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(54) Title: ARTIFICIAL ILLUMINATION DEVICE FOR GENERATING NATURAL LIGHT

(57) Abstract: An artificial illumination device for generating natural light similar to that from the sun and the sky comprises a direct-light source; and a diffused-light generator, wherein the direct-light source comprises a first light-emitting device configured to emit a primary light, and a first emitting surface (28) positioned downstream of the first light-emitting device, wherein the diffused-light generator is at least partially light-transparent and is positioned downstream of the first light-emitting device and comprises a second emitting surface (34) and is configured to cause diffused light (35) at the second emitting surface (34). The direct-light source produces from the primary light a direct light (236) that exits the first emitting surface (28) with a luminance profile which is uniform across the first emitting surface (28) and has a narrow peak (30) in the angular distribution around a direct-light direction (32). The direct-light source and the diffused-light generator co-operate to form outer light at an outer emitting surface of the artificial illumination device which comprises a first light component which propagates along directions contained within the narrow peak (30) and a second light component which propagates along directions spaced apart from the narrow peak (30), and wherein the first light component (241) has a correlated colour temperature (CCT) which is lower than a CCT of the second light component (243).
ARTIFICIAL ILLUMINATION DEVICE FOR GENERATING NATURAL LIGHT

Description

The present invention is concerned with artificial illumination devices which realize the perception of the natural light from the sun and the sky.

More precisely, the perception of the natural light from the sky and the sun is related both to the capacity of the illumination device to illuminate an ambient with effects very similar to the effects that would manifest in the same room if an aperture with sky and sun beyond it, i.e. a window, would be positioned at the same place, and also to the appearance of the device itself when directly viewing at it, which creates the visual appearance of infinite depth for the sky and infinite position of the sun sources.

Therefore the aims which the embodiments of the present invention fulfill may be divided into two main categories, related to
- the illumination of an ambient by the light emitted by the artificial illumination device;
- the visual appearance of the illumination device itself.

For the requirement concerning the illumination of an ambient for the perception of natural light from sky and sun, reference can be made to artificial illumination devices described in WO 2009/156347 A1 submitted by the same Applicant. One of these artificial illumination devices, for example, is shown in Fig. 28. Same comprises a broadband, spot like, light source 902 and a Rayleigh scattering panel 906 placed at a certain distance from the source 902. The panel 906 separates the light rays from the source 902 into a transmitted component 907 with Correlated Color Temperature (CCT) lower than that of the source 902, and into a diffused component 905 with higher CCT, the difference in CCT being due to the fact that the scattering efficiency increases with the inverse of the fourth power of the wavelength in the addressed Rayleigh regime.

As long as the light source 902 is small in comparison to the panel 906, the direct light 907 is able to cast object shadows, which are bluish under the diffused cold light caused by the panel 906. More precisely, the angle of penumbra is here given by the ratio of the source's 902 size and the source-object distance. Notably, this angle can be easily made similar to that from the real sun (0.5°) in real installations. Moreover, the observer who sees the source through the panel perceives it as a bright spot of low CCT, surrounded by a luminous background of high CCT, as it occurs when he/she observes the sun and the sky.
However, in spite of the small angle of penumbra, the rays 907 forming the direct light component are by far not parallel, as light is from natural illumination by the sun, since they all diverge from the single source. Notably, this circumstance prevents object shadows from having parallel orientations, as it occurs in the case of the natural sun. In fact each object casts onto an illuminated plane a shadow which is oriented toward the projection of the source 902 onto said illuminated plane. For example, in the typical case where the light source 902 is positioned along the normal of the illuminated plane (e.g. a floor or a wall) passing through the center of the diffuser 906, shadows of elongated objects with axis perpendicular to said plane are oriented toward the center of the illuminated scene, contrary to what occurs in nature. This fact thus prevents these illumination devices from faithfully achieving the visual characteristics of an ambient illuminated by natural light.

Moreover, these devices do not properly satisfy the requirements concerning the visual appearance of the illumination device itself when directly viewing at it. In fact, an observer who sees the source through the panel 906 does not see it at infinity, but at the given spatial position at which the light source 902 is positioned. The divergence of the direct-light rays 907 implies that neither the direction under which the spot of the artificial sun is seen nor the aperture angle (penumbra) is fixed, but they depend on the observer's position and on his/her distance from the source. Such visual cues prevent the observer to naturally interpret the light source as located at infinite distance, i.e. the visual cues prevents the sky and sun scene from being perceived as having infinite depth, the source itself defining the limit depth of the scene. All these circumstances make the resulting effect not natural, in the sense that it differs from the effect produced by the actual sky and sun. A prevailing infinite depth perception of the sun and sky images generated by the illumination device when viewing directly at it is thus one of the aims concerning the visual appearance of the present invention.

The presence of intra-conflicts in the visual perception cues afflicts for example a further artificial illumination device presented in the above mentioned WO 2009/156347 A1, shown in Fig. 29. In this layout the light source 902 is made of an extended array of white light light-emitting diodes (LEDs) 910, with each single LED 910 comprising a blue/UV emitter, a phosphor and a collimating dome lens so that each LED 910 generates a white light cone with limited divergence, i.e. with a divergence smaller than the divergence of the light scattered by the Rayleigh panel 906. In this case, the Rayleigh panel 906 is positioned almost in contact with the extended light source 902 which allows for the illumination device to be very compact. The illumination device of Fig. 29 thus provides direct and diffused light components with the required CCTs.
However, as will be further described in the following, such illumination device depicted in Fig. 29 features an intra-conflict between two different planes perceived by an observer. These planes are the real image of the LED 910 array and the virtual image of the sun spot at infinity.

Another artificial illumination device presented in the above mentioned WO 2009/156347 Al, is shown in Fig. 30. As an optical collimation element, a lens 980 is positioned at a certain distance from the light source exemplarily constituted as a laser diode 982 and a (remote) phosphor 984. The lens 980, which also contains a nanodiffuser, is antireflection coated in order to optimize transmission of the "warm" component of the radiation preventing reflections which could reduce the efficiency of the device and direct part of this component to the outer area (the outer portion of the beam), reducing the contrast. Furthermore, the device of Fig. 30 comprises a reflector 986 (e.g. reflecting chamber or reflecting box housing the phosphor source 984 and having an aperture where the lens 980 is positioned) so as to retrieve the backward traveling "cold" diffused-light component back-scattered by the nanodiffusing particles, thereby redirecting the back-scattered diffused light outward. The illumination device of Fig. 30 thus provides direct and diffused light components with the required CCTs.

However, such illumination device depicted in Fig. 30 features an intra-conflict between at least two different planes perceived by an observer. These planes are those of the real image of the lens 980 and the virtual image of the phosphor source 984, wherein said virtual-image plane is not even perceived at infinite distance, as for the case of the device in Fig. 29. In addition, similarly to the case of Fig. 28, the device in Fig. 30 casts shadows featured by typical radially symmetric outwardly pointing behavior resulting from an illumination using a single light source at a limited distance.

A further artificial illumination device presented in the aforementioned WO pamphlet is shown in Fig. 31. Here, a light source 990 and the chromatic diffuser 992 are totally separated and spaced apart from each other with the chromatic diffuser forming a window of a wall 994 of a house 996. However, due to the arrangement chosen, shadows cast by the device of Fig. 31 show the typical radially symmetric outwardly pointing behavior resulting from an illumination using a single light source at a limited distance. Last but not least, the ambient light which enters the observer's eyes from the chromatic diffuser without stemming from light source 990, but from ambient light, i.e. from the environment external to the house, spoils the sky/sun impression of the observer.
Accordingly, it is an object of the present invention to provide an artificial illumination device for synthesizing natural light to illuminate an ambient as the actual sky and sun do, in particular by forming shadows that are parallel, sharp and more bluish than the rest of illuminated scene, and to make an observer experience an infinite visual depth perception of a sky and sun image when he/she directly looks at said artificial illumination device, without inter- and intra-conflicts among visual perception cues.

This object is achieved by the subject matter of the independent claim.

Advantageous implementations are the subject of the dependent claims.

In particular, preferred embodiments of the present invention are described below with respect to the figures, among which:

- Fig. 1 schematically shows an array of pairs of first light-emitting devices and collimating lenses as an example for a direct-light source, combined with a diffused-light generator, wherein observer's eyes are shown as looking onto the artificial illumination device thus obtained;
- Fig. 2a schematically show an artificial illumination device in accordance with an embodiment with additionally schematically showing the luminance profile of the direct light;
- Fig. 2b schematically shows an artificial illumination device in accordance with an embodiment with additionally schematically showing the luminance profile of the direct light;
- Fig. 3a,b show 3-dimensionally a schematic of an arrangement of a direct-light source and a diffused-light generator in accordance with the embodiments of Fig. 2a and 2b, respectively;
- Fig. 4 shows schematically an observer looking onto the emitting surface of a direct-light source and the bright spot appearing for the observer when looking onto the emitting surface;
- Fig. 5 shows a sectional view of an array of LEDs appropriately configured to result in an appropriate direct-light source in accordance with an embodiment;
Fig. 6 shows a top-view of the array of Fig. 5;

Fig. 7 shows a schematic partial perspective view of a direct-light source in accordance with an embodiment, comprising a pair of a first light-emitting device and a collimating lens;

Fig. 8 shows 3-dimensionally an array of pairs in accordance with Fig. 7 so as to result in a direct-light source in accordance with a further embodiment;

Fig. 9 shows a schematic of an edge-illuminated lightguide emitter panel in accordance with an embodiment;

Fig. 10 shows an alternative embodiment for an edge-illuminated lightguide emitter panel;

Fig. 11 shows 3-dimensionally a schematic of an embodiment for the direct-light source using an optical mirror system, oblique back-illumination of the emitting surface and a dark box;

Fig. 12 shows a 3-dimensional view of a coffered ceiling structure for obfuscating luminance variations in lateral directions along the emitting surface;

Fig. 13 schematically shows the way the coffered ceiling structure is seen by the observer and causes the obfuscation;

Fig. 14a schematically shows the direct-light source of Fig. 7 including a freeform lens for achieving a homogeneous illumination;

Fig. 14b schematically shows a direct-light source of Fig. 7 including a light concentrator for achieving a homogeneous illumination;

Fig. 15 schematically shows the targeted influence of the freeform lens and the light concentrator of Fig. 14a and 14b onto the light intensity distribution curve of the first light-emitting device with the left hand side showing the original distribution curve and the right hand side showing the target distribution curve for achieving a homogenous illumination in lateral dimensions along the emitting surface;
schematically shows an artificial illumination device with a direct-light source including a micro-optics beam-homogenizer layer;

Fig. 17a schematically shows a cross section of a micro-optics beam-homogenizer layer in accordance with a first embodiment where same comprises one lens array and one pinhole array;

Fig. 17b shows a view onto the upstream face of the beam-homogenizer layer of Fig. 17a;

Fig. 17c shows the view onto the downstream face of the beam-homogenizer layer of Fig. 17a;

Fig. 18 schematically shows a cross section of a micro-optics beam-homogenizer layer in accordance with a further embodiment where same comprises one lens array and one tube array;

Fig. 19 schematically shows a cross section of a further embodiment of a micro-optics beam-homogenizer layer where same comprises two lens arrays and one pinhole or tube array;

Fig. 20 schematically shows an artificial illumination device including a low-angle white-light diffuser positioned upstream the diffused-light generator;

Fig. 21 schematically shows a further embodiment of an artificial illumination device including a low-angle white-light diffuser which is, however, positioned downstream the diffused-light generator;

Fig. 22a-c schematically shows an artificial illumination device including a combination of a direct-light source and a diffused-light generator with additionally illustrating the CCT offset between direct, transmitted and diffused light;

Fig. 23 schematically shows a diffuser panel for implementing the diffused-light generator;
As already introduced, the perception of natural illumination from sky and sun relies on the one side on the light emitted by the illumination device, which should feature a direct-light component highly collimated with low CCT, mimicking the light from the sun, and a higher CCT diffused-light component, mimicking the illumination effect of the sky, such that the direct-light component is able to cast sharp parallel shadows of the objects illuminated by the illumination device and the diffused-light component gives a bluish color to such shadows. On the other side, the perception of natural illumination from sky and sun relies on the perception of infinite depth of the sky and sun images when directly viewing at the illumination device itself.

The capability of an observer to evaluate the distance of objects, and therefore the depth of the views that constitute a three-dimensional scenery, is based on multiple physiological and psychological mechanisms connected to focusing, binocular disparity and convergence, motion parallax, luminance, size, contrast, aerial perspective, etc. Some mechanisms may gain significance compared to the others according to both the observing conditions (e.g., whether the observer is moving or still, watching with one or two eyes,
etc.) as well as the characteristics of the scenery, these latter depending, for example, on
whether objects with known size, distance or luminance are present, serving as a reference
to evaluate how distant the observed element of the scenery is. Notably, these mechanisms
hold both in the case of real images and of virtual images. More specifically, visual
discomfort or eye strain may arise when conflicts exist between two or more different
image planes simultaneously perceived at different depths by an observer because of one
single visual perception cue, or two or more competing different high-level visual
perception cues.

In other words, the inventors noticed indeed that the visual perception of depth is
determined by a series of visual cues such as:

- Accommodation, *i.e.* the movement of ciliary muscles to adapt the eye lens to focus a
  scene; accommodation is most effective for distances of a few meters;
- Binocular convergence, *i.e.* the fact that the axis of two eye balls of an observer converge
  onto the same object, *i.e.* converge onto the plane where the object is positioned.
- Motion parallax, *i.e.* the apparent relative motion of objects against a background seen by
  a moving observer; strong cues to depth from motion parallax can be obtained even from
  only very slight body sway;
- Aerial perspective, *i.e.* the fact that objects at a great distance away have lower luminance
  contrast and color saturation due to light scattering by the atmosphere. Moreover, the
  colors of distant objects are shifted toward the blue end of the spectrum;
- Binocular disparity, *i.e.* the fact that each eye of an observer registers its own image of
  the same scene; by using such two different images seen from slightly different angles, the
  observer is able to triangulate the distance to an object with a high degree of accuracy.

