	174.11	163.31	148.61	140.21	133.8	124.31	133.81	140.21
51d1	173.11	174.1	168.31	162.41	157.31	147.91	136.11	128.41	125.01	117.51	125.01	128.41

-2-

...follows 11 pages

• ... planar representation of the photometric solid:



- 14 -

That's all!

250 -250-200-150-100 -50 0 50 100 150 200 250		-250-200-150-100 -50 0 50 100 150 200 250	
		250 -250-200-150-100 -50 0 50 100 150 200 250	
200		200 183 226 174 169 151 123 107 92 77 68 55 49 44	
150_		335 327 271 263 166 148 120 104 84 75 61 50 44	
100		100 441 430 370 313 257 162 133 116 91 76 62 54 48	
50	lor	50 624 609 507 362 305 207 145 118 92 76 67 54 49	S
Q	Real color	0 717 787 595 411 307 208 146 118 92 82 68 54 48	Values
- 5 0	ea	-50 719 701 596 412 307 208 146 118 92 82 68 54 49	<ul><li></li></ul>
-100	~~~	-100 537 524 425 364 261 164 146 118 92 77 68 54 49	
		-150	
-150_		239 282 227 220 138 136 121 93 83 70 56 50 45	
		n 1-sc 1:50 plotted: - Hiux	
-250 n.1-sc.1:50 plotted: truecol, - , -		-250	
250 - 250 - 200 - 150 - 100 - 50 0 50 100 150 200 250		250 -250-200-150-100 -50 0 50 100 150 200 250	
200		200	
150		150 18: 22( 174 16( 15 12: 10: 92 77 68 55 49 44	
100		100 33: 32; 271 20; 166 148 126 104 84 75 61 50 4	
50	5	4 <u>4</u> 4 <u>3</u> ( 37) 31: 237 162 13: 11E 91 76 62 54 48	þe
		50 60 50 30 30 207 14: 11: 92 76 67 54 49	dd
	False color	Q 71: 78: 59: 41: 30: 20: 14: 11: 92 82 68 54 9 74: 78: 59: 41: 30: 20: 14: 11: 92 82 68 54 9	Overlapped
-50	Fal	-50 -52 -42! 36 26 16 14 11: 92 77 68 54 49	ð
-100		-100	Ŭ
-150		-150 23 28: 22: 22: 15:1 88: 12 95 85 70 56 50 45	
-200		-200 17: 16: 164 15: 142 12: 98 88 78 64 56 46 41	
-250 n.1-sc.1:50 plotted: lux , - , -		-250 n.1-sc.1:50 plotted: truecol, H lux , H lux	
250 -250-200-150-100 -50 0 50 100 150 200 250			
200			
150			
100			
50 582	ŝ		
	rves		
	Cur		
-100			
-150 257			
-200 n.1-sc.1:50 plotted: , H lux , -			
-250 n.1-sc.1:50 plotted: , H lux , -			

# 5.3. Appendix A: Analysis results

# 5.4. Appendix B: Luminaire protocol

#### LIGHTING SOURCE PROTOCOL

Model: Catalog:	325+316, miniTensoDOMO QUADRETT.arg. + miniTensoCIELI DIFF. CINI&NILS.ildolib
CIE classification: Total power: Dimensions: Luminous volume: Efficency:	Semi-Direct 120.00W 20.2 x 22.5 x 10.0 cm 20.2 x 22.5 x 0.0 cm 43 %
Zonal fluxes [Im]: - 0/30: - 0/40: - 0/60: - 0/90: - 90/120: - 90/130: - 90/150: - 90/180: - 0/180:	116.10 (11.11 %) 213.45 (20.42 %) 481.48 (46.06 %) 838.16 (80.19 %) 145.42 (13.91 %) 186.95 (17.89 %) 205.22 (19.63 %) 207.08 (19.81 %) 1045.24 (100.00 %)
Installed lamp/s: - n.: - type: - name: - socket: - power: - flux: - color temp.:	1 Halogen linear R7s 120.00 W 2450 Im 3000 K
Side shades: - depth: - angle C=0: - angle C=90: - angle C=180: - angle C=270:	0.0 cm 0.0 cm 0.0 cm 0.0 cm 0.0 cm
Grid: - xy dimensions: - depth:	0.0 x 0.0 cm 0.0 cm

