

Lighting level study

6250 rue Hutchison #100, Montréal Qc H2V 4C5
<https://lambertfils.com/>

DISCLAIMER: Calculations have been performed according to IESNA & CIE standards and goodpractice. Some differences between measured values and calculated results may occur due to tolerances in calculation methods, testing procedures, component performance, measurement techniques and field conditions such as voltage and temperature variations. Input data used to generate the attached calculations such as room dimensions, reflectances, furniture and architectural elements significantly affect the lighting calculations. If the real environment conditions do not match the input data, differences will occur between measured values and calculated values.

Project name : MILE 03

Prepared for: Antoine Laverdière

Filename: MILE 03.AGI

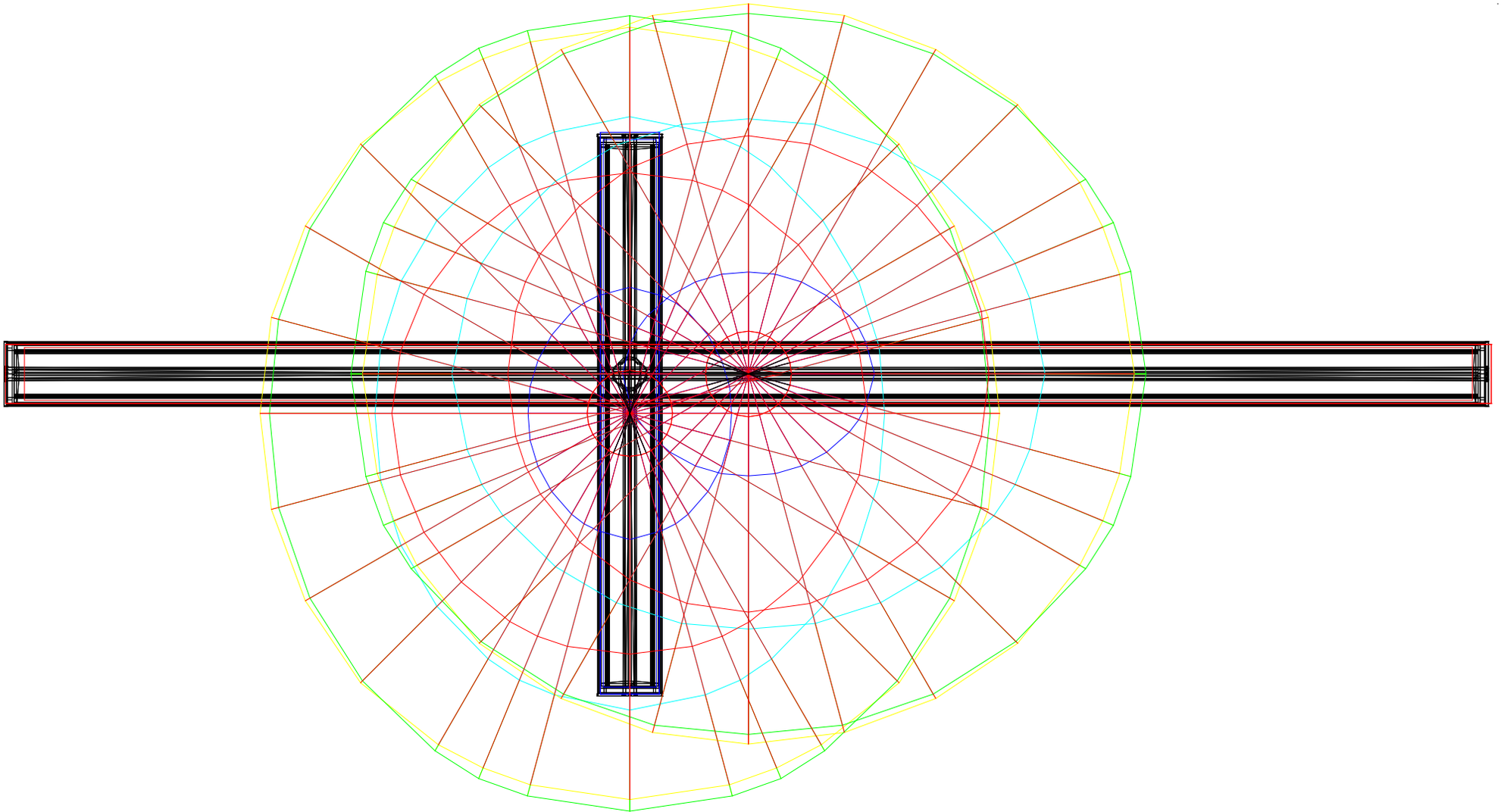
By : Anne Côté

Units:

Date: 6/11/2020

AGi32® Version 19.13.0

Total Time (Hrs.): 1.2



6250 rue Hutchison #100, Montréal Qc H2V 4C5
<https://lambertfils.com/>

DISCLAIMER: Calculations have been performed according to IESNA & CIE standards and goodpractice. Some differences between measured values and calculated results may occur due to tolerances in calculation methods, testing procedures, component performance, measurement techniques and field conditions such as voltage and temperature variations. Input data used to generate the attached calculations such as room dimensions, reflectances, furniture and architectural elements significantly affect the lighting calculations. If the real environment conditions do not match the input data, differences will occur between measured values and calculated values.

Project name : MILE 03

Prepared for: Antoine Laverdière

Filename: MILE 03.AGI

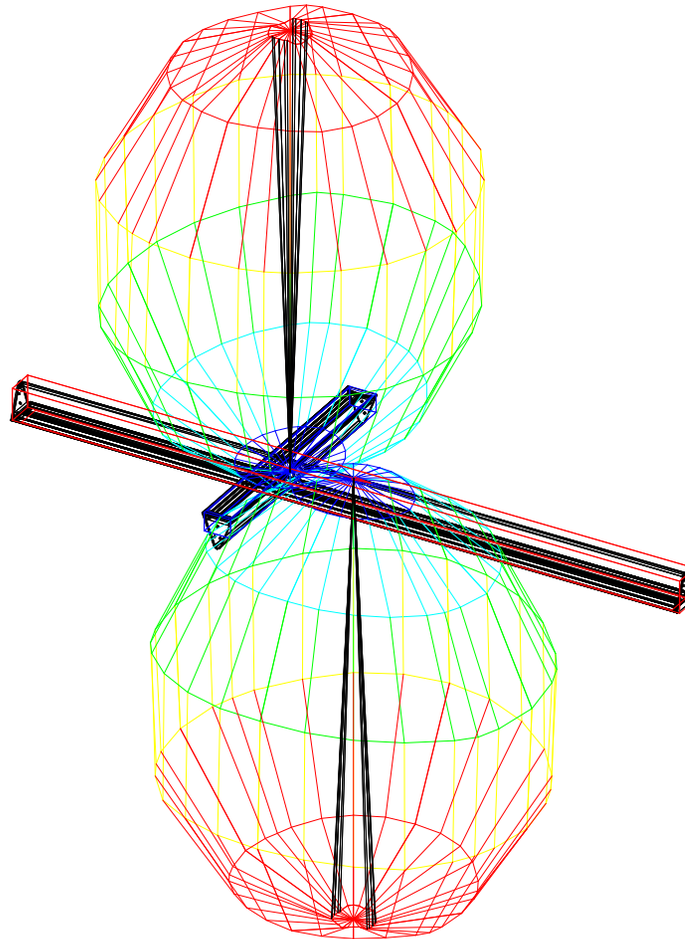
By : Anne Côté

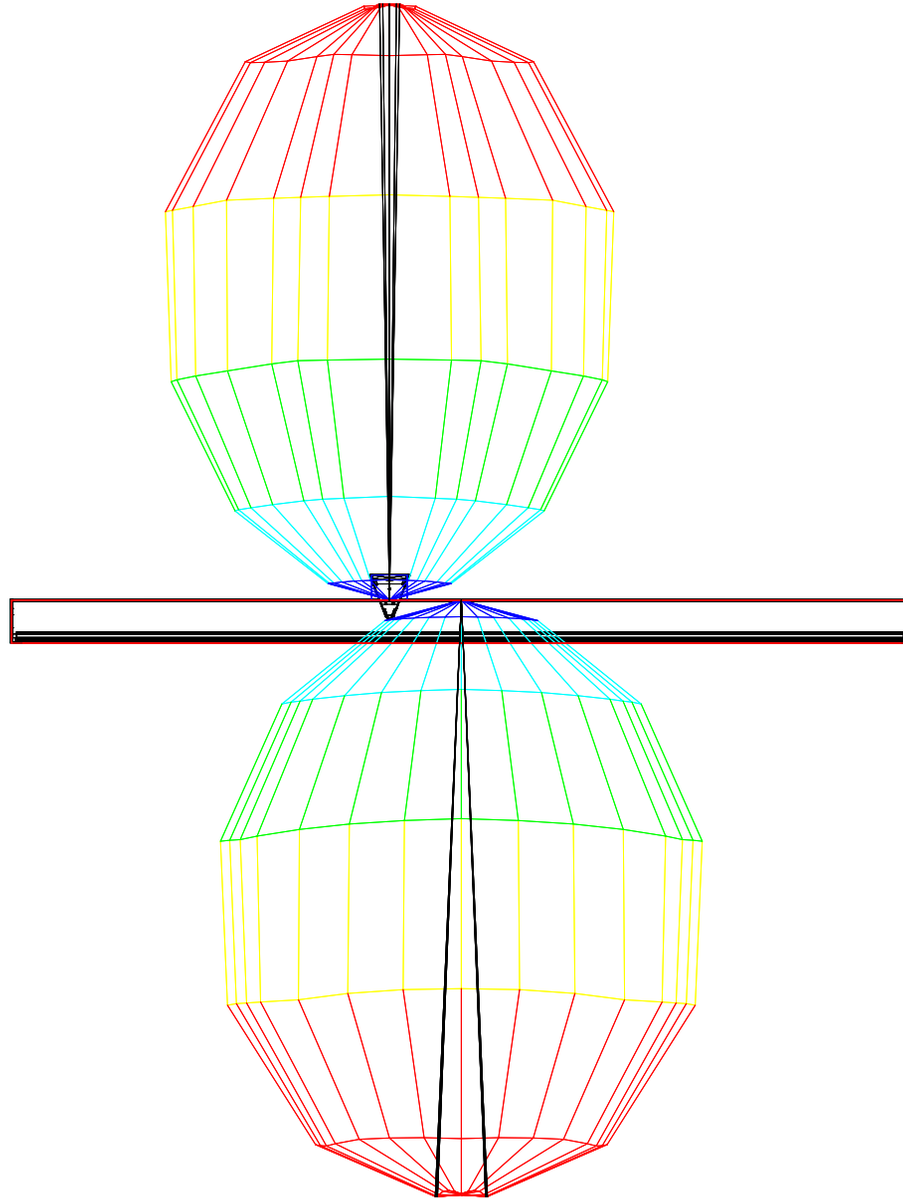
