The Influence of Luminaire Photometric Intensity Curve Measurements Quality on Road Lighting Design Parameters

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Abstract: This article presents the research on a road lighting design. In this kind of design for a specific type of a roadway, the number and spacing of luminaires are calculated on the basis of luminaire photometric parameters such as intensity curve (LPIC) and luminous flux. The values of these parameters are measured using the luxmeter, i.e., a measuring instrument in which the spectral sensitivity should imitate spectral sensitivity of the human eye $V(\lambda)$. However, the luxmeter’s spectral sensitivity $S(\lambda)$ is not perfectly matched with the required one and varies for different instruments, resulting in measurement errors. To avoid this measurement error, the spectral mismatch correction factor (SMCF) should be applied to luxmeter’s readings. For a given luxmeter, the SMCF values depend on the measured light’s spectral composition SPD (described also by the lamp’s correlated color temperature CCT). Unfortunately, many laboratories do not apply SMCF to their luxmeter readings. Typical measurement laboratories are not in possession of SMCF data as this kind of data is hard to obtain and can be provided only by the state-of-the-art photometric laboratories for a high cost. Consequently, these typical measurement laboratories provide inaccurate LPIC data to customers. In this article, it has been shown that a design process of road lighting installations needs to be based on lighting fixture LPIC’s measurements with SMCF values being taken into account. Omitting this fact may result in road lighting installation made on the basis of a design utilizing incorrect LPIC data, which would have higher energy consumption than expected at a design stage.

Keywords: street lighting; luminaire photometric intensity curve; luxmeter; energy efficiency

1. Introduction

Modern lighting and lighting of outdoor areas are rapidly growing segments of the lighting market. Illuminated cities (Figure 1a) are places of nighttime human activity. The basic factors influencing the quality of lighting include: luminance level (Figure 1b) and its uniformity (Figure 1c) [1], maintaining an appropriate contrast between the object and the background [2] and limiting glare (to ensure comfortable viewing) [3–5]. Street and road lighting is also intended to ensure pedestrian safety [6] and road traffic safety [7–9]. The requirements for the lighting—photometric parameters of road lighting are specified in CIE documents (International Commission on Illumination) 115-2010 “Lighting of roads for motor and pedestrian traffic” [10], European standard EN-13201:2015 “Road lighting” [11], as well as in North American standard ANSI/IESNA (American National Standards/Illuminating Engineering Society of North America) RP-8-00 “Roadway Lighting” [12].
In Poland, the costs of operating road lighting place a significant burden on the budgets of the owners (usually municipalities) since as much as 13% of electricity consumed in Poland [14] is consumed by such installations. This problem is also observed in other European countries [15,16]. Therefore, one of the current priorities set by the European Union and presented in the Green Paper “Lighting the Future, Accelerating the Implementation of Innovative Lighting Technologies”[17], is to reduce electricity consumption for lighting purposes. This document recommends phasing out energy-consuming lamps from outdoor (mainly road) lighting applications. Nowadays, each project of road lighting needs to, apart from qualitative parameters, take also economic criteria into account [18,19] as regards the energy consumption of such an installation [20], e.g., those specified in the European Commission Regulation (EC) No. 245/2009 [21], as well as in the fifth part of the European standard EN-13201:2015 [11].

Due to economic recommendations [22] concerning energy consumption of road lighting installations, virtually all newly designed road investments are illuminated using semiconductor LED light sources [23,24]. Additionally, the old-type luminaires such as HPS are being replaced with LED ones on the already existing roads. Typical LED road luminaires are available with a wide range

**Figure 1.** Pictures of road lighting: (a) roads at Wroclaw city center (Poland) city center, (b) brightness of luminance level of typical road—suburbs in Warsaw (Poland), (c) example of improper road lighting design—luminance nonuniformity at city street of Koszalin (Poland).
of luminaire photometric intensity curves (LPIC), correlated color temperature (CCT), light flux [lm] and active power P [W]. However, most often in road lighting installations, cold-white LEDs (with CCT above 6000 K) are used due to their high luminance [25,26] and high luminous efficacy, and thus relatively low power consumption. [27–29].