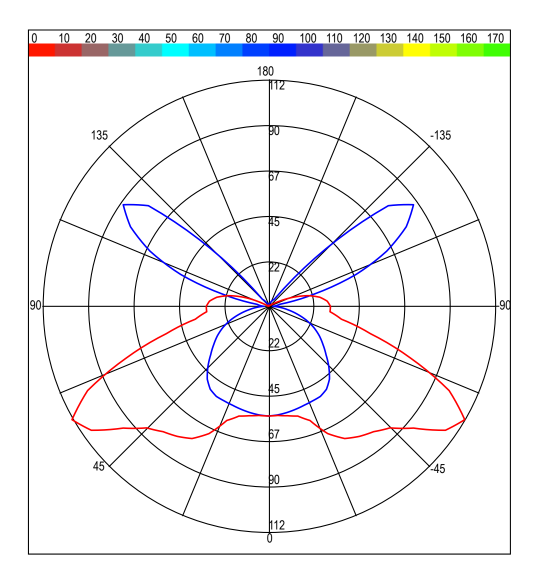


- 1 - Illuminando

1						C						1
gamma l	01	101	201	301	401	501	601	701	801	901	1001	110
0d1	54.21	54.21	54.21	54.21	54.21	54.21	54.21	54.21	54.21	54.21	54.21	54.21
1d	54.11	54.11	54.11	54.11	54.1	54.11	54.11	54.11	54.11	54.11	54.11	54.11
2d1	54.11	54.11	54.11	54.1	54.01	54.01	54.01	54.01	54.01	54.01	54.01	54.01
3d	54.11	54.11	54.11	54.01	54.01	54.01	54.01	53.91	53.91	54.01	53.91	53.91
4d I	54.11	54.11	54.01	54.01	53.91	53.91	53.91	53.91	53.91	53.91	53.91	53.91
5d I	54.11	54.11	54.01	53.91	53.81	53.81	53.81	53.81	53.81	53.81	53.81	53.81
6d I	54.21	54.21	54.11	54.01	53.81	53.81	53.71	53.71	53.71	53.71	53.71	53.71
7d	54.41	54.31	54.21	54.01	53.81	53.81	53.71	53.61	53.61	53.61	53.61	53.61
8d1	54.61	54.41	54.31	54.01	53.81	53.81	53.61	53.51	53.51	53.51	53.51	53.51
9d1	54.71	54.51	54.41	54.1	53.71	53.71	53.51	53.41	53.31	53.31	53.31	53.41
10d	54.91	54.71	54.51	54.1	53.71	53.71	53.51	53.21	53.21	53.21	53.21	53.21
11d	55.11	54.91	54.71	54.21	53.81	53.81	53.51	53.11	53.11	53.1	53.1	53.11
12d	55.41	55.11	54.81	54.41	53.91	53.91	53.51	53.01	53.01	53.01	53.01	53.01
13d	55.61	55.31	55.01	54.51	54.01	54.01	53.41	52.91	52.91	52.81	52.91	52.91
14d	55.91	55.51	55.21	54.61	54.01	54.01	53.41	52.81	52.81	52.71	52.81	52.81
15d	56.11	55.71	55.41	54.81	54.1	54.11	53.41	52.71	52.61	52.61	52.61	52.71
16d	56.91	56.41	55.81	55.01	54.21	54.21	53.41	52.61	52.51	52.41	52.51	52.61
17d	57.71	57.01	56.31	55.31	54.31	54.31	53.41	52.61	52.41	52.31	52.41	52.61
18d	58.41	57.61	56.81	55.61	54.41	54.41	53.41	52.51	52.31	52.21	52.31	52.51
19d	59.21	58.21	57.21	55.81	54.51	54.51	53.41	52.41	52.21	52.11	52.21	52.41
20d I	60.01	58.81	57.71	56.1	54.51	54.51	53.41	52.31	52.11	51.91	52.1	52.31
21d	61.91	60.51	59.11	57.01	54.81	54.81	53.61	52.31	52.11	51.91	52.1	52.31
22d1	63.71	62.11	60.51	57.81	55.21	55.21	53.71	52.21	52.01	51.8	52.01	52.21
23d1	65.61	63.81	61.91	58.71	55.51	55.51	53.81	52.21	52.01	51.71	52.01	52.21
24d1	67.51	65.41	63.41	59.61	55.81	55.81	54.01	52.21	51.91	51.6	51.91	52.21