Autostereograms, 3D movies and stereoscopic photos employ this visual perception cue to
obtain depth perception of a bi-dimensional scene;
- Depth from motion, *i.e.* the dynamical change of object size;
- Perspective, *i.e.* the property of parallel lines converging at infinity;
- Relative size between known objects;
- Occlusion of objects by others.

It has been found out that the infinite depth perception of sky and sun images, which
represents one of the requirements for the illumination device to appear as the actual sky
and sun do in nature, is realized when it is coherently supported in particular by the
synergistic action of binocular convergence, motion parallax and accommodation visual
depth perception cues, *i.e.* no conflict exists between these above mentioned visual
perception cues. Aerial perspective gives also a further contribution in the perception of an
infinite depth of sky and sun image.
The inventors also noticed that visual perception conflicts may arise for two main reasons:
- ambiguity between two or more different depth planes depending on one single visual perception cue, which will be called intra-conflict;
- conflict between information deriving from different visual perception cues, which will be called inter-conflict.

The absence of intra- and inter-conflicts between visual depth perception cues is fundamental in order to induce a natural perception of infinity depth of both sun and sky. Furthermore avoiding the lack of congruence among cues prevents from eye strain and discomfort, while increases viewing comfort.

For example, reference is made to the already mentioned artificial illumination device shown in Fig. 29. In particular, when directly viewing at the light source 902, two competing images are simultaneously perceived by an observer. The first image, owing to the inherent transparency of the Rayleigh panel, is the real image of the LED array, the finite distance of which is supported in particular by accommodation and binocular convergence onto the LED array plane, and motion parallax. The second image is the virtual image of a bright spot surrounded by a bluish background, which is perceived at infinity. This second image is given by the fact that, as long as each LED 910 shines a circular symmetric light cone having divergence and orientation identical to those of all other LEDs, the group of LEDs 910 seen by each eye form a circular spot at the retina of the eyes of the observer. In other words, the LEDs 910 are seen under a cone with a fixed direction being given by the LED alignment direction which is, in the case of Fig. 29, perpendicular to the panel 906, and with fixed angular aperture which coincides with the LED divergence cone angle. Notably, each of the observer's eyes sees its own group of illuminated LEDs 910 under the given direction and cone angle. These bright spots are perceived by binocular convergence at infinite distance, this being the setting which produces identical and equally centered images of such round spots on the retinas, as normal vision requires. The size of this bright spot depends on the angular divergence of the light emitted by each single LED element 910.

Since the light source 902 does not contain any mechanism which prevents the first image plane, i.e. the plane of the real image of the array of LEDs 910, to be seen by an observer who directly looks at the light source 902, a visual perception conflict arises between the two above mentioned images perceived at different planes. This conflict, which for example may be explained as an intra-conflict determined by binocular convergence, thus prevents the observer to perceive the appearance of natural sky and sun. Notably, such
perception conflict makes the device in Fig. 29 unfit for solving the technical problem at the base of the present invention. In other terms, the conflict arises because the observer sees the warm, direct-light component not only from the round bright spot, but also from the entire LED array. In fact, even if most of the light from the LEDs is shined inside their divergence cone, a non-negligible portion is still shined outside of it (e.g. because of the scattering occurring inside the dome-LED device 910, and because of the fact that the dome lens is by far not an imaging optical component), which makes an illuminated LED clearly visible as a luminous object from almost any angle of observation.

The background light produced by the LEDs at large angles, i.e. outside the LED divergence cone, is by far not uniform and follows the LED pitch periodicity. Such absence of uniformity is interpreted by the inventors as the main reason which makes the first image of the LED array at finite distance to prevail onto the second image of the bright spot at infinite distance, even in the case where the average luminance due to LED at large angle is much lower with respect to the bright spot, and even if it is weaker with respect to the uniform luminance of the diffused-light generator, too. In fact, the human eye is made to be very sensitive to luminance spatial gradients, and particularly to luminance spatial periodic modulations.

Moreover, the background light produced by the LEDs at large angles substantially spoils the color quality of the diffused light with respect, e.g., to the case of the embodiment described in Fig. 28, in the sense that the resulting color differs substantially from the color of light from a clear sky.

The fact that the observer clearly sees the overall LED array beyond the panel unavoidably spoils both the uniformity and the color of the background, since contribution to the background from the LED source easily overcomes that from the Rayleigh panel itself. As a consequence, neither the color nor the virtually infinite depth perception of the natural sky and sun scenery are reproduced by the device of Fig. 29.

Moreover, the minimum divergence achievable by commercial, dome-equipped LEDs is typically of the order of a few tens of degrees, i.e. a much larger figure than the 0.5° value featuring the actual sun beam divergence. This limit causes for the light source 902 an angle of penumbra by far larger than the natural one. As a consequence, shadows of objects but those having huge size are not formed at all, whilst the sharpness of said large-object shadows is anyway very weak. The LED light-beam divergence may be reduced, e.g. to values as low as 6° to 7°, by using larger collimators, e.g. the commercially available TIR (total internal reflection) lenses, or CPC (compound parabolic concentrator).
reflectors. This option, however, does not help in supporting the perception of infinite depth, these large collimators leading to a very coarse pixelation which is even easier to be spotted by the eye than standard LED domes.

Indeed, a further problem of the light source 902 depicted in Fig. 29 detrimental in the visual appearance of the natural sky and sun is the perceivable pixelation of the bright spot, i.e. on the angle under which such bright spot is observed. In fact, highly collimated LEDs lead to lens (and thus pitch) sizes that are usually much larger than the standard dome, i.e. of about 1 cm or more, which causes the bright spot to be formed by very few pixels, i.e. LED/lens pairs, where the number decreases with the decrease in LED divergence both because of the lower cone angle under which the spot is observed and because of the increase of the lens size. In this circumstance the virtual image which corresponds to an infinite depth plane splits into two substantially different pixelated images which make the perception of the LED array plane to prevail over the infinite depth image. Such circumstance thus prevents an observer to spontaneously perceive an infinite depth for the sun image.

Furthermore, the effect of the ambient light, i.e. of the light which comes from the ambient lit by the illumination device or some other light sources and which, crossing the Rayleigh scattering panel 906 into upstream/reverse direction, lights again the LED 910 array, as well as the effect of the light which is reflected or diffused back by the Rayleigh panel 906 toward the LED array should be considered. This light, which typically comes from all of the directions, i.e. is diffuse, provides an undesired contribution which further increases the visibility of the LED array. In other terms, the device of Fig. 29 is not black even when it is switched off, as it happens when light feedback from the ambient does not play a role.

Summarizing, the device of Fig. 29 fails in solving the technical problem at the base of the present invention because it fails in the requirement of visual appearance as the actual sky and sun when an observer directly views at the device itself, since it triggers visual perception cue conflicts between concurring visual planes, these planes being for example the real image of the LED 910 array and the virtual image of a bright spot corresponding to the sun. Moreover, it also fails in properly representing the image corresponding to the sun due to the large cone angle under which the bright spot is perceived and the clearly perceivable pixelation of such virtual image.

As a further example of the occurrence of conflicts among visual cues which prevent a device to produce a visual experience of infinite depth reference is made to the already mentioned embodiment depicted in Fig. 30. In this respect it is worth mentioning that the
embodiment is optimized for maximizing the luminous efficiency by directing as much as possible of both direct and diffused light in the forward direction by means of the usage of a single optical element, instead of two, to perform both collimation and Rayleigh scattering. To increase throughput, an antireflection coating and a reflecting chamber to redirect backscattered light in the forward direction, are provided. Notably, no efforts are made in the device of Fig. 30 in order to generate a warm (e.g. low CCT) direct light with minimum divergence, which would require the warm-light source 984 to be positioned at a focal distance from the lens 980. In contrast, as it is apparent from Fig. 30, the source 984 is positioned much closer to lens, the goal being maximizing the amount of light collected by the lens and not that of generating parallel rays.

Owing to the small distance of the source 984 from the lens, the warm light exiting the circumferential portion of the lens is much weaker than the central one, due to the longer ray-path length from phosphor to lens and the larger inclination angle (each ray contribution to illuminance is proportional to the inverse of the square of said path length times the cosine of the incident angle). In practice, assuming an average incidence angle of 60° on the outer portion of the lens, said difference may lead to warm-light luminance variation across the lens as a factor 8, which induces a strong spatial modulation in the luminosity of the Rayleigh diffuser. Unevenness is here further increased because the diffuser thickness decreases where the illuminance (from source 984) gets smaller.

Therefore, the device shown in Fig. 30 still suffers from several problems, including but not limited to visual cue conflicts, which prevent the observer from gaining a natural feeling about the artificial illumination. In fact, the small distance between the warm-light source 984 and the lens causes the source's virtual image to appear at finite distance, differently from what occurs for the natural image of the sun. Moreover the uneven illumination of the (lens) Rayleigh diffuser causes an uneven sky-luminance profile, which in turn forces visual cues to trigger the formation of the luminous-lens' real-image at the device plane, determining a cue conflict between said real and virtual image planes. In addition, the same close distance between source and lens leads the device in Fig. 30 to cast shadows featured by typical radially symmetric outwardly pointing behavior, differently from the case of the real sun. Finally, the reflector box 986 shines toward the observer several luminous contributions, i.e. light coming directly from the source 984, light reflected from the two lens-air interfaces, light back-scattered from the nanodiffusers as well as light coming from the illuminated scene downstream of the lens and crossing the lens in upstream direction. As a consequence, the reflector box further prevents any possible large depth visual experience, by creating an uneven and luminous background beyond the Rayleigh diffuser, at intermediate position between lens's and source's image
planes. Notably, due to the contribution of light from the source 984 and from the ambient to the reflected background, with color different from that of Rayleigh scattered light, the reflector box 986 causes the color of the diffused light to depart from the actual color of sky light, thus spoiling the natural appearance of the sky and hindering possible positive effects related to the aerial perspective in deepening the perceived depth. In summary, the device of Fig. 30 fails in solving the technical problem at the base of the present invention because it fails both in the requirement of visual appearance as the actual sky and sun when an observer directly views at the device itself and in the requirement of illuminating an ambient as it is done by the sky and the sun.

In order to further clarify the mechanism by which the virtual image of the bright spot may be formed at infinite distance in the case of an array of identical sources, the inventors of the present invention abstracted the structure shown in Fig. 29 as illustrated in Fig. 1. That is, a diffused-light generator 10 is positioned downstream relative to a direct-light source 12 composed of a 2-dimensional array of first light-emitting devices 14 with each first light-emitting device 14 having a collimator 16 associated therewith so as to collimate light output by the respective first light-emitting device 14. The diffused-light generator 10 may be a Rayleigh-like diffuser or may, as will be outlined in more detail below, alternatively or additionally comprise a diffused-light source which is at least partially transparent to the collimated light generated by direct-light source 12. Fig. 1 also illustrates the observer's eyes 18L and 18R looking into the direction of the artificial illumination device generally indicated with reference sign 20. In Fig. 1, the eyes 18L and 18R will naturally be set to infinity since due to binocular vision the observer will naturally try to have two sun images in the same position on the respective retina 22. Due to the diffused-light generator 10 being placed close to the plane of collimators 16, the eyes 18L and 18R will see a round sun in a blue sky environment. Notably, by walking in the room the eye will see the apparent sun crossing the panel as it happens in reality. If the source angular spectrum is not flat-top but bell shaped, the sun image will not be sharp, but blurred. It is reminded that Fig. 1 concerns only the formation of the virtual image of the bright spot at infinite distance, while not considering the real image of the LED array which is formed by eye accommodation and convergence onto the LED array plane and contributes in preventing the device represented in Fig. 29 from guaranteeing a natural visual appearance of sky and sun.

Figure 2a illustrates an embodiment according to the present invention, which is capable of illuminating an ambient as the sun and the sky do through a window,
and which guarantees at the same time a visual appearance of the illumination device that guarantees the experience of virtually infinite depth as the sky and the sun do in nature when they are observed through a window.

In other terms, the embodiment illustrates an artificial illumination device 20 for generating natural light as the sun and the sky, i.e. having a luminance profile and an appearance similar to that of the light from the sun and the sky.

The artificial illumination device of Fig. 2a comprises a direct-light source. Merely a first emitting surface 28 of the direct-light source is shown for sake of alleviating the understanding of Fig. 2. However, as became clear from Fig. 1 and will get clear from the following figures, not shown), the direct-light source comprises a first light-emitting device configured to emit primary light and positioned upstream relative to the light-emitting surface. The direct-light source 12 is configured to produce from the primary light a direct light 236 which exits the first emitting surface 28 with a luminance profile \( L_{di,s}(x, y, 0, \phi) \) which is uniform (e.g. with respect to the spatial dependence) across the first emitting surface 28 and has a narrow peak 30 (i.e. with respect to the angular dependence) along a direct light direction 32, wherein \( x \) and \( y \) are the transverse coordinates along axes \( x \) and \( y \) spanning the first emitting surface 28, \( \phi \) is the polar angle measured relative to the direct-light direction 32, and \( \theta \) is the azimuthal angle. Although the term "narrow" is rendered more clear below, in general it might be interpreted as saying that \( L_{di,s}(x, y, \theta, \phi) \) has a peak subtended by a solid angle which is significantly smaller than \( 2 \pi \times sr \), e.g. smaller than 0.4 sr, preferably smaller than 0.3 sr, more preferably smaller than 0.2 sr.