The quality of the designed lighting installation depends mainly on the photometric parameters of the luminaires used [30,31]. Road luminaires are designed to illuminate the road surface properly so that its luminance and its uniformity meet standard requirements [11, 32]. Therefore, when designing road lighting, the distribution of the luminaire photometric intensity curve (LPIC) used in a given luminaire design is important [33,34]. The luminaire photometric intensity curve (LPIC) is determined in photometric laboratories by using goniophotometric methods, which are based on luxmeter readings [35–38]. The CIE 121:1996 [35] document provides guidance about standard conditions under which luminaires tests should be carried out. This document also describes the possible sources of measurement errors and correction factors. This CIE document was drawn in 1996, i.e., in the days prior to the use of white LEDs in road lighting. That is why it does not directly refer to the accuracy of determining the luminaire photometric intensity curve of LED luminaires.

When measuring the LED-based road luminaire photometric intensity curve, we are dealing with a source of measurement error not described in the CIE document 121:1996 [35]. It is the error of measurement resulting from the mismatch between the SPDs (Spectral Power Distribution) of the light source being measured and the SPDs of the standard lamp used to calibrate the luxmeter. When those two of SPDs are different in shape, the luxmeter measurement accuracy depends on SPDs of the measured lamp and is described by parameter $f_1$ (Equation (1)) [39,40].

$$f_1 = \frac{\int_{\text{380}}^{\text{780}} P_s(\lambda)S(\lambda)\,d\lambda}{\int_{\text{380}}^{\text{780}} P_s(\lambda)\,d\lambda} \frac{\int_{\text{380}}^{\text{780}} P_A(\lambda)\,d\lambda}{\int_{\text{380}}^{\text{780}} P_A(\lambda)V(\lambda)\,d\lambda} - 1 = \text{SMCF} - 1,$$

where $P_s(\lambda)$ means relative spectral power distribution (SPD) of the measured light source, $P_A(\lambda)$ means relative spectral power distribution (SPD) of illuminant A (CCT = 2856 K), i.e., luxmeter calibration source, $V(\lambda)$ is describing relative spectral sensitivity of the human eye and $S(\lambda)$ means relative spectral responsivity of luxmeter, SMCF is the spectral mismatch correction factor.

Under those conditions, the spectral mismatch correction (SMCF) factor should be applied to luxmeter reading ($E_r$). To get a correct value of lux (E) given by the luxmeter, the lux value must be multiplied by SMCF according to the following formula (2):

$$E = \text{SMCF} \cdot E_r,$$

Unfortunately, many laboratories—especially those without accreditation—do not apply SMCF to their luxmeter readings because they are not in possession of SMCF for all kinds of light source which could be measured by their luxmeters. Those kinds of data are hard to obtain and could be provided only by the state-of-the-art photometric laboratories for a high cost.

Failing to apply the SMCF factor during illuminance measurements influences the measurement inaccuracy significantly [41–44]. It, in turn, translates into inaccuracies in determining luminaire photometric intensity curve (LPIC) data values, which can influence the results of the lighting systems which are designed on the basis of such measurement data.

So far, no scientific paper on how luminaire photometric intensity curve (LPIC) measurements’ quality could influence the results of street lighting design has been published. This issue is of a key scientific and practical importance as the design parameters of a given road lighting installation influence the estimated value of electricity consumption, for which minimization is one of the priorities in the operational strategy of the European Union [17].

2. Materials and Methods

The studies on how luminaire photometric intensity curve measurements’ quality could influence the results of street lighting design were conducted for two typical roadways. For that research, among the many possible configurations of the width of the roadway and the number of
road lanes, double-line roadways of 7.0 m and 10.5 m widths were selected. In such roadways, the luminaires are arranged in a unilateral system (Figure 2), which is very popular in Europe (Figure 2).

The design of the road lighting installation was done using Dialux Evo 8.2 software (this software is commonly used in Europe for a road lighting design process). This design was carried out to maintain the lighting requirements contained in the standard EN 13201:2015 [11] for road in dry and rain-free conditions, with minimization of the costs of this investment and electricity consumption by it. The project adopted typical lighting classes used for this type of roadway. So, lighting requirements according to M4 lighting class were adopted for a 7.0 meter wide road and lighting requirements according to M2 (Table 1) were adopted for a 10.5 meter wide road. The layout of luminaires for these two types of roads (classes M2 and M4) and their parameters are summarized in Table 2.