25d1	69.31	67.11	64.81	60.41	56.1	56.11	54.11	52.11	51.81	51.51	51.8	52.1
26d I	70.61	68.31	66.01	61.41	56.91	56.91	54.51	52.21	51.81	51.51	51.8	52.21
27d1	71.81	69.51	67.21	62.41	57.71	57.71	55.01	52.21	51.91	51.51	51.91	52.21
28d I	73.01	70.71	68.41	63.41	58.51	58.51	55.41	52.31	51.91	51.41	51.91	52.31
29d I	74.21	71.91	69.61	64.41	59.31	59.31	55.81	52.31	51.91	51.41	51.91	52.31
30d I	75.41	73.11	70.81	65.41	60.1	60.11	56.21	52.41	51.91	51.41	51.91	52.41
31d	76.01	73.61	71.21	66.01	60.71	60.71	56.61	52.41	51.71	51.1	51.71	52.41
32d1	76.61	74.11	71.71	66.51	61.41	61.41	56.91	52.41	51.61	50.81	51.61	52.41
33d I	77.21	74.71	72.11	67.1	62.01	62.01	57.21	52.51	51.51	50.51	51.51	52.51
34d I	77.81	75.21	72.61	67.61	62.61	62.61	57.61	52.51	51.41	50.31	51.41	52.51
35d I	78.41	75.71	73.01	68.21	63.31	63.31	57.91	52.51	51.21	50.01	51.21	52.51
36d I	78.91	76.11	73.41	68.41	63.41	63.41	57.91	52.31	50.91	49.41	50.91	52.31
37d I	79.41	76.61	73.81	68.61	63.51	63.51	57.81	52.21	50.51	48.81	50.51	52.21
38d I	79.81	77.01	74.11	68.91	63.61	63.61	57.81	52.01	50.11	48.21	50.11	52.01
39d I	80.31	77.41	74.51	69.1	63.71	63.71	57.81	51.91	49.71	47.51	49.71	51.91
40d I	80.81	77.81	74.81	69.31	63.81	63.81	57.71	51.71	49.31	46.91	49.31	51.71
41d	81.61	78.51	75.41	69.61	63.91	63.91	57.61	51.31	48.61	46.01	48.61	51.31
42d1	82.41	79.21	76.01	70.01	64.01	64.01	57.41	50.91	48.01	45.01	48.01	50.91
43d1	83.31	79.91	76.51	70.31	64.1	64.11	57.31	50.51	47.31	44.11	47.31	50.51
44d I	84.11	80.61	77.11	70.61	64.21	64.21	57.11	50.11	46.61	43.21	46.61	50.11
45d I	84.91	81.31	77.61	70.91	64.21	64.21	57.01	49.71	46.01	42.21	46.01	49.71
46d I	86.61	82.61	78.51	71.41	64.31	64.31	56.71	49.11	45.21	41.21	45.21	49.11
47d1	88.31	83.91	79.41	71.91	64.41	64.41	56.51	48.51	44.31	40.21	44.31	48.51
48d	90.11	85.21	80.41	72.41	64.51	64.51	56.21	47.91	43.51	39.21	43.51	47.91
49d I	91.81	86.51	81.31	72.91	64.61	64.61	56.01	47.31	42.71	38.21	42.71	47.31
50d I	93.51	87.91	82.21	73.41	64.71	64.71	55.71	46.71	41.91	37.21	41.91	46.71
51d	96.21	89.81	83.41	74.21	65.01	65.01	55.51	46.01	41.21	36.31	41.21	46.01