Moreover, the artificial illumination device of Fig. 2a also comprises a diffused-light generator 10 which is also not shown for illustration positioned downstream the first emitting surface 28. The diffused-light generator 10 comprises a second emitting surface 34 and an input surface 33 facing opposite to the second emitting surface, and is configured to be, at least partially, transparent to the light impinging onto the input surface 33. Moreover, the diffused-light generator 10 is configured to emit a diffused light 35 from the second emitting surface 34, wherein said diffused light 35 is the component of the outer light which exist the second emitting surface 34 being scattered in virtually all forward directions and being uniform or at least weakly dependent on the spatial coordinates \( x, y \).

For example, the diffused-light generator 10 is configured to emit a diffused light over a solid angle which is at least 4 times larger, preferably 9 times larger, more preferably 16 times larger than the solid angle subtending the narrow peak 30.

In addition, the device of Fig. 2a is configured so that the direct light 236 produced by the direct-light source 12 has a CCT which is lower than a CCT of the diffused light 35 (e.g. at least 1.2 times lower, preferably 1.3 times lower, more preferably 1.4 times lower). Owing
to the fact that the diffused-light generator 10 is at least partially light-transparent, at least a portion of the direct light 236 propagates downstream the second emitting surface 34. As a consequence, the outer light comprises a first light component which propagates along directions contained within the narrow peak 30 (for example, along at least 90% of the directions subtending the narrow peak 30, i.e. 90% of the directions with polar angle $\theta$ smaller than the HWHM polar angle of the narrow peak) and a second light component which propagates along directions spaced apart from the narrow peak 30, e.g. directions spanning at least 30%, preferably 50%, most preferably 90% of the angular region outside the cone with axis directed along direction 32 and half-aperture 3 times larger than the HWHM polar angle of the narrow peak, wherein the first light component has a CCT which is lower than a CCT of the second light component (e.g. at least 1.2 times lower, preferably 1.3 times lower, more preferably 1.4 times lower).

In a further embodiment depicted in Fig. 2b the mutual positions of the first emitting surface 28 and the second emitting surface 34 are inverted with respect to the case of Fig. 2a. In other words, in case of Fig. 2a, the second emitting surface 34 forms the outer surface 37 of the device 20, whereas in case of Fig. 2b, the first emitting surface 28 forms the outer surface 37 of the device 20.

Specifically, the embodiment of Fig. 2b refers to an artificial illumination device which comprises a direct-light source (not shown), which in turn comprises a first light-emitting device 14 (not shown) configured to emit primary light (not shown) and a first emitting surface 28 positioned downstream the direct-light source, wherein said direct-light source 12 is configured to produce from the primary light a direct light 236 which exits the first emitting surface 28 with a luminance profile $\mathbf{L}(x, y, \theta, \phi)$ which is uniform (e.g. with respect to the spatial dependence) across the first emitting surface 28 and has a narrow peak 30 (i.e. with respect to the angular dependence) along a direct light direction 32. Moreover, the embodiment in Fig. 2b also comprises a diffused-light generator 10 (not shown) positioned downstream the first light-emitting device and upstream the first emitting surface 28 (i.e. positioned inside the direct-light source 12) and configured to be, at least partially, transparent to the primary light, i.e. to the light impinging onto the input surface 33, and emit a diffused light 35 from a second emitting surface 34, wherein said diffused light 35 is the component of the light which exists the second emitting surface 34 being scattered in virtually all forward directions and being uniform or at least weakly dependent on the spatial coordinates x,y. Therefore, for the embodiment in Fig. 2b the first emitting surface 28 is positioned downstream the second emitting surface 34, and the luminance profile $\mathbf{L}(x, y, \theta, \phi)$ is the luminance at the first emitting surface 28 wherein the diffused-light generator 10 is physically removed from the system. In the embodiment
of Fig. 2b, the illumination device is configured so that the primary light 14 has a CCT which is lower than a CCT of the diffused light 35 (e.g. at least 1.2 times lower, preferably 1.3 times lower, more preferably 1.4 times lower). Owing to the fact that the diffused-light generator 10 is at least partially light-transparent, the outer light at the first emitting surface 28 comprises a first light component which propagates along directions contained within the narrow peak 30 and a second light component which propagates along directions spaced apart from the narrow peak 30, wherein the first light component has a CCT which is lower than a CCT of the second light component.

As a particular case, a further embodiment is possible which differs from the embodiment of Fig. 2b only for the fact that the first emitting surface 28 coincides with the second emitting surface 34. In other terms, the embodiment comprises a dichroic optical element which assures both the functionalities of the diffused-light generator 10 and of the first emitting surface 28, as for example the functionality of generating a diffused-light component with CCT higher than the CCT of the primary light 14 and the functionality of collimating the complementary light component having CCT lower (e.g. at least 1.2 times lower, preferably 1.3 times lower, more preferably 1.4 times lower) than the CCT of the primary light, respectively, as for the lens 980 in Fig. 30. In this case the property of generating a luminance profile \( L_{\alpha}(x, y, \theta, \phi) \) which is uniform (e.g. with respect to the spatial dependence) and has a narrow peak 30 (i.e. with respect to the angular dependence) along a direct light direction 32 should be attributed to the case of a direct-light source 12 which comprises an optical element identical to the dichroic optical element but without the functionality of the diffused-light generator.

As a further particular case, an embodiment is possible wherein the process of transforming the primary light into the direct light (e.g. the collimation process) is performed by a few optical elements positioned upstream of the first emitting surface 28, and wherein the diffused-light generator 10, positioned upstream of the first emitting surface 28, is neither directly lit by the primary nor by the direct light, but it is lit by an intermediate light evolving from the primary light and resulting in the direct-light at the first emitting surface 28. Also in this case, \( L_{\alpha}(x, y, \theta, \phi) \)'s performances have to be verified with having physically removed the diffused-light generator from the illumination device.

A further, more general, embodiment of the artificial illumination device assures all the features of the four embodiments of above and therefore it comprises:

- a direct-light source 12; and
a diffused-light generator 10,

wherein the direct-light source 12 comprises a first light-emitting device 14 configured to emit a primary light, and a first emitting surface 28 positioned downstream the first light-emitting device,

wherein the diffused-light generator 10 is at least partially light-transparent and is positioned downstream the first light-emitting device and comprises a second emitting surface 34 and is configured to cause diffused light 35 at the second emitting surface 34,

wherein the direct-light source 12 is configured so that, with the diffused-light generator 10 being removed if positioned upstream the first emitting surface 28, the direct-light source 12 produces from the primary light a direct light 236 that exits the first emitting surface 28 with a luminance profile which is uniform across the first emitting surface 28 and has a narrow peak 30 in the angular distribution around a direct-light direction 32,

wherein one of the first emitting surface 28 and the second emitting surface 34 is positioned downstream with respect to the other and forms an outer emitting surface of the artificial illumination device or both the first emitting surface 28 and the second emitting surface 34 coincide to form the outer emitting surface of the artificial illumination device,

wherein the artificial illumination device is configured such that the direct-light source 12 and the diffused-light generator 10 co-operate to form outer light at the outer emitting surface which comprises a first light component which propagates along directions contained within the narrow peak 30 (for example along at least 90% of the directions subtending the narrow peak 30) and a second light component which propagates along a directions spaced apart from the narrow peak 30 (for example along directions spanning at least 30%, preferably 50%, most preferably 90% of the angular region outside the cone with axis directed along direction 32 and half-aperture 3 times larger than the HWHM polar angle of the narrow peak),

wherein the first light component has a CCT which is lower than a CCT of the second light component, for example 1.2 times lower, preferably 1.3 times lower, most preferably 1.4 times lower.
The embodiments in Figs. 2a and 2b and the outlined alternatives and generalizations all assure a direct-light source featured by a luminance profile $L_{di}(x, y, \theta, \phi)$ which is at the same time uniform with respect to the spatial coordinates, and narrowly peaked with respect to the angular coordinate. As the diffused-light generator is at least partially light-transparent, the actual features of $L_{di}(x, y, \theta, \phi)$ are essential with respect to the visual perception cues.

It is noticed that the uniformity of $L_{di}(x, y, \theta, \phi)$ (with respect to the spatial coordinates) is sufficient to avoid visual perception cue conflicts. In fact, the inventors noticed that a uniform luminance profile cannot lead to a depth perception different from an infinite depth perception for any among the accommodation, binocular-convergence and motion parallax visual cues. Moreover, the narrow peak 30 in the $L_{di}(x, y, \theta, \phi)$ angular profile plays a key role in the visual appearance of a prevailing infinite depth perception.

Indeed, the presence of a uniform luminance profile along spatial coordinates with a sharp angular peak generates, similarly to the setup depicted in Fig. 1, a virtual image supported by binocular convergence at infinity. Such uniformity overcomes the evident limitations of the embodiment in Fig. 29, since the real image of the LED array is determined by the non-spatially uniform luminance due for example to the LED elements pitch.

It is noted that a peak 30 in the angular profile of the spatially uniform $L_{di}(x, y, \theta, \phi)$ further improves an infinite depth perception. In fact, an observer’s visual attention is preferentially attracted by the plane where the highest luminance, the highest contrast and the highest spatial frequency (provided that it is smaller than the frequency corresponding to the angular resolution limit) occur. In other terms, the binocular convergence sets the eyes in order to avoid sharp and bright images to be differently positioned on the two retinas, with respect to correlated positions. Therefore the narrow peak in the $L_{di}(x, y, \theta, \phi)$ angular profile, as long as it is perceived by the two eyes from the same direction (which follows from LED spatial uniformity and the fact that it is peaked along direct light direction 32) forces the two eyes to be aligned along parallel directions, supporting infinite depth perception of a bright spot representing the sun. Notably, this happens independently of the actual direction along which both the axes of the eye balls are aligned, i.e. even if the eyes are oriented so that the $L_{direct}$ peak creates a spot far from the center of eyes’ retinas. In other words, the effect occurs as long as the bright and narrow spot is in the visual field, no matter if it is in the center or on a side.
Moreover, due to the already mentioned fact that an observer's visual attention is preferentially attracted by the plane where the highest luminance, the highest contrast and the highest spatial frequency (below resolution limit) occur, also eye accommodation in the case of the embodiment of Fig. 2 is prevailingly brought to an infinite plane, this being the virtual plane at which the highest luminance, contrast and spatial frequency occur because of the narrow angular peak 30 in the luminance \( \text{L}_{\text{rec}}(x, y, \theta, \phi) \).

The spatial uniformity of \( \text{L}_{\text{rec}}(x, y, \theta, \phi) \) ensures also an infinite depth perception for the visual cue of motion parallax, since a moving observer experiences the virtual image due to any angular structure of \( \text{L}_{\text{rec}}(x, y, \theta, \phi) \), e.g. the narrow peak 30 which represents the sun, as moving together with him/her as very far away objects appear to move in reality. Moreover, the characteristics of the luminance profile in the embodiments above described result not to depend on the number of observers and their relative position with respect to the source, in the sense that each single observer experiences the same infinite depth perception coherently supported by visual perception cues.

The luminance profile \( \text{L}_{\text{direct}}(x, y, \theta, \phi) \) of the light exiting the first emitting surface 28 of the direct-light source 12 therefore ensures the absence of intra- and inter- conflicts between visual depth perception cues, this being fundamental in order to induce a natural perception of infinity depth of both sun and sky.

It is noted that the capacity of \( \text{L}_{\text{rec}}(x, y, \theta, \phi) \) of determining infinite depth perception typically increases with the increase of the contrast between peak and background in the luminance angular profile, i.e. a dark background strongly supports a prevailing infinite depth perception, in presence of a bright angular peak.

It is also pointed out that a dark background further improves the prevailing infinite depth perception with respect to a brighter one since the lower the average luminance value of these non-uniform structures is with respect to the main narrow angular peak, the lower the visibility of possible non-uniformities in the background luminance profile is. In other terms, a non-uniformity in a dark background determines much weaker visual perception cue conflicts than a non-uniformity of an intense background, for the same relative amplitude of fluctuations with respect to the average value of the background, where dark or intense are to be intended with respect to the luminance of the narrow angular peak 30.

It is also noticed that the request of \( \text{L}_{\text{rec}}(x, y, \theta, \phi) \) being at the same time uniform in the \( (x,y) \) profile and peaked in the \( (\delta, \varsigma) \) profile is contradictory for the case of the embodiment in Fig. 29, since uniformity in the \( (x,y) \) profile demands for a minimization of the
collimators' size down to the micro-optics regime, so that fluctuations become unperceivable, whilst the narrow peak in the $\phi$ profile demands for a maximization of the collimators' size, e.g. in order to remove the inherent divergence of the LED sources.

The narrow angular peak 30 along the direct-light direction 32 ensures parallel shadows with a sharp penumbra. The diffused-light generator 10 ensures on one side that the embodiment represented in Fig. 2 illuminates an ambient as the natural sky and sun, by providing a higher CCT diffused light component which tinges shadows in a bluish color as it happens for natural light entering an actual window. On the other side, the diffused-light generator 10 affects also the visual appearance of the device itself when directly looking at it. In fact, the diffused-light generator 10 creates a diffuse luminous bluish background around the low CCT bright spot determined by the luminance of the direct-light source. This luminous background, instead of spoiling the infinite depth perception as it would happen for a white or a gray luminous background, further supports the infinite depth perception because of the synergistic action between the aerial perspective visual cue and the other visual cues, already described, supported by the direct-light source alone.