Table 1. Requirements of M road lighting classes according to EN 13201:2015 standard.

| Lighting Classes | Average luminance $L_v$ [cd/m²] (Minimum Maintained) | Overall Uniformity $U_o$ [-] (Minimum) | Longitudinal Uniformity $U_i$ [-] (Minimum) | Threshold Increment $f_{TI}$ [%] (Maximum) | Edge Illuminance Ratio $R_{lu}$ [-] (Minimum) |
|------------------|-------------------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|
| M2               | 1.50                                            | 0.40                                | 0.70                                 | 10                                  | 0.35                                |
| M4               | 0.75                                            | 0.40                                | 0.60                                 | 15                                  | 0.30                                |

Figure 2. Schematic drawing of the road under consideration, where $H$—luminaire mounting height; $W$—width of the roadway; $S$—distance between lanterns; $OH$—overhang; $Q$—tilt (angle of the luminaire inclination); $O$—observer at 1.5 m height.

Table 2. Ranges of luminaire layout geometry parameters.

| Geometric Parameters of Luminaire Settings | Road M2 Class (10.5 m) | Road M4 Class (7.0 m) |
|-------------------------------------------|------------------------|-----------------------|
| Module (S)                                | 40 ÷ 50 m              | 40 ÷ 50 m             |
| Luminaire mounting height (H)             | 9 ÷ 14 m               | 6 ÷ 10 m              |
| Overhang (OH)                             | 0 ÷ 2.5 m              | 0 ÷ 2 m               |
| Tilt (Q)                                  | 0°                     | 0°                    |
Typical LEDs (exemplary view of the luminaire—Figure 3) of branded manufacturers recognized on the market were used in the design. The service lifetime of these luminaires is L90B10@100000 h and their other technical parameters are presented in Table 3. The symbols LED_M4 and LED_M2 were used for luminaires for the road at lighting class M4 and M2, respectively. These luminaires are suitable for working with LED that have a correlated color temperature (CCT) of 3000 K, 4000 K or 6500 K. The spectral power distributions (SPDs) of those kind of LEDs are shown in Figure 4. The electrical currents feeding any LED modules (having different CCT) in a given luminaire have been selected in such a way so that this luminaire emits the same value luminous flux (Table 3) regardless of the LED’s CCT value.

![Figure 3. Luminaire layout.](image)

| Technical Parameter         | Luminaire for M4 Class (LED_M4) | Luminaire for M2 Class (LED_M2) |
|-----------------------------|---------------------------------|---------------------------------|
| Light source type           | LED                             | LED                             |
| Number of LEDs              | 64                              | 128                             |
| Luminaire luminous flux     | 9002 [lm]                       | 25571 [lm]                     |
| Luminaire power             | 75 [W]                          | 195 [W]                        |

![Figure 4. LED spectral distributions with color temperatures: 3000 K, 4000 K and 6500 K.](image)
It was assumed that in the designed road lighting installation, the luminaires would be replaced every 21 years. Therefore, assuming an annual operating time of 4000 h, the Lamp Lumen Maintenance Factor (LLMF) of this installation is 0.92. In accordance with the recommendations of CIE 154:2003 [45] document for average environmental pollution, the cleaning of luminaires at this kind of installation could be carried out every 3 years. This means that the Luminaire Maintenance Factor (LMF) of this lighting installation is 0.87. Furthermore, it was assumed that the replacement of the luminaires would be total (individual and group) and, therefore, the LSF (Lamp Survival Factor) was 1. As a result, for a designed road lighting installation, the total maintenance factor (MF) was set as 0.8. With those assumptions for both M2 and M4 class roads, an energy-optimized lighting system design was done for luminaires with LEDs of a specific CCT.

Measurements of the luminaire photometric intensity curves (LPIC) were made on a computerized measuring station (Figure 5) used to determine the luminaire photometric intensity curves in the photometric system (C-γ). This station is located in the laboratory of the Department of Light Technology of the Warsaw University of Technology. This laboratory ensures a constant ambient temperature of 25 °C. The specification of the goniophotometer’s construction parameters can be found in Table 4.

![Figure 5. Measurement station where 1—goniophotometer; 2—photometric head; 3—light sources tested; 4—measuring table; 5—power supply with current stabilization; 6,7—laboratory meters; 8—luxmeter; 9—computer.](image)

This station consists of a goniophotometer (1), a luxmeter photometric head (2), the examined light source (3) placed on a measuring table (4). The luminaire was powered by a current-stabilized power supply (5). The compliance with the luminaire manufacturer’s recommendations, its current and voltage supply parameters and thermal parameters were controlled by laboratory meters (6) and (7). The readings were made using a luxmeter (8) transferring data to a computer (9).