- 2 - Illuminando

...follows all other fields



- 14 - Illuminando

# 5.5. Appendix C: IES-NA data interchange format

- of: (Ian Ashdown, P. Eng. Research & Development Manager Ledalite Architectural Products Incorporated 9087A - 198th Street - Langley, B.C. - Canada V1M 3B1 - Tel. (604) 888-6811 - Fax. (604) 888-0566 - e mail: iashdown@ledalite.com - URL: http://www.ledalite.com ...
- Synopsis: The IESNA LM-63 photometric data file is an ASCII text file commonly used by North American lighting fixture manufacturers to distribute photometric information about their products....

The Standard File Format IES ... is an ACII text file. There are three revisions, based on LM-63-1986, LM-63-1991, and LM-63-1995.

5.5.1. IES LM-63-1986

The file format specification for the LM-63-1986 variant is:

Id	Description
01	{label line 1}
02	{label line 2}
03	
04	{label line n}
05	TILT={file-spec} or {INCLUDE} or {NONE}
06	{lamp-to-luminaire geometry}
~ -	

- 07 {# of pairs of angles and multiplying factors}
- 08 {angles}
- 09 {multiplying factors}

10 {# of lamps} {lumens per lamp} {candela multiplier} {# of vertical angles} {# of horizontal angles} {photometric type} {units type} {width} {length} {height}

- 11 {ballast factor} {ballast-lamp photometric factor} {input watts}
- 12 {vertical angles}
- 13 {horizontal angles}
- 14 {candela values for all vertical angles at first horizontal angle}
- 15 {candela values for all vertical angles at second horizontal angle}
- 16

...

17 {candela values for all vertical angles at nth horizontal angle}

A detailed description of each line is presented in the following sections.

# 5.5.2. IES LM-63-1991

The file format specification for the LM-63-1991 variant is:

- Id Description
- 00 IESNA91
- 01 {Keyword [TEST]}
- 02 {Keyword [MANUFAC]}
- 03 ...

User Guide © 2014-2018

04	{Keyword	n}
----	----------	----

- 05 TILT={file-spec} or {INCLUDE} or {NONE}
- 06 {lamp-to-luminaire geometry}
- 07 {# of pairs of angles and multiplying factors}
- 08 {angles}
- 09 {multiplying factors}
- 10 vertical angles} {# of horizontal angles} {photometric type} {units type} {width} {length} {height}
- 11 {ballast factor} {ballast-lamp photometric factor} {input watts}
- 12 {vertical angles}
- 13 {horizontal angles}
- 14 {candela values for all vertical angles at first horizontal angle}
- 15 {candela values for all vertical angles at second horizontal angle}
- 16
- 17 {candela values for all vertical angles at nth horizontal angle}

The changes between LM-63-1986 and LM-63-1991 are:

- Identifier line 00 ("IESNA91") was added to distinguish the file from LM-63-1986 photometric data files.
- The free-form label lines (identifiers 01 through 04) were replaced with lines that begin with userdefined keywords.

A detailed description of each line is presented in the following sections.

# 5.5.3. IES LM-63-1995

The file format specification for the LM-63-1995 variant is:

- Id Description
- 00 IESNA:LM-63-1995
- 01 {Keyword 1}
- 02 {Keyword 2}
- 03 ...
- 04 {Keyword n}
- 05 TILT={file-spec} or {INCLUDE} or {NONE}
- 06 {lamp-to-luminaire geometry}
- 07 {# of pairs of angles and multiplying factors}
- 08 {angles}
- 09 {multiplying factors}

10 {# of lamps} {lumens per lamp} {candela multiplier} {# of vertical angles} {# of horizontal angles} {photometric type} {units type} {width} {length} {height}

- 11 {ballast factor} {future use} {input watts}
- 12 {vertical angles}

- 13 {horizontal angles}
- 14 {candela values for all vertical angles at first horizontal angle}
- 15 {candela values for all vertical angles at second horizontal angle}
- 16 ..
- 17 {candela values for all vertical angles at nth horizontal angle}

The changes between LM-63-1991 and LM-63-1995 are:

- Identifier line 00 was changed to "IESNA:LM-63-1995") to distinguish the file from LM-63-1986 and LM-63-1991 photometric data files and other (future) IESNA standard file formats.
- The number of predefined keywords was expanded and new features (such as support for nearfield photometric data) introduced via the keyword mechanism.
- The {ballast-lamp photometric factor} was changed to {future use}.

A detailed description of each line is presented in the following sections.

# 5.5.4. IES Standard File Format - Detailed Description

All lines shall be terminated with a {CR}{LF} pair. (This is the text file convention for MS-DOS programming environments).

An "identifier line" as presented in Section 2, "IES Standard File Format - Specification," may be consist of one or more ASCII text lines in the photometric data file. Multiple lines are typically present when the space needed to represent the values in the identifier line exceeds the allowable line length.

The maximum length of any label / keyword line (including the {CR}{LF} terminating pair) is 82 characters. The maximum length of any other line (including the {CR}{LF} terminating pair) is 132 characters.

## 5.5.4.1. File Format Identifier (Identifier Line 00)

IES LM-63-1991 and LM-63-1995 photometric data files begin with a unique file format identifier line, namely "IESNA91" or "IESNA:LM-63-1995". IES LM-63-1986 does not have a file format identifier line.