With respect to said synergistic action, i.e. with respect to the depth perceived by the observer when looking at the diffused-light generator 10 while also having the bright spot representing the sun on a side of the visual field, the inventors notice the key role played by the three concurrent effects of the narrow peak in the $L_{\text{direct}}$ angular profile, of the spatial uniformity and smooth angular dependence of the diffused-light emitted from the second emitting surface 34 and of the high value of the diffused-light CCT (with respect to the direct light CCT). In fact, the spatial uniformity and smooth angular dependence of the diffused light alone would leave the perceived distance of the source of the diffused light as undetermined, i.e. it would be difficult for an observer to estimate the distance between him/her and the second emitting surface 34 except for the frames or similar portions where uniformity vanishes. Under such circumstances, the presence of any minor detail which directs the observer's attention to the diffused-light generator physical plane (e.g. the presence of scratches onto the diffuser surface) would create a prevailing depth perception focused onto the second emitting surface 34. In contrast, the narrow peak in the $L_{\text{direct}}$ angular profile forces the eyes to converge at infinity. As a consequence, the plane from which the diffused light is perceived to be originated is dragged to infinity as well. This happens because when the observer looks at a uniform background, the distance of which is per se not defined, the convergence, accommodation and motion parallax visual perception cues remain settled by the single defined structure in the scene, represented in this case by the narrow angular peak 30 in the $L_{\phi_{\text{diff}}}$. It has been found out that in the case of the embodiment shown in Fig. 2 this effect is substantially enhanced when the diffused
light has the color and the luminance (with respect to the ambient) similar to that of the sky, as it occurs for a diffuser operating in Rayleigh scattering regime. In fact, in this case the observer's habit of perceiving the sky as a distant object enforces, from a psychological point of view, the infinite depth perception. In other terms, the aerial perspective further contributes in dragging the background to infinite distance. Finally it can be noticed that the outlined dragging of the bluish background to infinite distance was not observed for the embodiment in Fig. 29, since in that case the perceivable pixelation drags the plane of emission of the diffused light onto the LED array plane.

As it will turn out from the specific embodiments outlined below, the artificial illumination device 20 may be constructed so as to be "compact" in the sense defined herein below: considering the smallest volume $Q$ encompassing the direct-light source 12, being $T$ the length of the (cylindrical) projection of $Q$ onto a line parallel to the direction 32 and being $U$ the maximum distance between any two points on the first emitting surface 28, the direct-light source 12 is configured so that the width of the narrow peak 30 in the $L_{\text{di,}}$ angular profile is much smaller than $\arctan(\frac{L_{\text{di}}}{T})$, i.e. 2 times, preferably 4 times, more preferably 6 times smaller than $2\arctan(\frac{L_{\text{di}}}{2T})$, which means that by no means the narrow peak 30 can be obtained by simply positioning a light emitter far away from surface 28.

In a certain embodiment of the present invention, the light illumination device is compact in the further sense that, as shown in Fig. 3a,b, the direct-light source 12 may be accommodated within a cuboid, the area of the ground face 12a of which is equal to or greater than the area of the light-emitting surface and the height 12b of which is smaller than a maximum width of the first emitting surface 28. The ground face 12a may comprise the first emitting surface 28 or may be placed parallel thereto with the first emitting surface 28 completely residing within the cuboid. Just in order to give examples, the area of the first emitting surface 28 may be greater than $10 \text{ cm} \times 10 \text{ cm}$. The area of the ground face 12a may be smaller than 1.1 times the area of the first emitting surface 28. The aforementioned maximum width may be defined as the minimum distance between any two points of the first emitting surface 28.

In the case of the embodiments further outlined below, the diffused-light generator 10 does not accommodate much space. For example, the diffused-light generator 10 may be arranged within a cuboid having its ground face 10a in the same plane as the first emitting surface 28 and extending into the downstream direction 36 by a height 10b, as shown in Fig. 3a. The area of ground face 10a may be equal to or smaller than ground face 12a and
the same applies to height 10b which may be smaller than or equal to height 12b. The top face 10c opposite to ground face 10a may comprise the second emitting surface 34 or the latter may be contained within the cuboid of the diffused-light generator 10. Preferably, the area of the second emitting surface 34 is approximately equal to the area of the first emitting surface 28 such as, for example, +/- 10% of the area of the first emitting surface 28. As said before, the ground faces of the cuboids of generator 10 and source 12 may exceed the areas of the surfaces 34 and 28. The height 10b may be smaller than 10% of the aforementioned maximum width of first emitting surface 28 or smaller than 10 cm irrespective of the maximum of first emitting surface 28. The downstream direction 36 may, for example, be defined to point into the direction 32 into which the direct light generated by direct-light source 12 is emitted from the first emitting surface 28. As said, this direction 32 may be parallel to the normal of first emitting surface 28. Fig. 3b corresponds to the sequential arrangement between surfaces 28 and 34 of Fig. 2b. Here, the cuboid of generator 10 may be completely contained within the direct-light source's cuboid.

As a consequence of the direct-light source ability to produce the direct light such that same exits the first emitting surface 28 with a luminance profile $l_{direct}$ which is uniform across the first emitting surface 28 and has the narrow peak 30 around the direct-light direction 32, it follows that: 1) the direct-light direction 32 is substantially constant all over the first emitting surface 28, 2) the divergence is small, and 3) the divergence is substantially constant over all the first emitting surface 28. As to what extent "small" and "substantial" may be obeyed is explained in more detail herein below. In any case, with reference to Fig. 4, due to the direct light generated by the direct-light source 12 obeying these constraints, an observer 38 who looks at the direct-light source and its first emitting surface 28, respectively, sees a bright spot 40 under a narrow visual cone angle 42, the spot being perceived at infinite distance with respect to binocular-convergence, accommodation and motion parallax depth cues. In other words, the observer 38 sees, when looking towards the first emitting surface 28, a bright spot 40 which, when the observer moves relative to the light-emitting surface, moves relative to the first emitting surface 28 as if the bright spot 40 stemmed from an object positioned at infinity.

In order to define the aforementioned constraints to be obeyed with respect to the aforementioned uniformity and the sharpness of the peak by the luminance profile of the light generated by the direct-light source 12 at the first emitting surface 28, one could differentiate between the inner direct-light component on the one hand, which contributes to the formation of the narrow peak, and the surrounding more divergent component on the other hand, which leads to the formation of a residual background, and between possible
variations of the luminance profile within smaller areas and greater areas, \textit{i.e.} almost the whole area of the first emitting surface 28, relating to the binocular-convergence and motion-parallax depth cues. The constraints are defined herein below.

In particular, the direct-light source 12 emits light with uniform intensity across the first emitting surface 28 at single, given direction 32 with respect to the emitting surface's normal z, with very low, preferably circular symmetric, divergence cone and low background outside such divergence cone, where both the divergence and the background are also uniform across the panel. In this regard, $L_{\text{direct}}(x, y, \theta, \phi)$ shall denote the luminance of the direct light as generated by the direct-light source at a dark environment, \textit{i.e.} without any light originating or reflected from outside the direct-light source, where $x$, $y$, $\theta$ and $\phi$ are as defined before. It is submitted that in expressing the luminance in function of the spatial and angular coordinates one should account for the actual angular resolution of the detector and its distance from the source, which in turn determines the detectable spatial resolution. In the context of the present invention, it is assumed an angular resolution of $0.07^\circ$, which approximates the typical naked eye angular resolution, and a spatial resolution of 1nm, which corresponds to an observation distance of about 1m. Therefore all the constraints concerning the luminance profiles described in the context of the present invention should be intended as referred to the above mentioned resolutions, in the sense that variations that eventually occur at higher angular or spatial frequencies (\textit{i.e.} which could be detected with higher angular resolution and/or at closer distance) are not relevant for the purpose of the present invention. The constraints may be such that:

far from direction 32, \textit{i.e.} for polar angles $\theta > \frac{3}{4}\text{HWHM}$, where $\frac{3}{4}\text{HWHM}$ is the HWHM (half width half maximum) of a mean polar-angle distribution being an average over the luminance profile $L_{\text{direct}}$ over all positions $(x,y)$ in the light-emitting surface and all azimuthal directions $\phi$, the luminance profile $L_{\text{direct}}$ drops below 10%, preferably below 1%, most preferably below 0.1% of an absolute maximum of $L_{\text{direct}}$ over all positions and angles, and

close to direction 32, \textit{i.e.} for polar angle $\theta \leq \text{HWHM}$, \textit{e.g.} luminance profile $L_{\text{direct}}$ is weakly dependent from the azimuthal coordinate $\phi$; \textit{e.g.} for each position $(x,y)$, the $\theta, \phi$ region outside which $L_{\text{direct}}$ drops below 10% of the maximum is substantially a cone with circular base, which allows the observer to perceive a round spot when looking at the source into direction 32; quantitatively, the difference between max and min polar angles of said region normalized to the half sum of the same quantities may be below 0.5, preferably below 0.2, most preferably below 0.1 for any position in the sample;
wherein \( \text{OHWHM} \leq 2.5^\circ \), preferably \( \text{OHWHM} \leq 1.5^\circ \), more preferably \( \text{OHWHM} \leq 0.5^\circ \).

In formulas, this means:

\[
L_{\text{direct}}(x,y,\vartheta,\varphi) \leq k \cdot L_{\text{max}} \quad \text{for } (x,y) \in A, \varphi \in [\vartheta;2\pi] \text{ and } \vartheta > 3\frac{\pi}{4} \text{OHWHM}
\]

and

\[
\frac{\max_{(x,y)} (x,y) - \min_{(x,y)} (x,y)}{\max_{(x,y)} (x,y) + \min_{(x,y)} (x,y)} \leq h \quad \text{for } \varphi \in [\vartheta;2\pi], (x,y) \in A \text{ and } \vartheta \leq \text{OHWHM}
\]

wherein

\[
A \text{ denotes the area of the first emitting surface } 28,
\]

\[
\text{SHWHM} \leq 2.5^\circ, \text{ preferably } \& \text{WHM} \leq 1.5^\circ, \text{ more preferably } \text{SHWHM} \leq 0.5^\circ,
\]

\[
k=0.01, \text{ preferably } \kappa=0.01, \text{ most preferably } \kappa=0.001,
\]

\[
h=0.5, \text{ preferably } h=0.2, \text{ most preferably } h=0A
\]

and wherein the following definitions hold true:

\[
L_{\text{max}} = \max_{x,y,\vartheta,\varphi} (L_{\text{direct}}(x,y,\vartheta,\varphi))
\]

\[
L_{\text{mean polar angle dist}}(\vartheta) = \frac{1}{2\pi} \int_{\vartheta}^{2\pi} \int_{A} L_{\text{direct}}(x,y,\vartheta,\varphi) d\varphi dx dy
\]

\[
\text{SHWHM} = \text{HWHM} \left( L_{\text{mean polar angle dist}}(\vartheta) \right)
\]

\[
\vartheta_{\min}(x,y) = \min \{ \vartheta : \forall \vartheta > \vartheta, \exists \varphi, L_{\text{direct}}(x,y,\vartheta,\varphi) \leq 0.1 \cdot L_{\text{max}} \}
\]

\[
\vartheta_{\max}(x,y) = \max \{ \vartheta : \forall \vartheta > \vartheta, \exists \varphi, L_{\text{direct}}(x,y,\vartheta,\varphi) \leq 0.1 \cdot L_{\text{max}} \}
\]

Putting more focus on the uniformity of the residual direct-light background far from direction 32, the request on \( L_{\text{direct}} \) is to show minimal spatial amplitude fluctuations for polar angle \( \vartheta \) greater than \( 3\frac{\pi}{4} \text{HWHM} \); e.g., the ratio between a standard deviation of said luminance spatial fluctuations and the luminance average value may not exceed the value of 0.3, preferably not exceed the value of 0.1, within any 10 mm diameter spatial circular areas and for at least 90% of the light-emitting surface, and may not exceed the value of 0.4, preferably not exceed the value of 0.3, more preferably not exceed the value of 0.2, within the entire at least 90% of the light-emitting surface, for any fixed azimuthal angle \( \varphi \) and for any fixed polar angle \( \vartheta \) greater than \( 3 \text{HWHM} \);

as far as direct-light uniformity close to direction 32 is concerned, the request on \( L_{\text{direct}} \) is of not exhibiting spatial fluctuations in a (local) polar angle leading to (local) maximum
luminance with standard deviation larger than 20% of $\Sigma_{\text{WHM}}$ within spatial areas of 5 cm diameter, preferably 10 cm diameter, more preferably 20 cm diameter, and does not exhibit spatial fluctuations in the (local) polar angle leading to (local) maximum luminance with standard deviation larger than $\Sigma_{\text{HWHM}}$ within the entire at least 90% of the entire light-emitting surface, wherein $\Sigma_{\text{HWHM}} \leq 2.5^\circ$, preferably $\Sigma_{\text{HWHM}} \leq 1.5^\circ$, most preferably $\Sigma_{\text{HWHM}} \leq 0.5^\circ$.

Described in formulas, the just mentioned constraints could be formulated as

$\sigma_{x,y} \left( L_{\text{direct}} (x, y) \right) \leq j \cdot \mu \left( L_{\text{direct}} (x, y) \right)$,

for $(x,y) \in A_{\text{Wmm}} (X,Y)$, $\forall \varphi \in [0; 2\pi]$ and $\forall \varphi > 3\Sigma_{\text{HWHM}}$, with $\varphi \leq 0.3$, preferably $\varphi \leq 0.1$.

$\sigma_{x,y} \left( L_{\text{direct}} (x, y) \right) \leq g \cdot \mu \left( L_{\text{direct}} (x, y) \right)$,

for $(x,y) \in A_{\text{Wmm}} (X,Y)$, $\forall \varphi \in [0; 2\pi]$ and $\forall \varphi > 3\Sigma_{\text{HWHM}}$, with $g=0.4$, preferably $g=0.3$, more preferably $g=0.2$.

