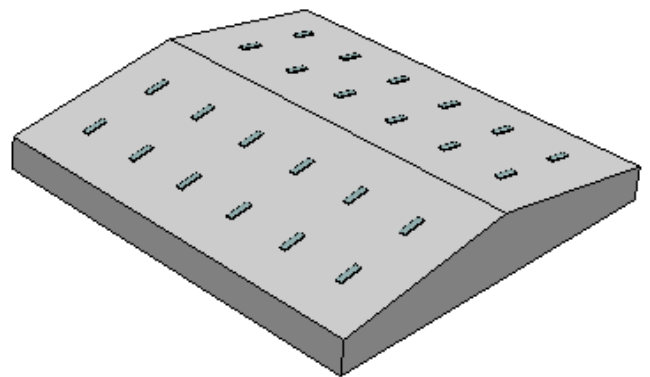
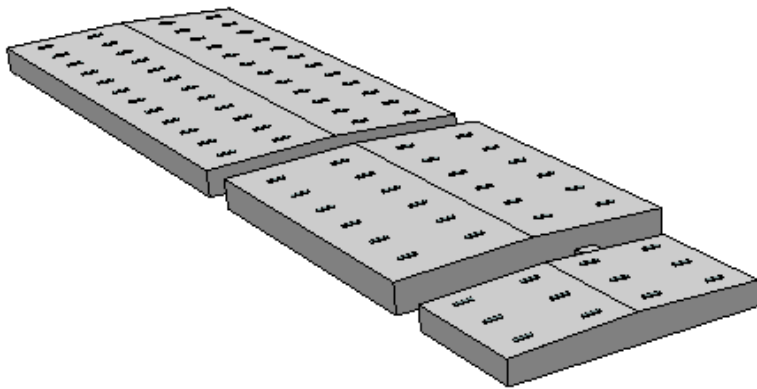






## DAYLIGHT MODEL EXTERIOR BUILDING VIEW

Project Name:	Warehouse
Project Location:	Mexico
Room Description:	Storage Facility
Daylight Area:	100 m x 200 m; 100 m x 120 m; 90 m x 50 m; 100 m x 100 m