## 5.5.4.2. Label Lines / Keywords (Identifier Lines 01 Through 04)

Label lines contain descriptive text about the luminaire, the lamp(s) used, and other descriptive comments. Keywords, which were introduced in LM-63-1991, require that each label line begins with a defined IES keyword in square brackets. For example:

[TEST] ABC1234 ABC Laboratories

The keywords [TEST] and [MANUFAC] are required in LM-63-1991, but not in LM-63-1995. (Label lines are optional in LM-63-1986 and LM-63-1995.) The following keywords are a suggested minimum for LM-63-1995:

[TEST] Test report number and laboratory

[MANUFAC] Luminaire manufacturer

[LUMCAT] Luminaire catalog number

[LUMINAIRE] Luminaire description

[LAMPCAT] Lamp catalog number

## [LAMP] Lamp description

LM-63-1995 presents a list of predefined keywords that identify test-related data, luminaire product information, luminaire characteristics, and miscellaneous information. User-defined keywords are also permitted.

Details regarding the syntax of user-defined keywords are presented in IES LM-63-1995. The accompanying IES Standard File parser reads and stores, but does not interpret, keyword lines.

5.5.4.3. TILT= (Identifier Line 05)

The lamp output may vary as a function of the luminaire tilt angle. If so, then the photometric data file may provide photometric data multipliers for various tilt angles. The "TILT=" line uniquely delimits the end of label / keyword lines in the photometric data file.

There are three variants of this line:

- "TILT=NONE": The lamp output (presumably) does not vary as a function of the luminaire If TILT=NONE is present, the identifier lines 06 {lamp-to-luminaire geometry}, 07 {# of pairs of angles and multiplying factors} 08 {angles}, 09 {multiplying factors} are not present in the photometric data file.
- "TILT=INCLUDE": The lamp output varies as a function of the luminaire tilt angle. If TILT=INCLUDE is present, the identifier lines 06 {lamp-to-luminaire geometry}, 07 {# of pairs of angles and multiplying factors} 08 {angles}, 09 {multiplying factors} are present in the photometric data file.
- "TILT={filename}": The lamp output varies as a function of the luminaire tilt angle. If TILT={filename} is present (where "filename" is the name of a valid TILT photometric data file), the identifier lines 06 {lamp-to-luminaire geometry}, 07 {# of pairs of angles and multiplying factors} 08 {angles}, 09 {multiplying factors} are present in the identified and separate TILT photometric data file.

# 5.5.4.4. Lamp-to-Luminaire Geometry (Identifier Line 06)

This integer value indicates the orientation of the lamp within the luminaire as follows:

- 1. Lamp base is either vertical base up or vertical base down when the luminaire is aimed straight down.
- 2. Lamp is horizontal and remains horizontal when the luminaire is aimed straight down or rotated about the zero-degree horizontal plane.
- 3. Lamp is horizontal when the luminaire is pointed straight down, but does not remains horizontal when the luminaire is rotated about the zero-degree horizontal plane.

The lamp-to-luminaire geometry line is absent if TILT=NONE.

5.5.4.5. Number of Pairs of TILT Angles and Multiplying Factors (Identifier Line 07)

This integer value indicates the total number of lamp tilt angles and their corresponding candela multiplying factors. It is absent if TILT=NONE.

5.5.4.6. TILT Angles (Identifier Line 08)

This line enumerates the (floating point) lamp tilt angles. It is absent if TILT=NONE.

5.5.4.7. TILT Multiplying Factors (Identifier Line 09)

This line enumerates the (floating point) candela multiplying factors for the corresponding lamp tilt angles. It is absent if TILT=NONE.

5.5.4.8. Number of Lamps (Identifier Line 10)

This integer value indicates the total number of lamps in the luminaire.

5.5.4.9. Lumens Per Lamp (Identifier Line 10)

This floating point value indicates the rated lumens per lamp on which the photometric test was based. (This value is obtained from the lamp manufacturer's published technical data for the lamp, and does not represent the actual lumens emitted by the test lamp).

## 5.5.4.10. Candela Multiplier (Identifier Line 10)

This floating point value indicates a multiplying factor that is to be applied to all candela values in the photometric data file (identifier lines 14 through 17).

## 5.5.4.11. Number of Vertical Angles (Identifier Line 10)

This integer value indicates the total number of vertical angles in the photometric data (identifier lines 14 through 17).

### 5.5.4.12. Number of Horizontal Angles (Identifier Line 10)

This integer value indicates the total number of horizontal angles in the photometric data (identifier lines 14 through 17).