$\sigma_{x,y} \left( \arg \max_{\varphi} L_{\text{direct}} (x, y) \right) \leq 0.2 \cdot \Sigma_{\text{HWHM}}$ for $(x,y) \in A_{\text{diam}} (X,Y)$,

$\sigma_{x,y} \left( \arg \max_{\varphi} L_{\text{direct}} (x, y) \right) \leq \Sigma_{\text{HWHM}}$ for $(x, y) \in A_{\text{90\%}}$

wherein all $(X, Y) \in A_{\text{90\%}}$, $\Sigma_{\text{WHM}} \leq 2.5^\circ$, preferably $\Sigma_{\text{HWHM}} \leq 1.5^\circ$, most preferably $\Sigma_{\text{HWHM}} \leq 0.5^\circ$, and with $A_{\text{90\%}}$ denoting a portion taking up 90% of the whole area of the first emitting surface 28 which portion may be simply connected or not, $A_{\text{10mm}}$ denoting any circular area of 10 mm diameter at $(X,Y)$ within $A$, $A_{\text{diam}}$ denoting a circular area at $(X,Y)$ within $A$ of 5 cm diameter, preferably 10 cm diameter, more preferably 20 cm diameter, $\sigma$ denoting the standard deviation of the argument with respect to the spatial coordinates, $\mu$ denoting the mean value of the argument with respect to spatial coordinates, and $(x,y)$ wherein the following definitions hold true:

$L_{\text{local max}} \left( x, y \right) = \max_{\varphi} L_{\text{direct}} (\varphi, \varphi) \ (i.e. \ a \ maximum \ luminance \ at \ given \ position)$ and
arg max \( L_{direct}(\vartheta, \varphi) \) \( \mid_{s,y} \) \( \equiv \begin{cases} L_{direct}(\vartheta, \varphi) \mid_{s,y} \equiv L_{local \ max} \mid_{s,y} \end{cases} \) \( \{\vartheta, \varphi\} \) \( \vartheta \), \( \varphi \)

said maximum luminance at given position occurs)

and wherein

\[
L_{direct}(x, y) \mid_{\vartheta, \varphi} = L_{direct}(x, y, \vartheta', \varphi') \quad \text{for} \quad \vartheta' = \vartheta, \varphi' = \varphi,
\]

\[
L_{direct}(\vartheta, \varphi) \mid_{s,y} = L_{direct}(x', y', \vartheta, \varphi) \quad \text{for} \quad x' = x, y' = y.
\]

Summarizing, by the above constraints it is assured that for polar angles sufficiently spaced apart from the direct-light direction \(32\). \(L_{direct}\) is fairly weak and uniform, while for polar angles close to direct-light direction \(32\). \(L_{direct}\) is weakly dependent on azimuthal coordinate, and is peaked at the same direction, \(i.e.\) \(0 = 0\), for any \((x, y) \in A\), at least substantially, so that the appearance of a round spot \(40\) is assured. As denoted above, by these constraints it is assured that the observer \(38\) will see only a bright and round spot \(40\), with full-width angular size \(42\) equal to, or similar to, \(2 \cdot SHM_{H}\) surrounded by a weak and uniform background.

In a certain embodiment, the direct-light source is configured to ensure dark and uniform background also when it is operated inside a fairly luminous environment, \(i.e.\) it is configured so that ambient light is not reflected or back scattered in an amount which may spoil the appearance of the first emitting surface \(28\) in terms of background luminance level and uniformity. In fact, in use, the first emitting surface \(28\) not only emits but also may receive light from, for example, the diffused-light generator \(10\) (if positioned downstream of it) and/or from the ambient. For example, in the ideal case of the artificial illumination device \(20\) illuminating a perfectly white room, the entire luminous flux generated by the direct-light source would return to the direct-light source itself.

The request of above translates into a request for the first emitting surface \(28\) to have a dark and uniform appearance under diffuse external illumination when the direct-light source \(12\) is off. Specifically, in the present embodiment the direct-light source \(12\) is configured so that the first emitting surface \(28\) has a total reflectance (average) factor \(\eta_{t} \leq 0.4\), preferably \(\eta_{t} \leq 0.2\), more preferably \(\eta_{t} \leq 0.1\), even more preferably \(\eta_{t} \leq 0.04\), wherein the total reflectance factor \(\eta_{t}\) is defined as the ratio of the luminous flux, reflected at all angles within the hemisphere bounded by the plane of the specimen, to the flux reflected from a perfect reflecting diffuser under the same geometric and spectral conditions of measurement, \(e.g.\) under diffuse illumination by a D65 standard illuminant which provides uniform illuminance (lux/m) onto the sample.
In a further embodiment, the request on the dark and uniform appearance of the first emitting surface 28 far from direction 32 is even more stringent, since it is required that reflected light is always upper bounded by direct light both for what concerns the absolute luminance value and its fluctuations. More precisely, the embodiment ensures that the first emitting surface 28 preserves the same characteristics in terms of the background light also as a passive optical element, \(i.e.\) with respect to light that it reflects and diffuses when it is made to operate inside a fairly luminous environment. In other terms, the direct-light source 12 guarantees dark and uniform appearance for any polar angle of observation outside the emitting cone 30 also in the presence of strong ambient light.

The request could be translated in saying that the direct-light source 12 should be configured such that, when the diffused-light generator 10 is removed from the artificial illumination device and the direct-light source 12 is off and the first emitting surface 28 is illuminated by an external diffused light which delivers onto the first emitting surface 28 a constant illuminance equal to the average of the illuminance delivered by the direct-light source 12 itself onto the first emitting surface when it is on, the external diffused light is reflected or back-scattered by the light-emitting surface producing a reflectance luminance profile \(L_R\) at the first emitting surface 28 which is weaker than \(L_{\text{direct}}\) at any position and any angle within at last 90\% of the first emitting surface 28, and wherein \(L_R\) exhibits an amplitude standard deviation within any 10 mm diameter spatial circular area that lower than the corresponding standard deviations of \(L_{\text{direct}}\) within at last 90\% of the first emitting surface 28.

In formulas, the aforementioned constraints on the "weakness" and "uniformity" of \(L_R\), read:

\[
L_R(x, y, 3, \phi) < L_{\text{direct}}(x, y, 3, \phi)
\]
for all \(x, y \in A_{90\%}\), all \(\phi \in [0; 2\pi]\) and all \(3 \in [0, \pi]\)

\[
\sigma_{x,y}[(L_R(x,y))_{\theta,\phi}] \leq \sigma_{x,y}[(L_{\text{direct}}(x,y))_{\theta,\phi}],
\]
for \((x,y) \in A_{\text{Wann}}(X,Y)\) all \(\phi \in [0; 2\pi]\) and all \(\theta \in [0, \pi]\)

wherein all \((X, Y) \in A_{90\%}\)

with \(A_{90\%}\) denoting a portion taking up 90\% of the whole area of the first emitting surface 28 which portion may be simply connected or not, \(A_{\text{ionm}}\) denoting any circular area of 10
mm diameter at (X;Y) within A, \( \sigma_{x,y} \) denoting the standard deviation of the argument with respect to the spatial coordinates, and wherein

\[
L_R(x, \varphi)_{x,y} = L_R(x', y', \varphi, \theta) \quad \text{for} \quad x' = x, y' = y
\]

In a different embodiment, the constraints on the spatial fluctuations in the direction and the width of the narrow peak 30 of light generated by the direct-light source 12 at the first emitting surface 28 are formulated differently, namely the luminance profile \( L_{\text{direct}} \) shows a range of a distribution of a local direction of a maximum value over the first emitting surface 28, of less than 2°, and the mean value over the first emitting surface 28 of a HWHM of a local average polar angle profile of \( L_{\text{direct}} \) averaged over all azimuthal angles is below 5°. Expressed in terms of formulas, this means:

\[
\max_{x,y} \left( \arg \max_{\theta, \varphi} L_{\text{direct}}(\theta, \varphi)_{x,y} \right) \leq 2^\circ \quad \text{for all} \quad x, y \in A_{90\%}
\]

\[
\mu_{x,y} \left( \text{HWHM} \left( \frac{1}{2\pi} \int_{\phi \in [0;2\pi]} L_{\text{direct}}(\theta, \varphi)_{x,y} d\varphi \right) \right) < 5^\circ \quad \text{for all} \quad x, y \in A_{90\%}
\]

wherein

\[
L_{\text{max}}^{\text{localmax}}_{x,y} = \max_{\theta, \varphi} L_{\text{direct}}(\theta, \varphi)_{x,y} \quad (i.e. \text{maximum luminance at given position}) \quad \text{and}
\]

\[
\arg \max_{\theta, \varphi} L_{\text{direct}}(\theta, \varphi)_{x,y} = \left\{ \theta, \varphi \right\}_{x,y} \quad (i.e. \text{polar angle at which said maximum luminance at given position occurs})
\]

and wherein

\[
L_{\text{direct}}(\theta, \varphi)_{x,y} = L_{\text{direct}}(x', y', \theta, \varphi) \quad \text{for} \quad x' = x, y' = y
\]

Naturally, the distribution of the direction of the maximum value of the luminance profile should differ from a radially symmetric vector field so that shadows cast by objects in the direct light are not aligned along converging directions, as it would be the case in the device of Fig. 28, Fig. 30 and Fig. 31. More precisely, the direct-light source is configured such that a plurality of elongated objects that are lit by the direct-light source and are oriented along direction 32 and parallel to each other cast onto an arbitrary plane a
plurality of shadows that should not be featured by radially symmetric outwardly pointing behavior which is typical for illumination by a localized source at finite distance. To this end, the spatial fluctuations in the direction of the narrow peak 30, which may occur within the limitation of above, may be irregular or random.

By combining the direct-light source 12 and the diffused-light generator 10 in any of the manners described above, the artificial illumination device 20 provides a luminous, preferably bluish background that mimics the sky and stems from the diffused-light generator 10, while light caused by the direct-light source 12 which leads to the bright spot 40 is warmer in CCT. When walking in front of the first emitting surface 28, this spot 40 moves across it as the sun would across a real window.

Notably, once the direct light of the direct-light source 12 is seen by the observer 38 with both eyes, the observer 38 will perceive the bright spot 40 at infinite distance. In fact, the outlined features of the luminance profile L_{direct} impose that the eyes are parallel in order to perceive equally positioned bright spots on the two retinas as depicted in Fig. 1. This is the condition which guarantees the device 20 to provide large depth perception. These conditions will be ideally guaranteed if L_{diff} is independent from x, y and φ and virtually null for θ > θ₀ and has a constant value for θ < θ₀, where θ₀ is, for example, 3° or more preferably 1° or even more preferably 0.5°. However, some discrepancy from this ideal regime is obviously acceptable as the above examples for possible constraints showed. The amount of acceptable discrepancy is mainly dictated by the need of guaranteeing the above-mentioned large (virtually infinite) depth perception to occur in absence of visual perception conflicts, or at least in absence of conflicts which lead to a prevailing depth perception at finite distance. This condition is ensured by the above examples for possible constraints.

The visibility of the real image of direct-light source at finite distance translates into a given contribution to the luminance profile L_{direct}, which therefore should be within some limit in order not to spoil the depth effect. In other terms, if the above listed ideal constraints on L_{diff} are fulfilled, the direct-light source 12 is not visible, the only visible object being the bright spot 40. In order to clarify the acceptable discrepancy, one should account that the observer 38 easily perceives very weak spatial variations on the object luminance as well as color distribution, provided that the angular frequency is not larger than the limit imposed by the eye resolution, i.e. 0.07°. This means that assuming a minimum distance of the observer 38 from the device 20 of 1 meter, for example, spatial variations of the direct-light source 12 are acceptable providing that they occur on a scale smaller than approximately 1mm. The occurrence of luminance variation over large scale
can be easily spotted by the eyes of the observer, at least if it occurs for $\theta > \theta_0$, where the vision is not saturated.

It is noticed that a background luminance of 10% of the maximum is a very high figure, which might, however, be acceptable in certain conditions such as conditions aimed at reproducing the sky and sun illumination at the very sunrise or sunset, i.e. when the luminance of the sun is not as high with respect to the luminance of the sky as during day time.

With any of the above outlined constraints, it is clear that these constraints are not fulfilled with the setup shown in Fig. 28, as the light source 902 would have to be placed incredibly far away from panel 906 in order to ensure the spatial uniformity of $L_{\text{direct}}$ and prevent shadows to be featured by radially symmetric outwardly pointing behavior. Moreover, the setup of Fig. 29, which represents an array of LEDs with dome concentrators, does not fulfill the constraints, both because the HWHM of the luminance is more than one order to magnitude larger than necessitated and because the resulting luminance shows strong spatial fluctuations for angles larger than the HWHM cone emission angle due to the pitch of the LED array and on a scale by far larger than 1 mm. It is worth noting that the desired specifications can also not be achieved even if the LEDs of the setup of Fig. 29 would be coupled, e.g. with TIR optical concentrators, or more generally, by any among the standard concentrators used in the field of non-imaging optics such as, e.g. compound parabolic concentrators (CPCs) devices. In fact, the transverse size that these optical elements should have in order to ensure the desired low divergence is fairly large, namely several centimeters if one considers the minimum size of currently available general lighting LED chips of about 1 mm and the need of coupling most of the LED general light to the optics. This means that, at least close to the light-emitting surface, i.e. for observers as close as 1 m away from the light-emitting surface, for example, the observer's eyes will see the bright spot 40 inside each single optics, i.e. the spot size is smaller than the optics size such as, for example, the spot is roughly 2 cm at 1 m distance for 1° full divergence. The observer who looks at such low divergence non-imaging optics at a short distance from it (see above) cannot perceive a true image of any round spot, and moreover cannot experience any infinite focal depth, because the luminance generated by such non-imaging optics is neither truly uniform (i.e. shift invariant) nor invariant with respect to the azimuthal angle. As a consequence, the two eyes will capture two images which (i) are in general not round, even if the emitting source, e.g. a LED, coupled to the optic is round and are not equal. The fact that the two eyes perceive different images is very detrimental with respect to what forces the two eyes to be set in parallel directions. Under this circumstance, it is much easier for the two eyes to focus on what, in contrast, is really seen as equal by both, i.e. the
direct-light source object at finite distance. This spoils not only the roundness of the sun appearance, but also the infinite depth perception.