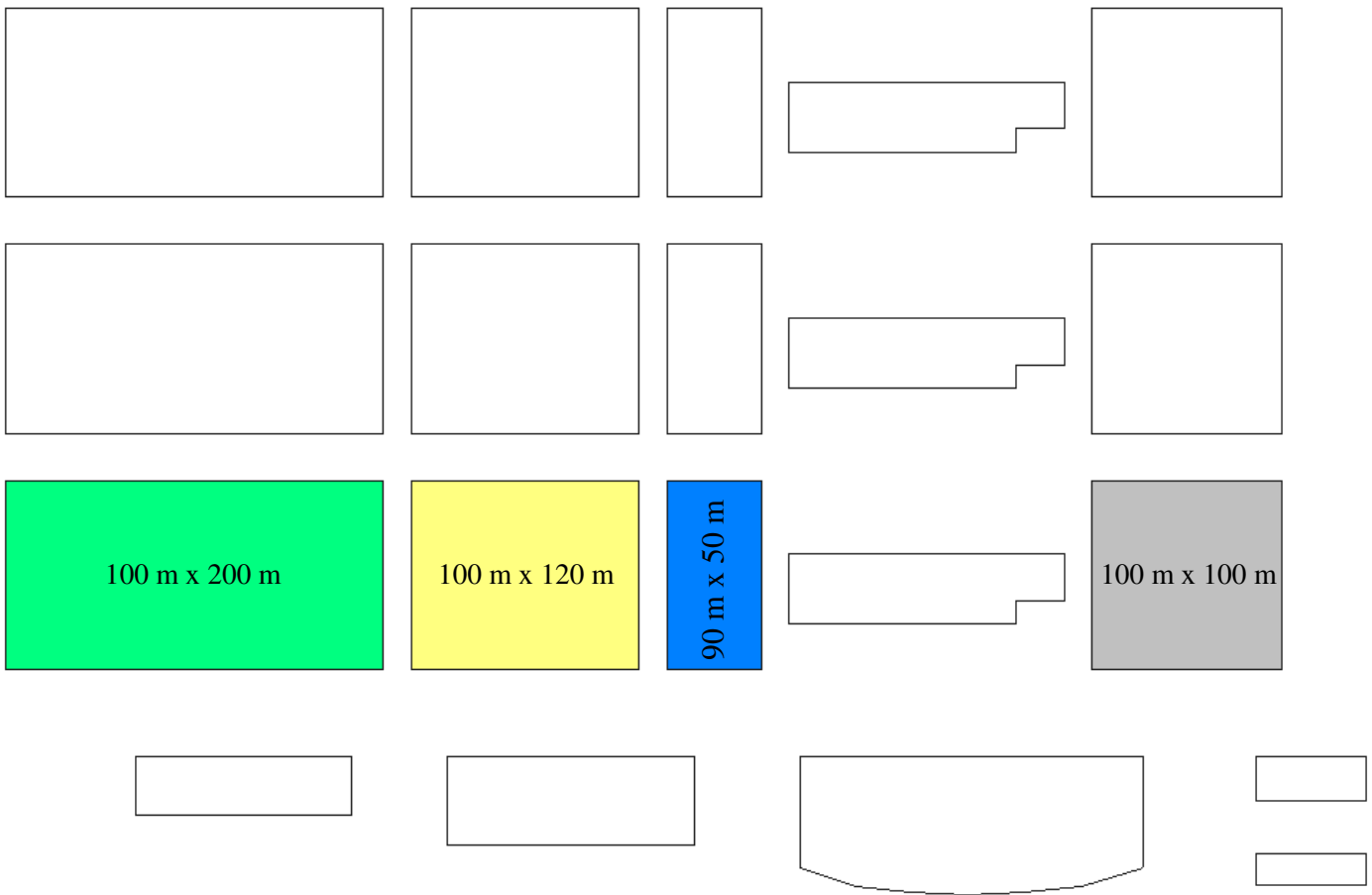


*Daylighting simulations are based on weather data supplied by the US Department of Energy. No warranty expressed or implied by Kalwall Corporation*