## 5.5.4.13. Photometric Type (Identifier Line 10)

This integer value indicates the type of photometric web used for the photometric measurements as follows:

- 1. Type C photometry
- 2. Type B photometry
- 3. Type A photometry

Luminaries are photometered by locating the luminaire at the center of an imaginary sphere and measuring the light intensity (candela) values at grid points (the "photometric web') on the sphere's surface. The orientation of the luminary's axes relative to that of the sphere determines the photometric type.

Type C photometry is normally used for architectural and roadway luminaries. The polar axis of the photometric web coincides with the vertical axis of the luminaire, and the 0-180 degree photometric plane coincides with the luminary's major axis (length).

Type B photometry is normally used for adjustable outdoor area and sports lighting luminaries. The polar axis of the luminaire coincides with the minor axis (width) of the luminaire, and the 0-180 degree photometric plane coincides with the luminary's vertical axis.

Type A photometry is normally used for automotive headlights and signal lights. The polar axis of the luminaire coincides with the major axis (length) of the luminaire, and the 0-180 degree photometric plane coincides with the luminary's vertical axis.

It is important to note that these photometric types are \*not\* clearly defined in IES LM-63. All three versions refer the reader to the IES Lighting Handbook for descriptions of Type A and Type B photometry, and to CIE 27-1973 ("Photometry of Luminaries for Street Lighting") and CIE 43-1979 ("Photometry of Floodlights") for a description of Type C photometry. It then says that "Type C is the form in common use in the United States (although it was formerly referred to as Type A)."

This is in contrast to CIE Publication 102-1993, "Recommended File format for Electronic Transfer of Luminaire Photometric Data," which clearly and unambiguously defines three types of photometry: A (alpha), B (beta), and C (gamma). The diagrams in CIE 102-1993 leave no doubt as to how their photometric webs are oriented with respect to the luminaire. Unfortunately, the IES LM-63 Type A photometry is equivalent to the CIE 102-1993 Type C photometry, and the IES LM-63 Type C photometry is equivalent to the CIE 102-1993 Type A photometry.

## 5.5.4.14. Units Type (Identifier Line 10)

This integer value indicates the units used for the dimensions of the luminous opening in the luminaire as follows:

- 1. Feet
- 2. Meters

### 5.5.4.15. Luminous Opening Dimensions (Identifier Line 10)

While the term "luminous opening" is somewhat ambiguous for many architectural luminaries and other light sources, it is useful in calculating average luminaire luminances and modeling the luminaries as homogeneous area light sources.

### 5.5.4.15.1. Luminaire Width

This floating point value indicates the distance across the luminous opening of the luminaire as measured along the 90-270 degree photometric plane.

### 5.5.4.15.2. Luminaire Length

This floating point value indicates the distance across the luminous opening of the luminaire as measured along the 0-180 degree photometric plane.

### 5.5.4.15.3. Luminaire Height

This floating point value indicates the average height of the luminous opening of the luminaire as measured along the vertical axis.

### 5.5.4.15.4. Nonrectangular Luminous Openings

The luminous opening is normally considered to be rectangular. However, other predefined shapes can be modeled by specifying one or more of the above dimensions as zero or negative floating point numbers as follows:

Width	Length	Height	Description
0	0	0	Point
w		h	rectangular (default)
-d	0	0	Circular (where d = diameter of circle)
-d	0	-d	Sphere (where d = diameter of circle)
-d	0	h	Vertical cylinder (d = diameter of cylinder)
0		-d	Horizontal cylinder oriented along lum.length
w	0	-d	Horizontal cylinder oriented along lum.width
-w	I	h	Ellipse oriented along luminaire length
w	-1	h	Ellipse oriented along luminaire width
-w	I	-h	Ellipsoid oriented along luminaire length
w	-1	-h	Ellipsoid oriented along luminaire width

See 5.5.3 IES LM-63-1995 IES for detailed descriptions and diagrams.

# 5.5.4.16. Ballast Factor (Identifier Line 11)

This floating point value indicates the ratio of the lamp lumens when operated on a commerciallyavailable ballast, to the rated lamp lumens as measured by the lamp manufacturer using a standard (reference) ballast.

All candela values in the photometric data file (identifier lines 14 through 17) must be multiplied by the ballast factor before the candela values are used in an application program.

## 5.5.4.17. Ballast-Lamp Photometric Factor / Future Use (Identifier Line 11)

In LM-63-1986 and LM-63-1991, this floating point value indicates the ratio of the lamp lumen output using the given ballast and lamp type used to generate a photometric report, to the lumen output of the same luminaire with the ballast and lamp type used for photometric testing.