The just mentioned thoughts suggest that a further embodiment for the direct-light source 12 could even be construed in line with the structure of Fig. 29, if the following constraints could be fulfilled by the LEDs:

(i) The size of each LED (including the lens dome) in the direction perpendicular to the emission direction would have to be substantially reduced, i.e. it should be reduced down to 3mm, preferably 1mm, most preferably 0.5mm. This would obey the uniformity constraint both in the on and off mode.

(ii) The ratio between the size of the LED emitter, i.e. the size of the phosphor or dye zone, i.e. its linear dimension which is typically about 1 mm for the smallest currently available general lighting LEDs, and the dome lens focal length, should be about 1/10 to 1/50 in order to guarantee divergences in the range of 1° to 5°. By considering for example 1° divergence and assuming a focal length of 1 mm and a dome diameter comparable to the focal length as would be needed to ensure maximum throughput, one would end up with LED emitter sizes below 20 µm.

(iii) Moreover, each LED emitter and its associated dome should be embedded into a micro dark box. This box should be covered by an absorber which substantially absorbs all the ambient light which crosses the dome lens apart from the ambient light which returns onto the LED emitter. In this case, the LED matrix would appear dark when lit by external light. Moreover, it should avoid scattered light from the surrounding of the LED (e.g. from the LED board) to be coupled with the lens dome.

(iv) The LED dome lenses could be antireflection coated in order to minimize reflection of ambient light back to the ambient.

Summarizing the above, the direct-light source 12 could be construed such that it comprises a 2-dimensional array of LEDs of special structure set out in more detail herein below with respect to Fig. 5. In particular, each of LEDs 44 comprise a light emitter 46, such as a light emitting diode comprising phosphor and/or dye or the like and a collimator, e.g. a dome lens 48, wherein the dome is positioned at a distance 49 from the light emitter 46 substantially equal to the dome focal length. Preferably, the light emitters 46 have a circular cross section in a plane perpendicular to direction 32, in order to facilitate the achievement of a luminance distribution independent of the azimuthal coordinate. All
internal surfaces of domes 48, but the windows 52 at the upstream side thereof through
which the light emitters 46 emit their light, and the downstream ends thereof where the
light collimating lens surfaces 54 are formed, are covered by a light absorber so as to form
micro dark boxes as indicated at 56. As just described, surface 54 may be antireflection
coated and the lateral dimension or width of the light emitting zones of the light emitters
46, *i.e.* 58, should be small enough so that the ratio between width 58 on the one hand and
length 49 on the other hand is smaller than 1/10, preferably smaller than 1/20, most
preferably smaller than 1/50. Additionally, pitch 50 should be smaller than 3 mm,
preferably 1 mm, most preferably 0.5 mm. As mentioned before, the LEDs 44 may be
packed closely such as in a hexagonal manner. The array of LEDs 44 would cover an area
as wide as the first emitting surface 28.

Naturally, it is not necessary to implement the first light-emitting device / collimator pairs
of Fig. 1 into individual LED devices 44 as shown in Figs. 5 and 6. This is explained by
way of the following embodiments.

Fig. 7, for example, shows the direct-light source 12 as comprising a first light-emitting
device 60 configured to emit primary light 62 and a collimator in the shape of a collimating
lens 64 positioned downstream to, and at a focal distance 66 from, the first light-emitting
device along an optical axis 68 which coincides with the direct-light direction 32.
Differently from standard lighting devices, *e.g.* the case of the LED dome lens featuring
the embodiments of Fig. 28, in the present embodiment the lens 64 may be an imaging
optical component, in the sense that the lens quality with respect to the given optical lay
out parameters (*i.e.* the system numerical aperture, the distance between lens and emitting
device, the ratio between focal length and transverse size of the emitting device, *etc.*) may
be such as to ensure the lens to perform an image of the first light-emitting device 60 at
infinity.

In order to achieve lower fabrication costs and structural compactness, the collimating lens
64 may be a Fresnel lens. The first light-emitting device 60, in turn, may be embodied as
an LED.

With regard to the description of Fig. 7, it should be noted that the optical axis 68 may
coincide with the optical axis of the collimating lens 64 or may be oblique thereto with the
optical axis 68 then being defined by a line connecting the intersection 61 between the
collimating lens' 64 principal plane (in case of two principal planes, the one positioned
nearer to the first light-emitting device 60) and the lens' 64 optical axis, with a barycenter
of the first light-emitting device's 60 light emitting zone. In the case of Fresnel lens 64, the
Fresnel lens 64 may be oriented in parallel to the first emitting surface 28 or may lie within the same as further outlined below. In case of other collimating lenses 64, the same may apply for the principal plane. In any case, the lens' 64 aperture covers an area as wide as the first emitting surface 28.

The first light-emitting device 60 may have a circular aperture so as to result in a circular shape of the bright spot 40, in the observer's eyes focused at infinity.

As also shown in Fig. 7, the direct-light source 12 of Fig. 7 may additionally comprise an absorber forming a dark box 70 housing the first light-emitting device 60 and having an aperture where the collimating lens 64 is positioned, wherein an internal surface 72 of the dark box 70 is formed by a light absorbing material having an absorption coefficient for visible light greater than 70%, preferably 90%, more preferably 95%. This results in obeying the reflectance luminance angular profile constraints.

It should be noted that Fig. 7 is illustrative with respect to many features and could be varied accordingly. For example, the collimating lens' 64 aperture does not need to be circular as depicted in Fig. 7. Alternatively, it may be rectangular, hexagonal or have some other polygonal shape. With respect to the shape of the dark box 70 and its internal surface 72, it should be noted that same does not need to be cylindrical with a top face coinciding with the collimating lens' 64 aperture and the first light-emitting device 60 being integrated into an aperture of the bottom face of the cylinder or positioned within the cylinder. Any other shape may also be valid as long as any direct light paths between the first light-emitting device 60 and the collimating lens' 64 aperture is left unblocked. For example, the internal surface 72 could extend between the cylinder shown in Fig. 7 and the frustum being non-concave, having minimum volume and extending between the light emitting zone of first light-emitting device 60 on the one hand and the aperture of the collimating lens 64 on the other hand.

In order to fulfill the above outlined possible constraints regarding the luminance profile L_{direct}, the ratio between the focal length 66 of collimating lens 64 on the one hand and the width 74 of the first light-emitting device's 60 aperture may be greater than 10 and preferably greater than 50. The focal length 66 may, for example, be greater than 10 cm and preferably greater than 20 cm. The area of the collimating lens' 64 aperture may, for example, be greater than 80 cm² and preferably greater than 300 cm². The downstream face of collimating lens 64 may form the light-emitting surface.
With respect to the values presented regarding the embodiments of Figs. 5 to 7, it should be noted that the values presented for these embodiments with regard to for example the ratio between the focal length and the light emitting aperture, do not need to result in a complete obedience of the previously outlined constraints regarding the luminance profile. Rather, the embodiments of Figs. 5 to 7 may be combined for example with subsequently described embodiments for micro-optics beam-homogenizer layer so as to fulfill the constraints. Accordingly, embodiments of Figs. 5 to 7 may also form merely a part of the direct-light source 12, namely a collimated light source for generating pre-collimated light, e.g. a light beam with limited HWHM angular divergence (for example with HWHM angular divergence smaller than 2.5°) but featured by the presence of stray light at larger angles, as for example stray light leading to secondary peaks or spikes in the light-beam angular profile.

In any case, for a typical size of the Fresnel lens 64 of about 20cm and for a typical distance between the lens 64 and the observer of about 1.5m the configuration of Fig. 7 results in the angular divergence of the virtual image of the first light-emitting device 60 being smaller than the angular aperture with respect to the observer of the collimating lens 64, thereby ensuring that the image of the bright spot 40, i.e. the image of the first light-emitting device 60, appears as a luminous dot beyond the collimating lens' 64 aperture. That is, the image of the sun appears smaller than the aperture of lens 64 and the lens 64 itself is interpreted as a transparent window between the eye and the virtually distant object 40. An advantage of using a Fresnel lens as lens 64 is the technical possibility of achieving smaller output divergence angles. As an example, typical divergence angles of combinations of LEDs plus TIR lenses, for example, are of the order or larger than 8° to 10°. One of the main limits is due to the focal distance of the optical element, i.e. the TIR lens, which is of the order or less than 1 to 5 cm. In the case of the Fresnel lens, the focal length of such a lens may be of the order of 20 to 30 cm, for example. The output angular divergence is thus given by the ratio between the spatial aperture 74 of the first light-emitting device 60 (including or not including a primary optics element, such as an LED dome) and the above mentioned focal length 66. For a 1 to 2 mm LED as an example for the first light-emitting device 60, and a focal length of 20 to 30 cm, the divergence is of the order or lower than 1°.

A further advantage of the configuration of Fig. 7 is the absence of pixelation of the sun image. In the case of Fig. 29, the output divergence is likely to be larger than the angular aperture of the LEDs' optics with respect to the final observer in the final setup for a viewing distance, for example, of the order of, or larger than, 1 m and an aperture of the primary optics, i.e. domes, of the order of 1 cm resulting in an angular aperture of 0.6° to
be compared to the output divergence of 8° to 10°. This determines a pixelation of the image over the different lens elements. Such a pixelation features an angular period definitely larger than the limit period for which the eye is not able to distinguish each single element. This fact along with the additional sensitivity of the eye to contrasts spoils the image effect of the infinite distance source by enabling the observer to actually see each single lens element of the structure of Fig. 29. This does not happen in the case of Fig. 7.

As shown in Fig. 8, pairs of first light-emitting devices 60 and lenses 64 may be combined together and positioned in juxtaposition so that the collimating lenses 64 of the pairs abut each other so as to form a joined continuous surface. If the collimating lenses 64 are formed as Fresnel lenses as illustrated in Fig. 8 by circular lines within one of the lenses 64, then the array of Fresnel lenses may be easily formed by one continuous monolithic object such as plastic or glass. As in the case of Fig. 6, the pairs of first light-emitting devices 60 and collimating lenses 64 may be packed together along the 2-dimensional array of pairs in a hexagonal manner. Accordingly, the apertures of the individual collimating lenses 64 may be formed hexagonally. The optical axis 68 of the individual pairs of device 60 and lens 64 can be arranged to extend parallel to each other and the direct-light direction 32, respectively. The downstream face of lenses 64 could form the first emitting surface 28 or have, at least, an area being as great as the surface 28.

That is, in the case of Fig. 8, the direct-light source 12 comprises a 2-dimensional array of first light-emitting devices 60 which, as described above with respect to Fig. 7, may comprise a circular aperture in order to provide for a circular appearance of spot 40, a 2-dimensional array of collimating lenses 64, which are advantageously formed as Fresnel lenses, wherein the two arrays are registered to each other so that the optical axes 68 are parallel to each other and parallel to the direct-light direction 32. As described with respect to Fig. 7, the array of lenses and the array of first light-emitting devices may be displaced relative to each other such that the optical axes of the lenses 64 are offset from the positions of the first light-emitting devices so as to result in a direct-light direction 32 which is oblique relative to the plane within which the apertures of lenses 64 are positioned and distributed, respectively.

As already described above, by placing each collimating lens 64 at a distance from the first light-emitting device 60, which corresponds to, or is of the order of, the focal length of the collimating lenses 64, it is possible to achieve the low divergence constraint previously formulated. Since each collimating lens 64 is coupled to a single associated first light-emitting device, the first light-emitting device pitch is sizably increased relative to the
configuration in accordance with Fig. 29, which means that higher luminous flux per first light-emitting device 60 is needed in order to have the same lumen per unit area. Notably, the collimating lenses 64 make with the eye lens of the observer a telescope which forms the first light-emitting device and its aperture, respectively, onto the retina. This is the reason why each first light-emitting device should have a circular aperture in order to form a circular image in the observer's eye, i.e. form the roundness of spot 40.

So far, the embodiments for direct-light source 12 showed the actual light emitting zone to be positioned downstream relative to some collimating lens along an optical axis coinciding with a direct-light direction. The embodiments outlined further below show that the direct-light source 12 may comprise an edge-illuminated lightguide emitter panel comprising a wave guiding panel, operated via total internal reflection, one or more light source(s) coupled to an edge of the wave guiding panel, and a plurality of micro-optical elements such as microprisms, microlenses, etc. which contribute in extracting the light from the wave guiding panel into the direct-light direction. Thus, while the embodiments of Figs. 5 to 8 could be called "back-illuminated emitters", the embodiments further outlined with respect to the following figures are termed "edge-illuminated lightguide emitter panels".

