

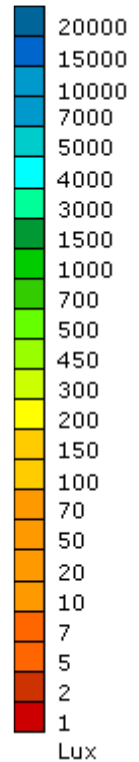
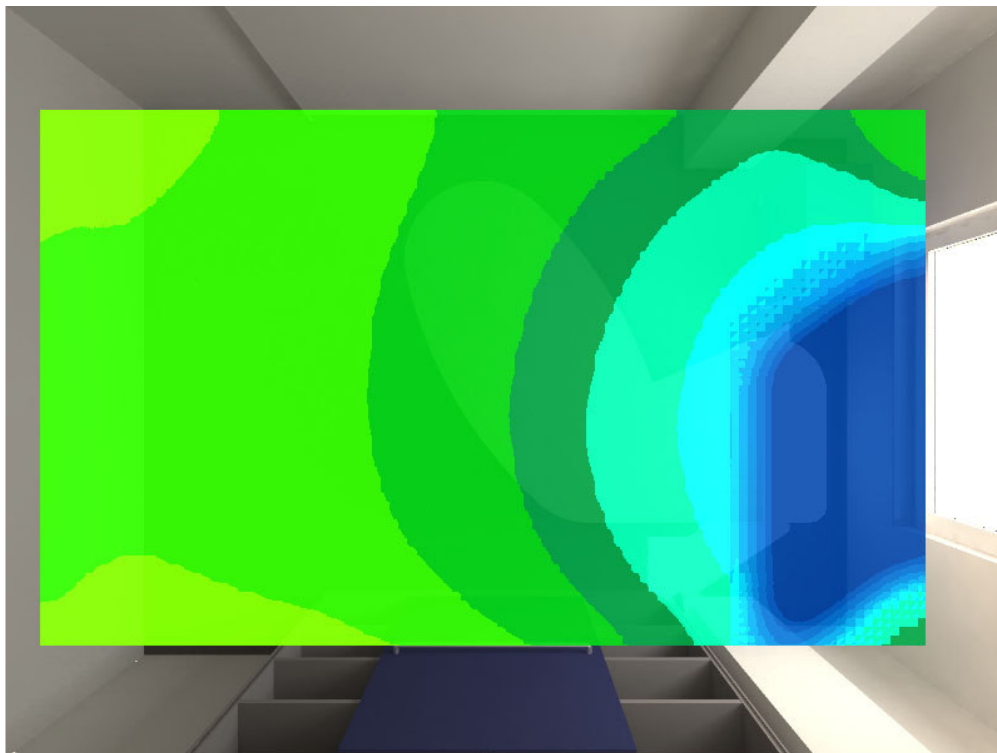
LIGHT TOOL REPORT

Project not defined
Client not defined
Date 5 April 2005
Reference not defined

Dijkstraat 26
B 9160 Lokeren
Belgium
T 0032 9 348 90 00
F 0032 9 348 06 69

Plan view

False Color



GEOGRAPHICAL LOCATION

Mexico, Mexico City (19°26 N, 99°7 W)

ORIENTATION

South (180°)

WINDOW TYPE

30 % glazing

SHADING STRATEGY

No shading

WEATHER CONDITION

Clear sky

DATE

1 January

TIME

12 h 00

DAYLIGHT SAVING TIME

on

SUN SPECIFICATIONS

Sunrise 08:09

Sunset 19:09

Altitude angle 41°

Azimuth angle -32°

SHADING SPECIFICATIONS

Av. lum. window	3972	Cd/m ²
Av. lum. wall	3730	Cd/m ²
Av. lum. table	2188	Cd/m ²
lum. ratio window/screen	33,1	-
lum. ratio table/screen	18,2	-
lum. ratio screen/reflection	1,4	-

Av. illum. at 1m	19158	Lux
Av. illum. at 2m	3061	Lux
Av. illum. at 3m	1840	Lux
Av. illum. at 4m	1381	Lux
Av. illum. at 5m	1316	Lux
Daylight factor	2,9	%

THE LIGHT TOOL IS A HELIOSCREEN/HUNTER DOUGLAS PRODUCT © 2004

Choose 'Edit' - 'Select All'
followed by 'Edit' - 'Copy'
in order to paste the report
in your favorite wordprocessor