In LM-63-1995, it was recognized that most lighting manufacturers incorporate the ballast-lamp photometric factor in the preceding ballast factor and set the ballast-lamp photometric factor to unity.

Consequently, the ballast-lamp photometric factor was designated as being for future use and the value set to unity to be compatible with previous releases of LM-63.

All candela values in the photometric data file (identifier lines 14 through 17) must be multiplied by the ballast-lamp photometric factor before the candela values are used in an application program.

## 5.5.4.18. Input Watts (Identifier Line 11)

This floating point value indicates the total power (measured in watts) consumed by the luminaire, as measured during the photometric test (the input watts value is \*not\* adjusted by the ballast factor or ballast-lamp photometric factor, even though the power consumption of a luminaire may change if the measured candela values are modified).

## 5.5.4.19. Vertical Angles (Identifier Line 12)

This line enumerates the (floating point) vertical angles. For Type C photometry, the first vertical angle will be either 0 or 90 degrees, and the last vertical angle will be either 90 or 180 degrees.

For Type A or B photometry, the first vertical angle will be either -90 or 0 degrees, and the last vertical angle will be 90 degrees.

## 5.5.4.20. Horizontal Angles (Identifier Line 13)

This line enumerates the (floating point) horizontal angles.

For Type C photometry, the first value is (almost) always 0 degrees, and the last value is one of the following:

- 0° There is only one horizontal angle, implying that the luminaire is laterally symmetric in all photometric planes;
- 90° The luminaire is assumed to be symmetric in each quadrant;
- 180° The luminaire is assumed to be bilaterally symmetric about the 0-180 degree photometric plane;
- 360° The luminaire is assumed to exhibit no lateral symmetry (<sup>1</sup>).

A luminaire that is bilaterally symmetric about the 90-270 degree photometric plane will have a first value of 90 degrees and a last value of 270 degrees.

For Type A or B photometry where the luminaire is laterally symmetric about a vertical reference plane, the first horizontal angle will be 0 degrees, and the last horizontal angle will be 90 degrees.

<sup>&</sup>lt;sup>1</sup> This is an error in the draft IES LM-63-1995 standard, because the 360-degree plane is coincident with the 0-degree plane. It should read "greater than 180 degrees and less than 360 degrees"

For Type A or B photometry where the luminaire is not laterally symmetric about a vertical reference plane, the first horizontal angle will be -90 degrees, and the last horizontal angle will be 90 degrees.

5.5.4.21. Candela Values (Identifier Lines 14 Through 17)

These lines enumerate the (floating point) candela values. There is one line for each corresponding horizontal angle, and one candela value for each corresponding vertical angle.

## 5.5.5. IES Standard File Example

The following is an example of an IES LM-63-1995 photometric data file:

The following is an example of an IES LM-63-1995 photometric data file:

IESNA:LM-63-1995	
[TEST]	ABC1234 ABC Laboratories
[MANUFAC]	Aardvark Lighting Inc.
[LUMCAT]	
[LUMINAIRE]	Wide beam flood to be used without tilt
	MH-400-CLEAR
[LAMP]	Metal Halide 400 watt
	Global 16G6031-17R
	400W 277V MH
[MAINTCAT]	4
[OTHER]	This luminaire is useful as an indirect flood
[MORE]	and to reduce light pollution in down light
	applications.
[SEARCH]	POLLUTION SPORTS INDIRECT
[BLOCK]	
[LUMCAT]	TENNISVIEW 123-XYZ-abc-400
[LUMINAIRE]	Wide beam flood for indirect applications.
[ENDBLOCK]	
TILT=INCLUDE	
1	
13	
0 15 30 45 60 75	90 105 120 135 150 165 180
1.0 .95 .94 .90 .	88 .87 .98 .87 .88 .90 .94 .95 1.0
1 50000 1 5 3 1 1	.5 .6 0
1.0 1.0 495	
0 22.5 45 67.5 90	
0 45 90	
10000 50000 25000	
10000 35000 16000	
10000 20000 10000	5000 1000

# 5.6. Appendix D: EULUMDAT data interchange format

of: Zumtobel Licht's COPHOS Development Team, http://www.cophos.co.at

Synopsis: Proposal for a data format for exchange of luminaire data (interior, exterior, and/or road lighting luminaries) under the operating systems ms-dos 2.xx/3.xx under condition of unequivocal coordination between luminaire and data set...

NOTE: Each of the following fields is an ASCII string that is terminated with an MS-DOS 'CR+LF' pair.