Fig. 9 shows an embodiment for an edge-illuminated lightguide emitter panel as an example for the direct-light source 12 according to which same comprises a wedge-shaped lightguide layer 80 sandwiched between an absorber shaped as a light absorbing layer 82 and a light exit layer 84 so that the wedge-shaped lightguide layer guides light by total internal reflection and so that the light absorbing layer 82 is positioned upstream relative to the wedge shaped layer 80 and the light exit layer 84 is positioned downstream relative to the wedge shaped lightguide layer 80, wherein \( n_3 < n_2 < n_1 \) with \( n_1 \) being the refractive index of the wedge shaped lightguide layer 80, and \( n_2 \) being the refractive index of the light exit layer 84 and \( n_3 \) being the refractive index of the light absorbing layer 82. As to layers 80 and 84, they may be made of glass or transparent plastics, while several possibilities exist to realize the light absorbing layer 82. The wedge-shaped layer 80 may feature a wedge-slope below 1 degree. As illustrated in Fig. 9 at 86, the light absorbing layer 82 may actually be a light absorbing panel 88 separated from the wedge shaped lightguide layer 80 via a gap 90 filled, for example, with air, vacuum or another low refractive index material, the refractive index of which is denoted by \( n_3 \). Another possibility would be to form the light absorbing layer 82 by some coating, the coating being composed of material having the refractive index \( n_3 \) small enough in order to be lower than \( n_1 \) and \( n_2 \), concurrently. The light-absorbing layer 82 may absorb at least 70%,
preferably 90%, most preferably 95% of the visible light which impinges on the light-absorbing layer 82.

As shown in a magnified section 92, the light exit layer 84 comprises a plurality of micro-reflectors 94 at an interface 96 between the light exit layer 84 and the wedge shaped lightguide layer 80 so as to redirect light rays 98 having crossed the interface 96 between the wedge shaped lightguide layer 80 and the light exit layer 84 and propagating at an angle with respect to a normal to an upper (or external) surface 118 of the exit layer which is lower than a limit angle for total internal reflection at said upper surface, wherein said upper surface is a surface of the exit layer facing away from the wedge layer, so that the light reflected by the micro-reflectors propagates out of the light-exit layer into the direct light direction 32.

To be more precise, Fig. 9 exemplarily shows a light ray propagating by internal reflection through the wedge shaped lightguide layer 80 along a guiding direction 106, i.e. the direction of gradient along which the wedge shaped lightguide layer 80 gets thinner, which intersects the interface 96 at a point 97 where the angle of the light ray with respect to the normal to the interface 96 is slightly less than the limit angle for total internal reflection. This allows a portion of the light to cross interface 96 and to propagate further at a small angle relative to interface 96 along guiding direction 106, such as ray 98. The micro-reflectors 94 protrude from the interface 96 away from wedge shaped lightguide layer 80 and have reflective surfaces 102 oriented such that reflection of ray 98 points, after refraction from the upper surface 118, into the direct-light direction 32. Accordingly, as shown in at 104, the micro-reflectors 94 may be formed translatory invariant or longitudinally along a direction 99 laying in the plane of interface 96 and perpendicular to the direction of gradient 106, with their face 102 facing upstream relative to this guiding direction 106 being oriented for example at approximately 40° to 50° relative to interface 96 in order to achieve a direct-light direction 32 nearby the normal direction of interface 96. In particular, the micro-reflectors may, for example, be formed as grooves or voids in the material of the light exit layer 84, at the face of this layer 84 forming the interface 96 with the wedge shaped lightguide layer 80. However, other possibilities do exist, too. In other words, the edge illuminated lightguide emitter panel of Fig. 9 comprises a three-layer structure (TLS). The central layer 80 has a wedge shape and is made of a transparent material of refractive index $n_j$. The bottom layer has refractive index $n_3 < n_1$ and is made to absorb visible light which eventually enters the TLS structure from the upper surface 118 of layer 84, e.g. ambient light or light backscattered by the diffused-light generator 10. The upper layer 84 is transparent, has refractive index $n_2$ fulfilling $n_3 < n_2 < n_1$ and comprises micro-optical elements such as void microprisms for extraction of the light out of the TLS.
The direct-light source 12 of Fig. 9 further comprises an edge illuminator 108 configured to couple light into the wedge shaped lightguide layer 80 from an edge 110 thereof into the guiding direction 106. The edge illuminator 108 comprises a light concentrator 112 such as a reflective concentrator and a first light-emitting device in the shape of light source 114. The combination of the concentrator 112 and the light source 114 generates light collimated in a first plane determined by directions 106 and 99 and in a second plane containing guiding direction 106 and the normal to surface 118. The collimation in the first plane may be stronger than the one in the second plane. Such a concentrating device may be shaped for example as a rectangular compound parabolic concentrator (CPC), as depicted in Fig. 9, which comprises a rectangular input aperture IN that is coupled to the LED source and a rectangular output aperture OUT that faces the input facet of the lightguide 110 and comprises four parabolic mirror surfaces each of which is one-dimensionally curved and has a generator parabola lying either in the first or in the second plane, and with all the generating parabolas having their focus in the plane of the input aperture IN. For example, the input aperture IN is shaped as a thin rectangle elongated along the normal to the first plane. Light source 114 may be formed by a 1-dimensional array of first light-emitting devices 111 such as LEDs and the same applies for concentrator 112 in the sense that a 1-dimensional array 109 of pairs of first light-emitting devices 111 and light concentrators 113 such as reflective ones, could be used as edge illuminator 108.

For what concerns the optical operating principles of the embodiment described in Fig. 9, it is noticed that the collimation in the first plane being stronger than in the second plane is useful for guaranteeing the beam exiting the surface 118 to feature similar divergence in a third plane, containing the directions 32 and 106, and in a fourth plane, containing the directions 32 and 99. In fact, the light extraction mechanism here described may perform a substantial reduction of the beam divergence in the plane of incidence of light rays onto the interface 96, but not in orthogonal planes. The combination of layers 80 and 84 behaves as a collimator, which reduces the beam divergence in said plane of incidence of light rays onto the interface 96, and therefore further contributes to the action of the collimating optics 112 to minimize the divergence of the output beam. When the collimating optics 112 couples the light generated by the primary source 114, such as white light, into the wedge shaped lightguide layer 80, the light rays 100 strike and are initially reflected by total internal reflection by the lower surface 116 of layer 80 facing the light absorbing layer 82 and interface 96 facing layer 84.
The value $n_1/n_2$ should be chosen large enough to guarantee the coupling for the chosen input light divergence as determined by the combination of primary source 114 and concentrator 112. Owing to the wedge structure of the wedge shaped lightguide layer 80, the light beam divergence increases with propagation inside the lightguide layer 80 along propagation guiding direction 106, leading to continuous leakage from layer 80 to layer 84 when crossing interface 96. Notably, for a proper selection of the refractive index values no leakage occurs at the interface between the central and the bottom zone, namely if $n_1/n_2 < n_1/n_3$. The light that has crossed the interface 96 between layer 80 and layer 84 propagates in the light exit layer 84 almost parallel to interface 96, i.e. at a small grazing angle which is, for example, lower than 5° with respect to interface 96. This light could hit the upper surface 118 of layer 84 facing away from layer 80, experience total internal reflection and then cross the interface 96 between layer 80 and layer 84 again. Alternatively, however, light 98 hits one of the micro reflectors 94, thereby being reflected outside the TLS into direction 32. The reflective surface facet of the micro reflectors 84 pointing into the direction of edge illuminator 108 are oriented such that the normal direction of these reflection surfaces 102 are angled relative to the interface 96 at an angle relative to interface 96 corresponding to half the angle which direction 32 encloses with interface 96, plus the aforementioned grazing angle of rays 98. In other words, the angle has to be chosen according to the desired output angle direction 32. In fact, the micro reflectors 84 may be formed as microprisms, and in particular these prisms may be made as void prisms as already outlined above and illustrated at 104. Those void prisms would reflect the light via total internal reflection. Alternatively, the micro reflectors may be mirror coated indentations of the light exit layer 84. All micro-reflectors 94 may be arranged in parallel to each other and may have the same apex angle in order to achieve a constant output direction 32.

The size and the number per unit area of the micro-reflectors 94, i.e. their density, may change across the TSL, i.e. along the guiding direction 106, in order to optimize the luminance uniformity, i.e. in order to obey the above outlined luminance uniformity request.

The divergence of the light beam exiting the surface 118 in the third plane decreases with decreasing input divergence of the edge illuminator 108 in the second plane on the one hand and the wedge slope on the other hand. For example, for $n_1/n_2 = 1.0076$, leading to a lightguide 80 that supports an internal mode of about 14°, and for a wedge slope of 0.5°, the output divergence of the light exiting the TLS in direction 32 in the just mentioned third plane is about 2.25° HWHM. Alternatively, $1.001 < n_1/n_2 < 1.1$ may hold true, for example. For the embodiment described in Fig. 9, the output divergence in the orthogonal
plane, *i.e.* in the fourth plane, is basically identical to the input divergence in the first plane. Notably, the output divergences in the two just mentioned orthogonal planes are independent from each other, and the output angular spectrum or luminance angular profile \( \Delta \text{Direct} \) would likely show a rectangular peak into direction 32. A square spectrum could be obtained by suitably choosing the ratio between the input divergence in the first and second plane. The desired roundness in the light source image appearance, *i.e.* a round appearance of spot 40, may be achieved by adding a low-angle white-light diffuser such as a "Lee filter 253 Hampshire Forst", or a "Lee filter 750 Durham Frost" downstream the TLS shown in Fig. 9, as it is described herein below. As it is known, a low-angle white-light diffuser is a diffuser which operates by performing the convolution of the angular spectrum of the impinging light with a given response function, which is here taken symmetric around a certain direction (*e.g.* a normal to a surface of the low-angle white-light diffuser) and having a HWF\( \text{fM} \) divergence less than 10°, preferably less than 5°, more preferably less than 2°.

A solution alternative to the usage of the edge illuminator 108 for the purpose of obtaining a collimation in the first plane stronger than in the second plane may be also obtained by using an array of LEDs similar to those described in Fig. 6 but configured in such a way to deliver two different divergence values in two orthogonal planes containing direction 49. For example, HWHM divergence of 2.25° and 20° in the two planes may be obtained using rectangular LED emitters 46 of size 0.31 \( \cdot \) 2.8mm\(^2\) and a lens dome with focal length 49 of about 4mm.

The fact that the light absorbing layer 82 of the TLS is light absorbing ensures the black appearance of the direct-light source 12 when the same is off, thereby fulfilling the above outlined constraints regarding the reflectance luminance profile, *i.e.* the low luminance value outside the emission cone. In fact, the light absorbing layer's interface to layer 80 behaves as a mirror only for the light guided inside the lightguide layer 80, but is virtually transparent for the light coming from outside the TLS, *i.e.* such as the aforementioned diffused light entering the light-emitting surface of the direct-light source 12 from outside. Such light is then for example absorbed by the light absorbing panel 88.

Fig. 10 shows another example for an implementation of the direct-light source 12 in the form of an edge illuminated lightguide emitter. Here, the edge illuminated lightguide emitter panel comprises a light guide layer 120 sandwiched between an absorber shaped as a light absorbing layer 122 and a light exit layer 124 so that the light absorbing layer 122 is positioned upstream relative to light guide layer 120 and the light exit layer 124 is positioned downstream relative to the light guide layer 120. With regard to possible
implementations of layers 120, 122 and 124, reference is made to the description of Fig. 9. However, there is a greater freedom in choosing the refractive indices of layers 120 to 124. In particular, \( n_3 < n_2 < n_1 \) is sufficient with \( n_1 \) being the refractive index of the light guide layer 120, \( n_2 \) being the refractive index of the light exit layer 124, and \( n_3 \) being the refractive index of the light absorbing layer 122, which may comprise a transparent gap as described for the layer 82 of Fig. 9. The light guide layer 120 comprises a plurality of micro-reflectors 126 at an interface 128 between the light absorbing layer 122 and the light guide layer 120 so as to redirect light internally guided within the light guide layer 120 toward the light exit layer 124 at an angle with respect to the normal to the interface 134 between layer 120 and 124 which is smaller than the limit angle for total internal reflection for the light guided within layer 120. Each micro-reflector 126 is positioned at a focal point of a respective lens 130 formed on an outer surface 132 of the light exit layer 124 facing away from the light guide layer 120. The combination of the micro-reflector 126 and lens 130 arrays thus constitutes a collimator to reduce the divergence of the output light.

Other than the embodiment of Fig. 9, the configuration of the edge illuminated lightguide emitter panel of Fig. 10 is based on a rectangular light guide layer 120, \( i.e. \) the light guide layer 120 has parallel interfaces to layers 122 and 124, respectively, namely interface 128 to light absorbing layer 122, and interface 134 to light exit layer 124. The micro-reflectors 126 and the collimating lens formed at the outer surface of the light exit layer 124 are 2-dimensionally distributed along the interface 128 and the outer surface 132, respectively, and registered to each other so that the optical axis 135 extending through each micro-reflector 126 and the respective collimating lens 130 are parallel to each other and the direct-light direction 32, respectively. Further, an edge illuminator 108 couples light into an edge 136 of the light guide layer 120, wherein as shown in Fig. 10 this edge illuminator 108 may also be composed of a 1-dimensional array of pairs of a first light-emitting device 138 and corresponding concentrator 140 extending 1-dimensionally along the edge 136 just as illustrated in Fig. 9.