In this kind of measurement, it is also possible to use a spectroradiometer instead of a luxmeter. It is possible to derive light intensity numerically using SPDs data scaled in W/m²/nm. However, this method requires the use of highly specialized measuring instruments [46], which are not available in typical photometric laboratories where luminaire’s lighting parameters are measured [47]. Only advanced spectroradiometers could ensure high accuracy of light intensity measurements (better
than those performed by using the class B luxmeter. They can be spectroradiometers based on a
double monochromator [48–50] (which are expensive, large-size, slow-measuring instruments) or
multichannel array spectroradiometers with stray light correction [51,52] (which are not slow but are
also expensive). Due to high level of their stray light, relatively cheap and more and more popular
compact spectroradiometers do not provide sufficient measurement accuracy when measuring white
LEDs [53–55]. Therefore, this kind of instrument should not be used for LPIC measurements of LED
luminaires.

Table 4. Warsaw University of Technology goniophotometer specification.

| Parameter                        | Description                              |
|----------------------------------|------------------------------------------|
| Size of measuring object         | <= 1200 mm diameter of luminous area     |
| Space required                   | <= 1220 mm mechanical diameter           |
| Movement                         | LxWxH = 2000x1800x 400 [mm]              |
| Measuring position of the tested object | Normal position, no movement of the tested object. The whole goniometer can be swiveled which permits different measuring positions to be set |
| Measuring distance               | No limit                                 |
| Travel path                      | C = 0° ... 360°, γ = 0° ... 180°         |
| Positioning accuracy             | C < 0.02°, γ < 0.05°                     |
| Repetitive accuracy              | C < 0.01°, γ < 0.02°                     |
| Material                         | Steel and aluminum coated with special black paint |
| Drives and control               | Drives and servo amplifier               |
| Gears                            | High precision                           |

The LPIC measurements for a given luminaire were done by four high class B (class B is old
omenclature according to Standard ISO/CIE 19476:2014, but according to new nomenclature—
technical report CIE 231:2019—this class is described as class 2), state-of-the-art luxmeters of
recognized manufactures, which are typically used in photometric laboratories all over the world.
The luxmeters used in the measurements were characterized by the value of $f_1'$ parameter equal to
3.16%, 5.03%, 5.27% and 5.62%, respectively. The $S(\lambda)$ spectral sensitivity curves of these luxmeters
are shown in Figure 6. Figure 7 shows the SMCF values (left) and $f_1$ [%] error (right) of luxmeters
under consideration (the numbers given in the description of the figures refer to the value of $f_1'$
parameter of the given luxmeter).
Based on those measurements for each luminaire (three LED_M2 luminaires and three LED_M4 luminaires) equipped with LEDs for a given CCT, we obtained four different photometric intensity curves (LPIC)—each luminaire were photometricized 4 times. Those curves were measured with a given luxmeter, without applying SMCF to its reading data—as it is a common practice of many photometric laboratories, especially those without accreditation [56,57].

The design process was carried out 12 times, i.e., for each of the three luminaires (with CCT values of 3000 K, 4000 K and 6500 K) and four results of LPIC measurements obtained using 4 different Class B luxmeters (with $f_1'$ values of 3.16%, 5.03%, 5.27% and 5.62%).

In addition, for each type of road, the reference lighting design project was made. These projects were made using LPIC data of a given luminaire working with a light source having specific CCT and when the luxmeter reading was corrected by the SMCF factor. The “reference projects” presented in that paper could be useful (as reference data) for all lighting installation projects (not only for the 12 cases presented in that paper) if design will be based on the same luminaire as were used for that paper.
3. Results

Luminaire photometric intensity curves (LPIC) for plane C0-C180 (blue) and for plane C90-C270 (red), measured with different luxmeters and the reference curve (original, error-free with SMCF applied into luxmeter reading) are shown in Figure 8 and Figure 9. Only some chosen LPIC data are presented in order to ensure legibility of data in Figures 8 and 9 due to the fact that for different LED’s CCTs and luxmeter’s $f_1'$, the character of these curves is similar (the difference occurs only in the intensity values). Figure 8 presents the LPIC for LED_M4 luminaire (working with LED having CCT equal to 6500 K) measured by luxmeters having $f_1'$=3.16% and $f_1'$=5.62%. Similar data for the LED_M2 luminaire are shown in Figure 9.