# DAYLIGHT MODEL RESULTS

	<b>BUILDING 1</b>
	<b>BUILDING 2</b>
	<b>BUILDING 3</b>
	<b>BUILDING 4</b>

## KEY



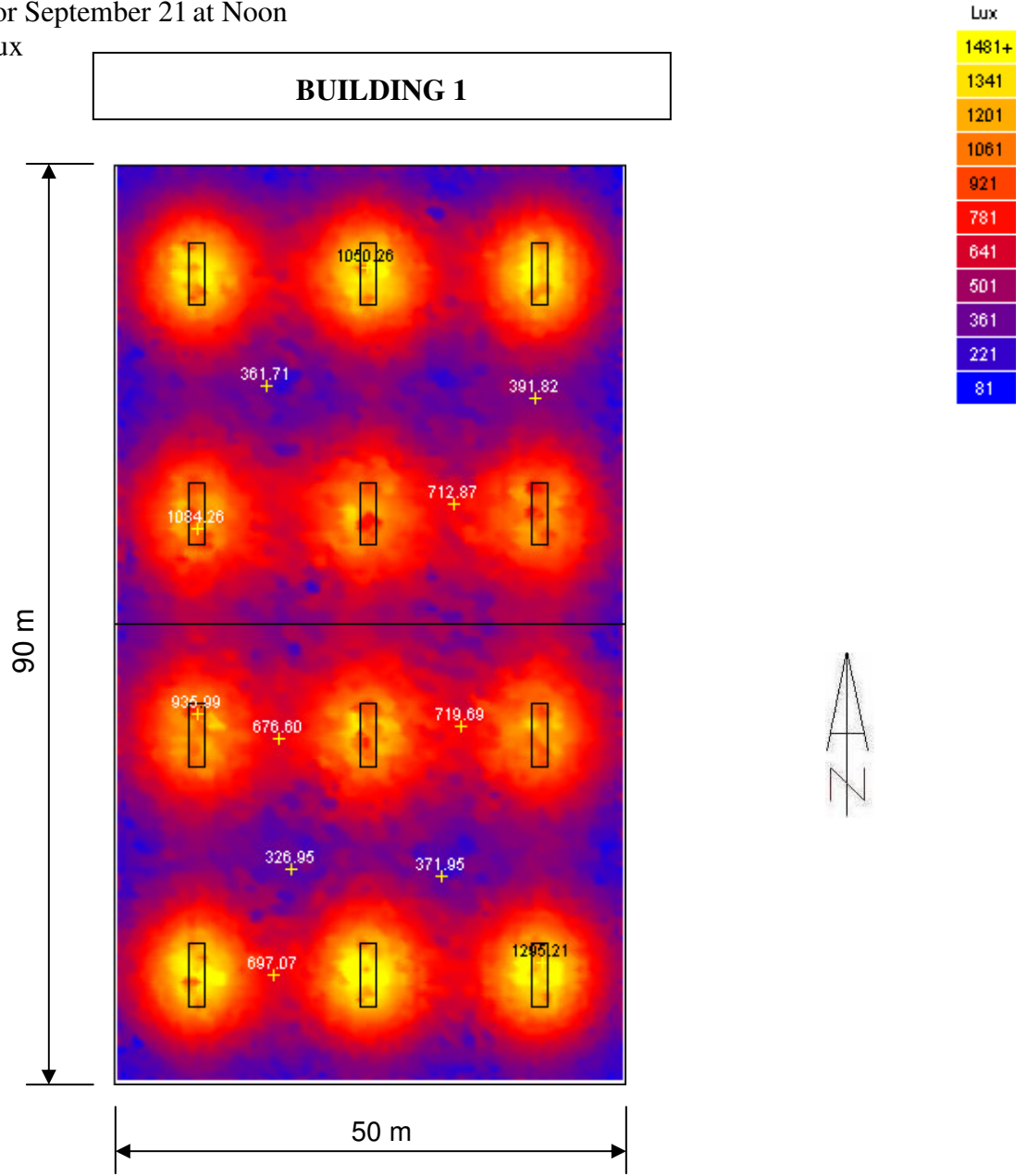
## DAYLIGHT MODEL RESULTS

Project Name: Warehouse	Sky Condition: Sunny
Project Location: Mexico	Weather City Data: Mexico
Room Description: Storage Facility	Model Date: September 21 <sup>st</sup>
Daylight Size: 90 m x 50 m	Model Time: 12:00 PM
Kalwall Application: Skylights	Kalwall Transmittance: 50%
Kalwall Size(s): (12) 1.5 m x 6.1 m	Wall Reflectance: Off White
Glass Application: NA	Ceiling Reflectance: Off White
Glass Sizes(s): NA	Floor Reflectance: Grey
Glass Transmittance: NA	Daylight Autonomy: NA