N.	Description	N.character
1	Company ident./data bank/version/format identif.	max. 78
2	<ul> <li>Ityp = Type indicator:</li> <li>1 point source with symmetry about the vert.axis</li> <li>2 linear luminaire</li> <li>3 point source with any other symmetry (only linear luminaries, Ityp = 2, are being subdivided in longitudinal and transverse directions)</li> </ul>	1
3	Isym = Symmetry indicator: 0 no symmetry 1 symmetry about the vertical axis 2 symmetry to plane C0-C180 3 symmetry to plane C90-C270 4 symmetry to plane C0-C180 and C90-C270 Mc = Number of C-planes between 0° e 360° (usually 24 for interior, 36 for road	1
4	luminaries)	2
5	Dc = Distance between C-planes (Dc = 0 for non-equidistantly available C-planes)	5
6	Ng = Number of luminous intensities in each C-plane (usually 19 or 37)	2
7	Dg = Distance between luminous intensities per C-plane (Dg = 0 for non-equidistantly available luminous intensities in C-planes)	5
8	Measurement report number	max. 78
9	Luminaire name	max. 78
10	Luminaire number	max. 78
11	File name	8
12	Date/user	max. 78
13	Length/diameter of luminaire (mm)	4
14	Width of luminaire b (mm) (b = 0 for circular luminaire)	4
15	Height of luminaire (mm)	4
16	Length/diameter of luminous area (mm)	4
17	b1 = Width of luminous area (mm) (b1 = 0 for circular luminous area of luminaire)	4
18	Height of luminous area CO-plane (mm)	4
19	Height of luminous area C90-plane (mm)	4
20	Height of luminous area C180-plane (mm)	4
21	Height of luminous area C270-plane (mm)	4
22	DFF = Downward flux fraction (%)	4
23	LORL = Light output ratio luminaire (%)	4
24	Conversion factor for luminous intensities (depending on measurement)	6
25	Tilt of luminaire during measurement (road lighting luminaries)	6
26	n = Number of standard sets of lamps (optional, extendable on company-specific basis)	4
26a	Number of lamps	n * 4
26b	Type of lamps	n * 24
26c	Total luminous flux of lamps (Im)	n * 12

Appendix

26d	Color appearc	ince / color temperature of la	mps	n * 16
26e	Color rendering group / color rendering index			n * 6
26f	Wattage inclue	ding ballast (W)		n * 8
27	DR = Direct ratios for room indices 0.6÷5 (for determination of luminaire numbers according to utilization factor method)			10 * 7
28	Angles C (beg	inning with 0°)		Mc * 6
29	Angles G (beg	inning with 0°)		Ng * 6
30	Luminous inten (Mc2-Mc1+1) <sup>3</sup> Isym = 0: Isym = 1: Isym = 2: Isym = 3: Isym = 4:	sity distribution (cd/klm) *Ng*6 with: Mc1 = 1 Mc1 = 1 Mc1 = 1 Mc1 = 3*Mc/4+1 Mc1 = 1	Mc2 = Mc Mc2 = 1 Mc2 = Mc/2+1 Mc2 = Mc1+Mc/2 Mc2 = Mc/4+1	

# 5.6.1. EULUMDAT Standard File Example

The following is an example of an EULUMDAT photometric data file (the file is splitted into 4 columns for clarity):

0 12 0 13 0 15 0 16 100 16 51.9 12 1.0 22 0.0 22 1 22 1 24 1 24 1 25 CDM-T 70W/83 25 6200.0 28 - 30 - 30	5 0 5 0 5 0 0 5 0 0 5 2 0 3 5 5 0 6 5 3 0 9 5 1 0 2 5 4 0 5 5 7 0 8 5 0 0 1 5 5 0 0 5 5 0 0 5 0 0 5 0 0 5 0 0 5 0 0 5 0 0 5 0 0 5 0 0 5 0 0 5 0 0 5 0 0 5 0 0 5 0 0 5 0 0 5 0 0 5 0 0 5 0 0 0 5 0 0 0 5 0 0 0 0 5 0	30.0 33.0 36.0 39.0 42.0 45.0 48.0 51.0 54.0 57.0 60.0 63.0 66.0 69.0 72.0 75.0 78.0 81.0 84.0 87.0 90.0	74.5 67.3 61.6 55.6 38.2 12.4 4.2 2.2 2.0 1.9 1.9 0.3 0.0 0
0.0 33	15 30 45	90.0 7296.4 6035.9	