

Minutes: Road- and Tunnellighting measurement.

Participants: Petter, Arne, Alexanteri, Maria, Dennis.

1: Dennis went through the paper and told how it was divided. Would have been nice with some more examples, but ran out of time when writing it. Would have been nice with a graph showing the difference between our calculations and CIE88:2004.

We went through some examples with different sizes of the objects, and noticed a decrease of Lth with almost 30%, if the size was increased to 25 x 25 cm².

Petter and Arne corrected the names of their companies on English.

2: Dennis showed the design of the Poster, we liked the design: Suggestions for graphs:

Different driving speeds for all the Nordic countries, together with how the curve would look using CIE88:2004.

Curves for different sizes of the object, also for the different Nordic countries.

Dennis requested Logos in high resolutions for the different companies.

We also talked about:

- Road surface reflection including measurements in the Nordic countries and the SURFACE project.
- Road surface measurements made in Finland during 2017
- Road surface measurements to be done in Sweden 2020
- Road lighting standard