Radiance Illumination for September 21 at Noon

Average Value is 652 Lux

© Ecotect v5



Illuminance for September 21 at noon  
Task height is 1 m

## DAYLIGHT MODEL RESULTS

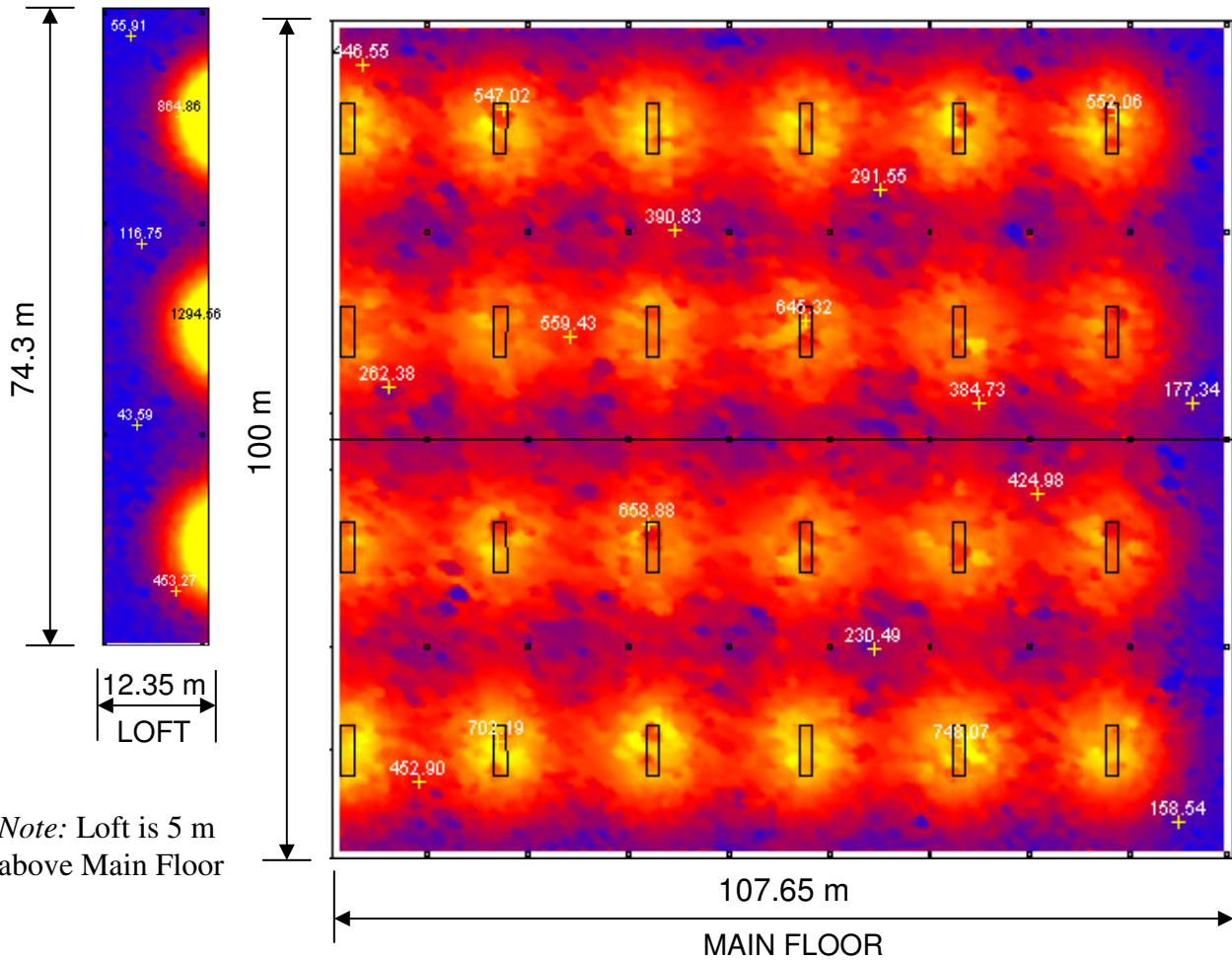
Project Name: Warehouse	Sky Condition: Sunny
Project Location: Mexico	Weather City Data: Mexico
Room Description: Storage Facility	Model Date: September 21 <sup>st</sup>
Daylight Size: 100 m x 120 m	Model Time: 12:00 PM
Kalwall Application: Skylights	Kalwall Transmittance: 50%
Kalwall Size(s): (24) 1.5 m x 6.1 m	Wall Reflectance: Off White
Glass Application: NA	Ceiling Reflectance: Off White
Glass Sizes(s): NA	Floor Reflectance: Grey
Glass Transmittance: NA	Daylight Autonomy: NA

Radiance Illumination for September 21 at Noon  
 Average Value is 469 Lux (Main Floor); 317 Lux (Loft)

© Ecotect v5



### BUILDING 2



Note: Loft is 5 m above Main Floor

Illuminance for September 21 at noon  
Task height is 1 m

## DAYLIGHT MODEL RESULTS

Project Name: Warehouse	Sky Condition: Sunny
Project Location: Mexico	Weather City Data: Mexico
Room Description: Storage Facility	Model Date: September 21 <sup>st</sup>
Daylight Size: 100 m x 200 m	Model Time: 12:00 PM
Kalwall Application: Skylights	Kalwall Transmittance: 50%
Kalwall Size(s): (48) 1.5 m x 6.1 m	Wall Reflectance: Off White
Glass Application: NA	Ceiling Reflectance: Off White
Glass Sizes(s): NA	Floor Reflectance: Grey
Glass Transmittance: NA	Daylight Autonomy: NA