A lighting design for the M4 road (7.0—meter width) and M2 road (10.5—meter width) was done with the luminaires characterized by parameters shown in Table 5. The assumptions of that design process (boundary conditions for the layout of luminaires) are provided in Table 2, where the information about adopted maintenance system and electricity consumption is also given.

Table 5. Luminaire layout geometry parameters - reference designs.

| Geometric Parameters of Luminaire Settings | Road M2 class (10.5 m) | Road M4 class (7.0 m) |
|------------------------------------------|------------------------|-----------------------|
| Module (S)                               | 49.5 m                 | 43.5 m                |
| Luminaire mounting height (H)            | 12.5 m                 | 8.5 m                 |
| Overhang (OH)                            | 2.5 m                  | 1.5 m                 |
| Tilt (Q)                                 | 0°                     | 0°                    |

Figure 8. Luminaire photometric intensity curves for LED_M4 luminaire.
The results of the reference lighting design (LPIC measurements were done taking into account the luxmeter SMCF factor) are summarized in Table 6 and Table 7. The lighting normative requirements given by the EN-13201:2015 standard for those kinds of roads are also provided in those tables. Table 8 (showing data for the 7.0 meter wide road) and Table 9 (showing the data for the 10.5 meter wide road) contain the results of lighting design made on the basis of LPIC measurements when the SMCF of the luxmeter was not taken into account. The first column shows the CCT of the LED light. The second column shows the geometry of the luminaire layout as: spacing (S) (module) [m]/luminaire height (H) [m]/inclination angle (Q) [°]/overhang (OH) [m]. The red color indicates the photometric parameters that do not meet the normative lighting requirements and the energy parameters that have increased (deteriorated) compared to the reference project.

Table 6. Results of reference photometric calculations for the 7 m wide road.

|                      | Average Luminance $L_0$ [cd/m²] (Minimum Maintained) | Overall Uniformity $U_u$ [-] (Minimum) | Longitudinal Uniformity $U_l$ [-] (Minimum) | Threshold Increment $F_{th}$ [%] (Maximum) | Edge Illuminance Ratio $R_e$ [-] (Minimum) |
|----------------------|------------------------------------------------------|----------------------------------------|---------------------------------------------|--------------------------------------------|--------------------------------------------|
| Reference installation | 0.75                                                 | 0.50                                   | 0.63                                        | 13                                         | 0.58                                       |
| Lighting requirements | 0.75                                                 | 0.40                                   | 0.60                                        | 15                                         | 0.30                                       |
Table 7. Results of reference photometric calculations for the 10.5 m wide road.

|                        | Average Luminance $L_a$ [cd/m²] (Minimum Maintained) | Overall Uniformity $U_o [-]$ (Minimum) | Longitudinal Uniformity $U_l [-]$ (Minimum) | Threshold Increment $F_T [%]$ (Maximum) | Edge Illuminance ratio $R_E [-]$ (Minimum) |
|------------------------|-----------------------------------------------------|---------------------------------------|-------------------------------------------|---------------------------------------|------------------------------------------|
| Reference installation | 1.50                                                 | 0.51                                  | 0.85                                      | 10                                    | 0.60                                     |
| Lighting requirements  | 1.50                                                 | 0.40                                  | 0.70                                      | 10                                    | 0.35                                     |

For the cases of a 7.0 meter width road, one installed luminaire consumed 300 kWh/year of electricity power, regardless of LED’s CCT, in order to meet M4 class requirements. The number of installed luminaires per km of the road (the total power requirements for 1 km) depended on luminaire’s LPIC data. For lighting this road, the power requirement was 1725 W/km for two cases shown in Table 8. In these two cases (4000 K and 6500 K LEDs), measurements were done by class B luxmeter (having $f_1'$ equal to 5.03%). In other cases, including a reference case, the power requirement was 1650 W/km. The 10.5 meter width road (M2 class) is lit by luminaires, which are consuming 780 kWh/year electricity power each regardless of the LED CCT used. The number of luminaires which are required for meeting the lighting requirements depends on luminaire’s LPIC data (see Table 9). The power requirement was 3900 W/km for all luminaire’s LPIC data including the reference project and projects based on luminaire’s LPIC data measured with class B luxmeters (with $f_1'$ equal to 3.16%; 5.03%; 5.27% and 5.62%) without applying SMCF to measurements.

