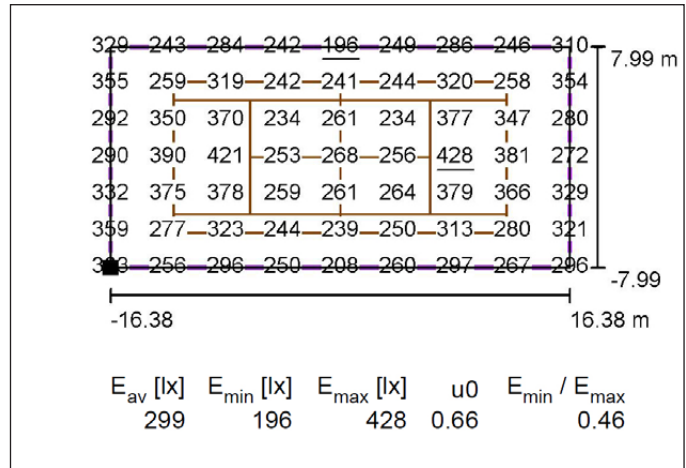
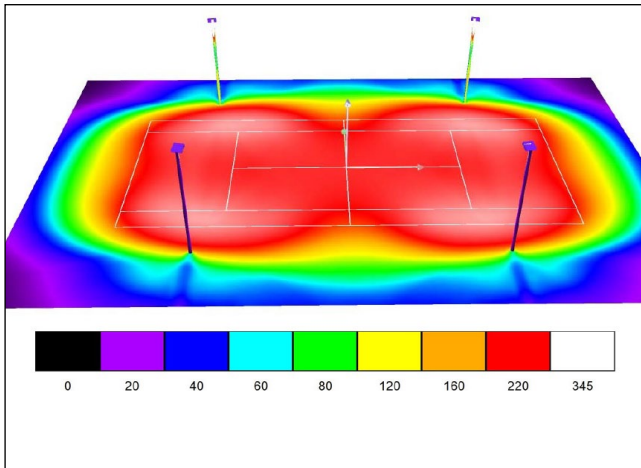


Annex - Sports Lighting Checklist



Typical lighting calculation precedents

1. Select the following type(s) which are most relevant to your project:

- Recreational/ Amateur
 Professional
 Televised

2. What's the expected average maintained lux level:

- 200 - 300 lux
 300 - 500 lux
 ≥ 500 lux

Answer with Y (Yes) or N (No):

3. Do you have a lighting calculation report showing the average lux levels & columns positions?
 *If you are not expected to meet a certain lighting standard, it is suggested that the average lux level should not exceed 300 lux.
4. Have you made sure to employ a control regime ensuring that all lights will be switched off when the field of play is not in use?
5. Have you made sure that the colour temperature of all luminaires are $\leq 3000K$?
6. Are all the luminaire(s) angled perpendicular to the floor plane?
7. Does the scheme only consist of sports field lighting or does it involve other areas such as walkways & car parks? Please refer to **ROLAN** for responsible lighting guidelines.

***If the response is no to any of the above, further explanation will be required.**

8. Explain why if your project is expected to meet any particular lighting standards:
9. Explain why if the project is expected to deliver over 500 lux average:
10. Explain if the lighting is expected to facilitate other activities such as seating, periphery or horticultural illumination?