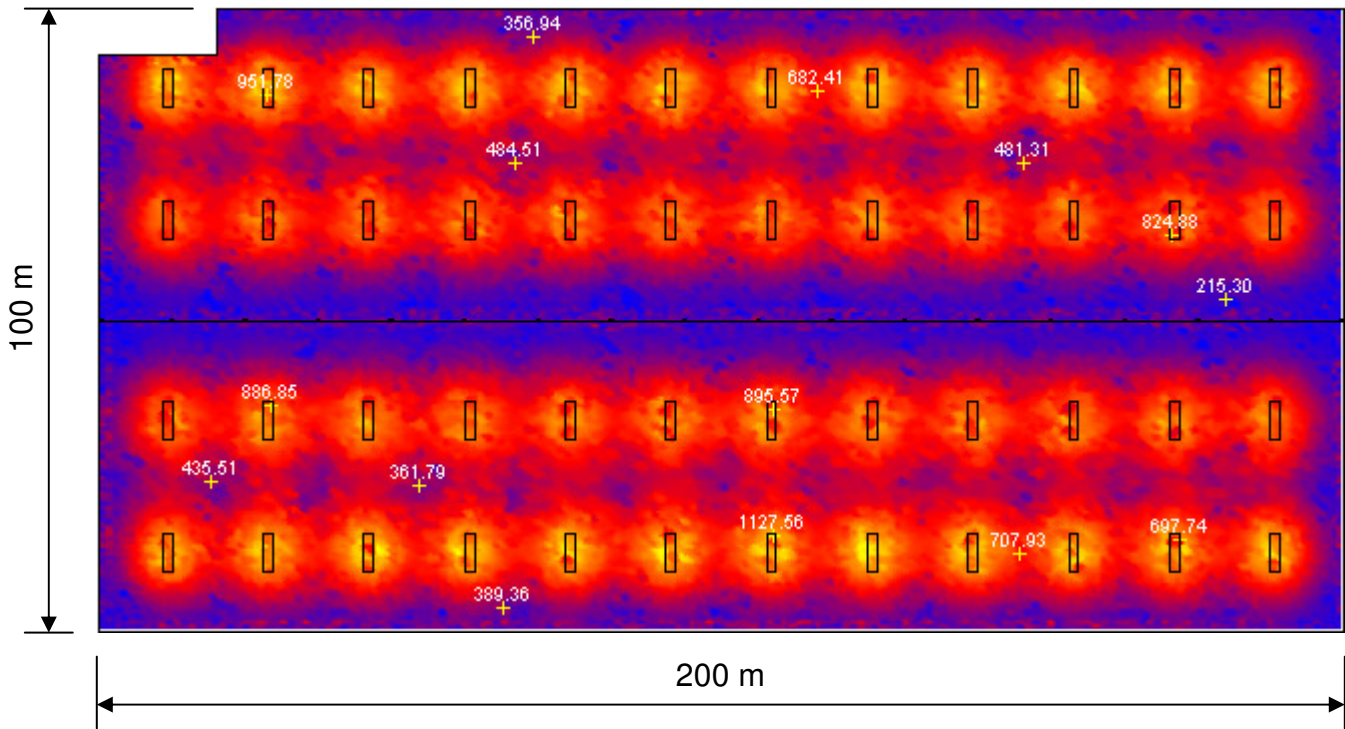
Radiance Illumination for September 21 at Noon