Table 10 presents data for the 7.0 m wide road reflecting the change (increase) in electricity consumption $\Delta E$ in MWh per kilometer per year (or in MWh per 10 and 100 km per year) for a lighting installation where LPIC data were measured correctly (with $f_1$ error corrected properly by SMCF of luxmeter). The same data are shown in Table 11 for the 10.5 meter wide road.

Table 8. Results of design for the 7 m wide road, based on photometric data properly measured with SMCF correction factor (reference) and without SMCF for 4 different Class B luxmeters.

| Case No. | CCT LED | Geometry (S/H/O/Q/OH) | $L_a$ [cd/m²] | $U_o [-]$ | $U_l [-]$ | $F_T [%]$ | $R_E [-]$ | $D_e$ [kWh/m²/year] | $D_p$ [mW/(lx m²)] |
|----------|---------|-----------------------|---------------|-----------|-----------|-----------|-----------|--------------------|-------------------|
| Reference| 43.5/8.5/0/1.5 | 0.75                  | 0.50         | 0.63      | 13        | 0.58      | 0.985     | 23.8               |                   |
| 1        | 3000 K  | 43.5/8.5/0/1.0        | 0.74         | 0.55      | 0.63      | 13        | 0.64      | 0.985              | 23.6              |
| 2        | 4000 K  | 44.0/8.5/0/1.5        | 0.74         | 0.50      | 0.62      | 13        | 0.58      | 0.974              | 23.8              |
| 3        | 6500 K  | 44.5/8.5/0/1.5        | 0.73         | 0.49      | 0.60      | 13        | 0.58      | 0.963              | 23.8              |
| 4        | 3000 K  | 43.5/8.5/0/1.5        | 0.75         | 0.50      | 0.63      | 13        | 0.58      | 0.985              | 23.8              |
| 5        | 4000 K  | 43.0/8.5/0/1.0        | 0.75         | 0.56      | 0.64      | 12        | 0.64      | 0.997              | 23.6              |
| 6        | 6500 K  | 43.0/8.5/0/1.0        | 0.75         | 0.56      | 0.64      | 12        | 0.64      | 0.997              | 23.6              |
| 7        | 3000 K  | 44.0/8.5/0/1.5        | 0.74         | 0.55      | 0.61      | 13        | 0.64      | 0.974              | 23.6              |
| 8        | 4000 K  | 44.0/8.5/0/1.5        | 0.74         | 0.55      | 0.61      | 13        | 0.64      | 0.974              | 23.6              |
| 9        | 6500 K  | 44.5/8.5/0/1.5        | 0.73         | 0.49      | 0.6       | 13        | 0.58      | 0.963              | 23.8              |
| 10       | 3000 K  | 43.5/8.5/0/1.0        | 0.74         | 0.55      | 0.63      | 13        | 0.64      | 0.985              | 23.6              |
| 11       | 4000 K  | 44.0/8.5/0/1.0        | 0.74         | 0.55      | 0.61      | 13        | 0.64      | 0.974              | 23.6              |
| 12       | 6500 K  | 44.5/8.5/0/1.0        | 0.73         | 0.55      | 0.60      | 13        | 0.64      | 0.963              | 23.6              |
Table 9. Results of design for the 10.5 m wide road, based on photometric data properly measured with correction (reference) and without the correction factor (4 different Class B luxmeters).