Units:

Date: 6/11/2020

AGi32® Version 19.13.0

Total Time (Hrs.): 1.2





Results summary

Luminaire Schedule								
Symbol	Qty	Label	Description	Lum. Watts	Total Watts	LLF	Filename	Arrangement
	1	MILE 03	MILE 03	N.A.	32.6	1.000	N.A.	GROUP

Define Luminaire X

Instabase
 Audit
 Downloaded
 Collection
 Select
 Find
 Smart Symbols
 Auto Define

Defined Luminaires - Drag-and-drop here! Use Alt+Arrows keys to reorder list

Label	Tag	Description	Locati...
<input type="checkbox"/> MILE 17IN		MILE 17IN (DN 4000K SETTING)	0
<input type="checkbox"/> MILE 45IN		MILE 45IN (DN 4000K SETTING)	0
<input checked="" type="checkbox"/> MILE 03		MILE 03	1

Drop files here

Close

Help

Relabel...

Delete

Add/Redefine

General

Label: Tag:

Description:

Pole or Pendant Mounted

Dynamic: Attach to Z=

Static: Length =

Group Definition

Reference Angle:

Label	Sub-Tag	Rel.X	Rel.Y	Rel.Z	Rel.Orient	Tilt	Roll	Spin
▶ MILE 45IN		.301	0	0	0	0	0	0
MILE 17IN		0	-.1	0	90	0	180	0