Average Value is 572 Lux

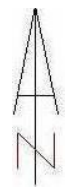
© Ecotect v5



**BUILDING 3**



Illuminance for September 21 at noon  
Task height is 1 m



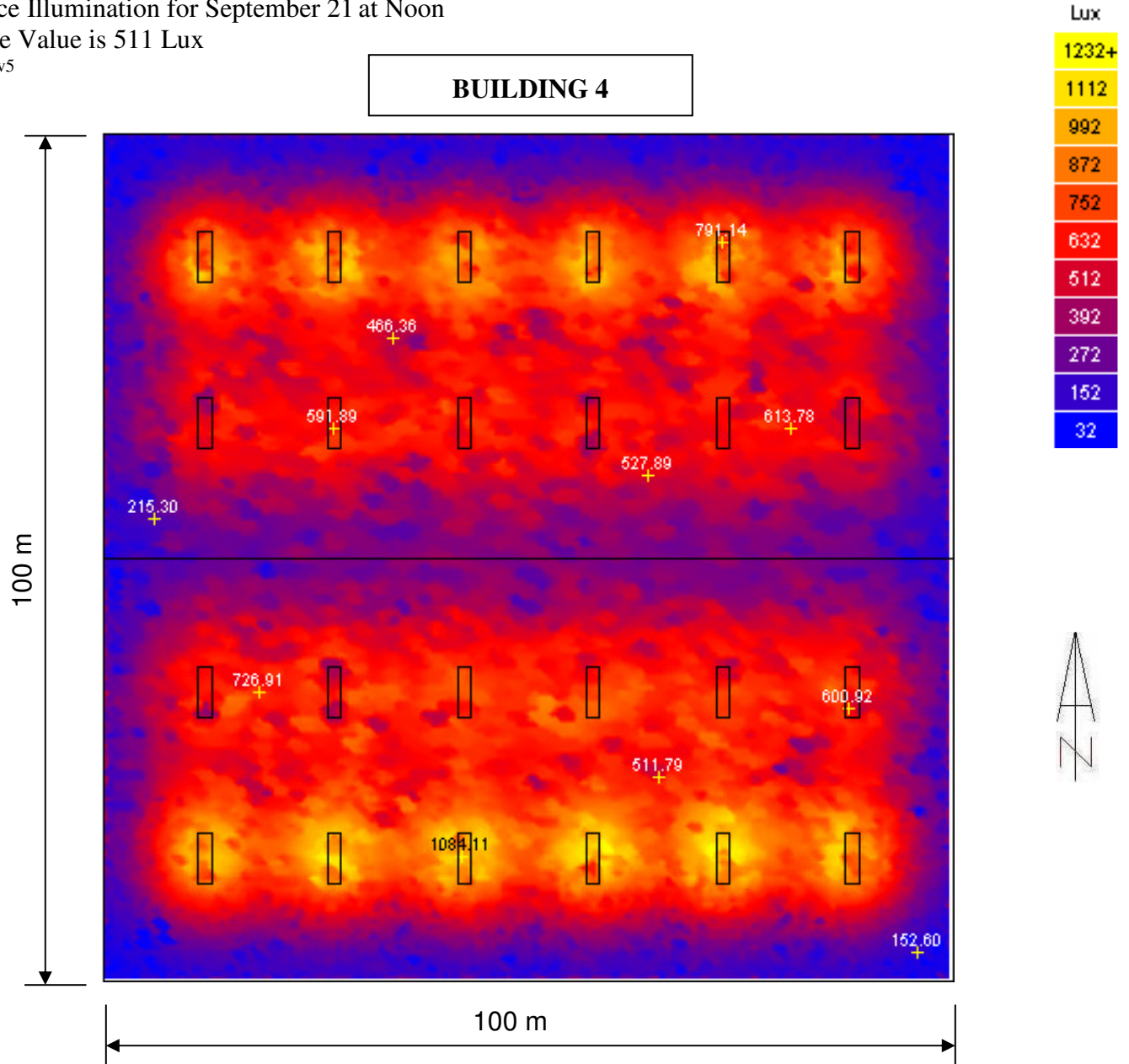
## DAYLIGHT MODEL RESULTS

Project Name: Warehouse	Sky Condition: Sunny
Project Location: Mexico	Weather City Data: Mexico
Room Description: Storage Facility	Model Date: September 21 <sup>st</sup>
Daylight Size: 100 m x 100 m	Model Time: 12:00 PM
Kalwall Application: Skylights	Kalwall Transmittance: 50%
Kalwall Size(s): (24) 1.5 m x 6.1 m	Wall Reflectance: Off White
Glass Application: NA	Ceiling Reflectance: Off White
Glass Sizes(s): NA	Floor Reflectance: Grey
Glass Transmittance: NA	Daylight Autonomy: NA

Radiance Illumination for September 21 at Noon

Average Value is 511 Lux

© Ecotect v5



Illuminance for September 21<sup>st</sup> at noon  
Task height is 1 m