| Case No. | CCT LED | Geometry (S/H/Q/OH) | Lav [cd/m²] | Uo [-] | Ul [-] | FTI [%] | REI [-] | De [kWh/m²/year] | Dp [mW/(lx m²)] |
|----------|---------|----------------------|-------------|--------|--------|---------|---------|-----------------|-----------------|
| Reference | 49.5/12.5/0/2.5 | 1.50 | 0.51 | 0.85 | 10 | 0.60 | 1.50 | 17.3 |
| 1 | 3000K | 49.5/12.5/0/2.5 | 1.51 | 0.51 | 0.85 | 10 | 0.60 | 1.50 | 17.3 |
| 2 | 4000K | 49.5/12.5/0/2.0 | 1.49 | 0.49 | 0.86 | 10 | 0.61 | 1.50 | 17.3 |
| 3 | 6500K | 50.0/12.5/0/2.0 | 1.48 | 0.48 | 0.85 | 10 | 0.61 | 1.49 | 17.3 |
| 4 | 3000K | 49.5/12.5/0/2.5 | 1.50 | 0.51 | 0.85 | 10 | 0.60 | 1.50 | 17.3 |
| 5 | 4000K | 49.5/12.5/0/2.5 | 1.50 | 0.51 | 0.85 | 10 | 0.60 | 1.50 | 17.3 |
| 6 | 6500K | 49.0/12.5/0/2.5 | 1.52 | 0.52 | 0.86 | 10 | 0.60 | 1.52 | 17.3 |
| 7 | 3000K | 50.0/12.5/0/2.0 | 1.48 | 0.48 | 0.85 | 10 | 0.61 | 1.49 | 17.3 |
| 8 | 4000K | 50.0/12.5/0/2.0 | 1.48 | 0.48 | 0.85 | 10 | 0.61 | 1.49 | 17.3 |
| 9 | 6500K | 50.0/12.5/0/2.0 | 1.48 | 0.48 | 0.85 | 10 | 0.61 | 1.49 | 17.3 |
| 10 | 3000K | 49.5/12.5/0/2.0 | 1.49 | 0.49 | 0.86 | 10 | 0.61 | 1.50 | 17.3 |
| 11 | 4000K | 50/12.5/0/2.0 | 1.48 | 0.48 | 0.85 | 10 | 0.61 | 1.49 | 17.3 |
| 12 | 6500K | 50/12.5/0/1.5 | 1.46 | 0.46 | 0.86 | 10 | 0.59 | 1.49 | 17.4 |

Table 10. Changes in electricity consumption for a 7.0 m wide road.

| CCT LED | E₁km [MWh/km] | ΔE₁km [MWh/km] | ΔE₁0km [MWh/10km] | ΔE₁00km [MWh/100km] |
|---------|---------------|----------------|-------------------|---------------------|
| Reference | 6.6 | - | - | - |
| 4000K | 6.6 | 0 | 0.9 | 8.1 |
| 6500K | 6.6 | 0 | 0.9 | 8.1 |

Table 11. Changes in electricity consumption for a 7.0 m wide road.

| CCT LED | E₁km [MWh/km] | ΔE₁km [MWh/km] | ΔE₁0km [MWh/10km] | ΔE₁00km [MWh/100km] |
|---------|---------------|----------------|-------------------|---------------------|
| Reference | 15.6 | - | - | - |
| 6500K | 15.6 | 0 | 1.56 | 15.6 |

4. Discussion

The impact on the results of the road lighting installation design without applying the SMCF correction factor when determining the LPIC of luminaires used was analyzed. The 12 prepared additional lighting designs were made for a typical 7.0 meter wide road (Table 8) and similarly, 12 lighting designs for a 10.5 meter wide road (Table 9). A reference design was prepared for each road. In the case of the 7.0 meter wide road, when the LPIC measurement was performed using a Class B luxmeter (f₁′ = 5.03%—case 4-6 in Table 8), no impact on meeting quality lighting requirements was found. However, a negative impact on the energy efficacy of the two lighting installations was found, compared to the reference installation (case 5 and 6 in Table 8). The parameter De increased by 0.012 kWh/m² per year, i.e., by 1.2% in relation to the De value in the reference installation. This increase can be explained by SMCF values above 1 (positive f₁′ error values—Figure 7). In other cases (for the 7—meter wide road), without taking into account the SMCF factor when determining the LPIC (case 1–3 and 7–12), it was found that the lighting requirements were not met. The lighting requirements
were not met for mean luminance and were below the required level of 0.75 cd/m². When LEDs of
CCT 3000 K and 4000 K were used in the luminaires (case 1, 2, 7, 8, 10, 11), the mean luminance was
0.74 cd/m². When using LEDs with CCT of 6500 K (case 3, 9, 12) the mean luminance decreased to
0.73 cd/m² and was 0.02 cd/m² below the level required by the standards.

On the basis of the conducted analysis, it can be concluded that for a 7.0 meter wide road,
without taking into account the SMCF when determining the luminaire’s LPIC (applied in the
lighting design), the lighting requirements were not met in nine cases (case 1-3 and 7-12 in Table 8).
On the other hand, in 2 cases the De value increased (case 5,6), which negatively affected the energy
efficacy of the designed lighting installations under analysis.

Analyzing the results of the tests carried out for the 10.5 meter wide road, it can be concluded
that in the case of LPIC, without applying SMCF into measurement data (case 1 and 4-6 in Table 9),
no impact on the lighting requirements was found. The negative impact on the energy efficacy
of lighting installation was found only for case 6 in Table 9. The De value increased by 0.02 [kWh/m²]
per year, i.e., by 1.3% in relation to the De value in the reference installation. This increase can be
explained by fact that that the luxmeter’s SMCF factor values was above 1 (i.e., creates positive f₁
error values—Figure 7).

In other cases (for the 10.5 meter wide road) designed without taking into account the SMCF
factor when determining the luminaire LPIC (in case 2, 3 and 7–12), it was found that the lighting
requirements were not met . The lighting requirements were not met for the mean luminance values
because they were below the required legal standard level of 1.50 cd/m². In cases 2 and 10 (Table 9),
the mean luminance value was 1.49 cd/m², which is 0.01 cd/m² lower than the required by lighting
standard. In the next 5 cases (no. 3, 7–9, 11) of lighting design, the average luminance value dropped
to 1.48 cd/m², which is 0.02 cd/m² below the level required by the standards.

In one case of lighting design (case 12 in Table 9), the mean luminance dropped to 1.46 cd/m²,
which is 0.04 cd/m² below the level required by the standards.

To sum up, it was concluded that in 8 cases (no. 2, 3 and 7–12 in Table 9) of lighting system
designed for a 10.5 meter wide road, the failure to take the SMCF factor into account when
determining the LPIC resulted in the failure to meet the lighting requirements. On the other hand, in
case No. 6, the De index increased, which negatively affected the energy efficacy of the lighting
system under analysis.

5. Conclusions

In the literature to date, no studies have been presented on how luminaire photometric intensity
curve measurements quality could influence results of street lighting design. There has also been no
research on the study of the influence of failing to use the SMCF factor in LPIC measurements made
with class B (class 2) luxmeters on the results of road lighting designs. The tests were conducted for
a road width of 7.0 m and for a road width of 10.5 m. The influence of inaccuracies in LPIC
determination on the quality of road lighting design in relation to meeting the lighting requirements
and the influence on energy efficacy of lighting were investigated. A comparative analysis of the
results in individual lighting projects with the reference project made it possible to determine the
impact of not taking the SMCF factor into account (correcting the CCT of the luminaire light source)
on the results of the design calculations. It may seem that a small (several % in value) error in LPIC
measurements does not have a significant impact on the design results of road lighting installations.
However, based on our research, it was found that even with such small values, its impact on lighting
design results can be significant. In the cases presented in the article, a failure to take into account the
SMCF factor when determining LPIC will result in shortening of the time in which those lighting
installations will meet the lighting requirements—the lighting requirements of a given road will be
met for a shorter time than for the exploitation time assumed for that project. The conducted research
showed that failure to take the SMCF factor into account may lead, on one hand, to the failure to meet
the lighting requirements and, on the other hand, to a reduction in the energy efficacy of the lighting
installation. In the study, an analysis was carried out of 12 lighting designs for a 7.0 meter wide road
and 12 designs for a 10.5 meter wide road. Out of the total of 24 lighting projects optimized for energy
efficacy (but not including SMCF factor), nine projects for the 7.0 meter wide road and eight projects for the 10.5 meter wide road failed to meet the lighting requirements. In these cases, the designer, having erroneous data (which do not take the SMCF factor into account for a given CCT of the light source under investigation), would most often place lighting fixtures too wide apart. It results in the failure to meet the requirements of the average luminance of the road surface (marked in red in column 3, in Table 7 and Table 8). This means that the new lighting installations would not meet the lighting requirements during their operation. This would create a potential threat to the safety and comfort of road users.

In the case of two lighting installations, for the road width of 7.0 m and one for the road width of 10.5 m, the De value for energy efficacy has deteriorated. However, these changes are not high and could lead to an increase in electricity consumption over the course of a year of 8.1 MWh (for a 7.0 m wide road) and 15.6 MWh (for a 10.5 m wide road) during the year, for 100 km of lighting installation. This should be considered as a negative phenomenon.

Taking into account the quoted research results, it is recommended that for LPIC tests of LED luminaires, even for Class B luxmeters, the LPIC is determined taking into account the SMCF correction factor. It is worth noting that if the SMCF correction factor is not applied with values greater than 1 (if required), the lighting installation may not meet the lighting requirements throughout its lifetime. On the other hand, if the correction factor of values lower than 1 (if required) is applied, the lighting installation may consume more electricity, so its energy efficacy may deteriorate. Therefore, it is very important to take the SMCF factor into account during photometric testing of luminaires.

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