That is, each micro-reflector 126 faces a corresponding one of the collimating lenses 130, both being positioned at a focal distance from each other. The micro-reflectors 126 have an elliptic mirror face oriented so as to mirror light coupled into the light guide layer 120 along a central propagation direction 142 (\( i.e. \) the direction along which the lightguide is illuminated), into the direction 32, \( i.e. \) along optical axis 135. In particular, the shape of the micro-reflectors 126 may be that of a cylinder protruding from interface 128 and being cut at the just mentioned mirror angle, \( i.e. \) the angle necessary in order to lead to a circular cross section when projected onto a plane orthogonal to direction 32. This circumstance ensures circular output angular spectrum, and thus the visual appearance of a round source.
or spot 40. The ratio between the lenses’ focal length and reflectors’ size/width measured in the just mentioned plane orthogonal to direction 32, for example as indicated at 144 in Fig. 10 for the case of direction 32 perpendicular to surface 134, defines the output FWHM angular spectrum or luminance profile $L_{\text{direct}}$ and therefore has, for example, a value in the range of 10 to 100, depending on the desired divergence. For example, reflectors 126 with diameters 144 of 100 micron and lenses of 3 mm focal length 146, wherein the focal length is defined in the refractive layers 120 and 124, lead to about $1.5^\circ$ divergence HWHM downstream the surface 132, wherein refractive index of layers 120 and 124 are assumed to have value about 1.5 and propagation in air is assumed downstream layer 124. The size of the lenses 130 is determined by the need of capturing the light reflected by the micro-reflectors. For example, it can be taken 1.5 times the product between the focal length 146 and 2 times the tangent of the internal lightguide mode half divergence, which means a lens diameter 148 of the order of one half of the focal length for a lightguide coupling $2 \times 10^\circ$ internal divergence mode. The lateral distribution or density of the 2-dimensional distribution of the reflector/lens-coupler pairs should be tailored in order to maximize luminance uniformity, averaged over an area of few-lens diameter. The lenses 130 may be formed on the material of layer 124 featuring a flat interface 134 with the lightguide layer 120 and a lower refractive index. In doing so, the lenses 130 do not interfere with the lightguide 120 and operate only on that light which is reflected by the micro-reflectors 126 so as to exit the first emitting surface 28 in direction 32.

Fig. 11 briefly shows another possibility of forming the direct-light source 12. In that case a primary light source such as a combination of a first light-emitting device comprising a light emitter and a concentrator, indicated at 150 in Fig. 11, lights the first emitting surface 28 of the direct-light source via a mirror system 156 which, exemplarily, merely consist of one mirror 152 in the case of Fig. 11. Light source 150 and mirror system 156 are arranged such that the light beam 154 generated by light source 150 is collimated by the mirror system 156 and, thus collimated, impinges onto a rear face of the first emitting surface 28 so as to exit the first emitting surface 28 with a luminance angular profile $L_{\text{direct}}$ obeying any of the above mentioned constraints into the direct-light direction 32. To this end, the mirror system 156 comprises, for example, a concavely curved mirror such as mirror 152. In other words, the primary light source 150 is placed at a focal plane of mirror system 156, which in turn acts as a collimator for light exiting the primary light source 150, and images primary light source’s 150 aperture into infinity along direction 32 through first emitting surface 28. In order to conform to the above identified constraints with respect to the reflectance luminance angular profile $L_{\text{R}}$, light source 150 and mirror system 150 are housed within an absorber shaped as a dark box 158 fully covered by light absorbing material along the dark box’s internal surface and comprising a window forming the first
emitting surface 28. Preferably, the mirror system 150 is configured such that no light beam emanating from first emitting surface 28 into the inner of dark box 158, which hits that mirror 152 of mirror system 156, which is positioned most downstream along the optical, bended light path 160 leading from light source 150 to first emitting surface 28, is reflected by this mirror system 156 back to first emitting surface 28.

It should be noted that the examples for direct-light sources presented with regard to Figs. 5 to 10 are advantageous over the embodiment of Fig. 11 in that same are more compact and that same are easier to be implemented such that the angle between the direct-light direction 32 on the one hand and the normal direction of the first emitting surface 28 on the other hand is, for example, smaller than 10° or even smaller than 5°.

Some of the embodiments for the direct-light source outlined above may suffer from strong spatial luminance modulation over the first emitting surface 28. For example, in case of the embodiments of Figs. 7 and 8, the light illuminance over each collimating lens 64 is featured by such spatial modulation being, for example, a few times more intense at the center of the lens aperture than at the border of each lens 64. However, this leads in the embodiment depicted in Fig. 8 to an illuminance periodic modulation which is a problem in the case of using a Rayleigh-like diffuser as the diffused-light generator 10, which generates the diffused light by diffusing a portion of the direct light generated by the direct-light source at the light-emitting surface with a Rayleigh-like dependency of the diffuse efficiency on the wavelength, i.e. the diffusion efficiency being stronger for shorter wavelengths than for longer wavelengths within the visible region. In such case, the just mentioned illuminance periodic modulation of the collimating lens 64 automatically translates into a periodic luminance modulation of the high CCT background of diffused light generated by the diffused-light generator 10 owing to the very high visual sensitivity to periodic luminance modulation. Such effect is detrimental with respect to the quality of the natural illumination.

A first solution to this problem is that of adding downstream to the outer emitting surface 37 a coffered ceiling structure, this structure having the same pitch, for example, as the collimating lenses 64 in case of the embodiment of Fig. 8 or having a pitch which is an integer multiple or a unit fraction of the pitch of collimating lenses 64.

For example, the coffered ceiling structure comprises a network of cells, which are formed by void volumes separated by walls, wherein said walls have negligible total transmittance and wherein said cells have an input facet F_IN lying in a plane parallel to the plane of outer emitting surface 37 and an output facet F_OUT, and wherein F_IN and F_OUT may
or may not have the same shape and the barycenter of F_OUT may be offset relative to the
projection of the barycenter of F_IN onto F_OUT along the direction 32 and each cell
faces a lens 64, in the sense that F_IN is inscribed in the projection of the lens 64 or lens'
64 aperture onto the plane containing F_IN along the direction 32.

See, for example, Fig. 12 which shows such a coffered ceiling structure 170 positioned
downstream to the diffused-light generator 10 which is, exemplarily, embodied as a
Rayleigh diffuser panel with regard to which further details are described below using the
direct-light source 12 of Fig. 8. As can be seen in Fig. 12, the coffered ceiling structure 170
has a first periodicity 172 being identical to the periodicity 174 at which the collimating
lenses 64 and their corresponding first light-emitting devices (not shown in Fig. 12) are
distributed along the emitting surface 28 which extends between diffused-light generator
10 and the plane of the collimating lenses 64 in the case of Fig. 12. For sake of clarity, in
the embodiment depicted in Fig. 12 the diffused-light generator 10 is positioned
downstream of the first emitting surface 28 and thus constitutes the outer emitting surface
37. In general, the presence of the coffered ceiling structure 170 is not to be intended as
limited to this case, but it applies also to the case in which the first emitting surface 28 is
positioned downstream of the diffused-light generator 10, and constitutes the outer
emitting surface 37, or to the case in which the first emitting surface 28 and the second
emitting surface 34 of the diffused-light generator 10 coincide to form the outer emitting
surface 37.

Moreover, the direct-light direction 32 could be taken into account to increase the effect of
disturbing the observer from realizing the illuminance periodicity originating from the
illuminance modulation of the collimating lenses 64. For example, the walls or side
surfaces of the coffered ceiling structure 170 could be oriented perpendicular to the outer
emitting surface 37, while the direct-light direction 32 is tilted or oblique with respect to a
direction parallel to the normal of the outer emitting surface 37. More generally, the direct-
light direction 32 is tilted or oblique with respect to more than 90% of the outer surface of
the coffered ceiling structure. In this manner, the observer sees alternate lit (low CCT) side
surfaces of the coffered ceiling structure 170 (illustrated white in Fig. 12), and shaded
(high CCT) side surfaces of the coffered ceiling structure 170 (illustrated with a shading in
Fig. 12). This setting creates a strong intensity and color luminance spatial modulation,
which is fully compliant with a natural effect, which will dominate over the luminance
modulation caused by the inhomogeneous illumination of the collimating lenses 64. The
same effect, however, may also be achieved by tilting the outer surfaces of the walls of the
coffered ceiling structure 170. For example, the coffered ceiling structure's outer surface
could be oriented such that in a projection along the direct-light direction 32 at least 30%
of the outer surface of the coffered ceiling structure 170 is facing and at least 30% of the outer surface of the coffered ceiling structure 170 is averted. The latter circumstance would even be possible by arranging the direct-light direction 32 to be parallel to the normal direction of the light-emitting surface.

Although Fig. 12 shows the coffered ceiling structure in connection with the embodiment for the direct-light source 12 in accordance with Fig. 8, it should be mentioned that the coffered ceiling structure is combinable with any embodiment of the direct-light source 12 including those described next. Moreover, periodicities such as periodicity 174 may also occur with other embodiments for the direct-light source and accordingly, the periodicity dependency could also be optionally applied to such other embodiments. Moreover, alternatively, the periodicity dependency could be selected such that the periodicity 172 is an integer multiple or a unit fraction of periodicity 174.

In order to clarify the coffered ceiling structure effect in more detail, reference is made to Fig. 13. Figure 13 refers to the embodiment depicted in Fig. 12, in which the second emitting surface 34 of the diffused-light generator constitutes the outer emitting surface 37. The diffused-light generator 10 is again assumed to be a Rayleigh-like diffuser as will be outlined in more detail below. In particular, the coffered ceiling structure 170 overcomes the problem of intensity modulation of the artificial sky due to non-uniform illumination of the collimating lenses 64. In fact, a non-uniform illumination determines a non-uniform output light intensity along the spatial dimension of the lenses 64 themselves. Thus, non-uniform light impinging on the diffuser panel 10 determines a series of brighter and darker areas in the blue diffused light, i.e. brighter and darker zones in the "sky". Moreover, the array of collimating lenses (in the exemplary case of Fig. 8) plus diffuser panel determines a periodicity of such intensity modulations, which is easily spotted by the eye of the observer. The coffered ceiling structure 170 consists of a series of barriers extending between the individual zones of diffuser panel 10 (the second emitting surface 34 of which constitutes in this case the outer emitting surface 37) overlapping the individual lenses 64, and elongate outside the outer emitting surface 37, i.e. protrude therefrom. Since the direction of the collimated direct light component with lower CCT originating from the artificial sun, i.e. direction 32, may be tilted with respect to the direction perpendicular to the outer emitting surface 37, such direct light component can illuminate only one half of the side faces of the barrier structure 170. When looking at the ceiling, an observer will see the sky and part of each barrier 170. In particular, the observer will see between each high CCT zone of sky illumination either a part of the barrier 170 lit by direct illumination and thus with lower CCT, which may be called "white" barriers, or a part of the barrier falling into the shadow zone (thus partially illuminated by the diffused high CCT component,
which may be called "dark" barriers). In both cases, the luminance of the barrier will be
very different from the average luminance of the sky, much higher for the "white" case and
much lower for the "dark" case. This alternation between sky zones and barriers with very
different luminance helps in masking the modulation of the artificial sky, since the sky-to-
"white" or sky-to-"dark" modulation is much stronger than the internal modulations of the
sky itself, which stem from the unintended illumination modulations illustrated above.
Such sky modulation then appears highly attenuated. The coffered ceiling structure 170
will then appear as a "white" and "dark" grid between the observer and an apparently
uniform sky.

With regard to Figs. 12 and 13, it should be mentioned that the term "coffered ceiling
structure" as used herein so far should not be understood to restrict these embodiments to
cases where the light-emitting surface is arranged horizontally to form, for example, an
artificial illumination device on the ceiling of a room. Rather, the term shall merely be
understood to structurally describe the structure 170.

Finally, it should be noted that the coffered ceiling structure 170 is advantageous not only
with respect to combinations of the direct-light source 12 with a Rayleigh-diffuser as the
diffused-light generator 10, but also with respect to other embodiments where the diffused-
light generator 10 is composed of a diffused-light source, embodiments for which are
described in more detail below. And again, the structure 170 is also combinable with any
other source 12, and also in the cases in which the diffused-light generator 10 is positioned
upstream relative to the first emitting surface 28., provided that the structure 170 is
positioned downstream of the outer emitting surface 37.

With respect to the embodiments of Figs. 7 and 8 it should also be mentioned that the
problem just described, namely the problem regarding the non-constant illumination across
the collimating lens' aperture, might also be addressed by the usage of primary lenses, such
as freeform lenses, placed downstream the first light-emitting device 60 between the first
light-emitting device and the collimating lens 64, preferably nearer to the first light-
emitting device 60, in order to provide a homogeneous illumination of the collimating lens
64 across its aperture. In other terms, the freeform lens is configured to flatten the
illuminance distribution of the primary light onto the collimating lens.

Exemplarily, Fig. 14a shows a freeform lens 180 positioned between the first light-emitting
device 60 and its collimating lens 64 along optical axis 68. Naturally, such freeform lenses
180 may also be used in the embodiment of Fig. 8 with respect to each pair of first light-
emitting device 60 and collimating lens 64.
In order to understand the issue of the freeform lens better, reference is made to Fig. 15. The requirement of uniform illumination improves the final perception of the artificial illumination device by means of a uniform sky appearance as already described above with respect to Figs. 12 and 13. However, due to the propagation of light between the first light-emitting device 60 on the one hand and the collimating lens 64 on the other hand, the illumination distribution over the input surface (aperture) of lens 64 is in general non-homogeneous. Moreover, in order to minimize loss of light, a further requirement for the light distribution at the input surface of the lens 64 is that the illuminance rapidly decreases outside the area of the aperture of lens 64.

A second important point is the visual appearance of the source 60 in the observer's eye. Since a circular image of the artificial "sun" shall be obtained, a circular appearance of the first light-emitting device 60 is needed. Freeform lenses could achieve one or possibly most of the previous requirements. In particular, the requirement of uniform illumination may be tackled by using an optical element which redirects light propagating around the axial direction with low propagation angle towards the outer region of emission, as shown on the left hand side of Fig. 15.

After a certain propagation distance, such intensity profiles achieves a sufficient uniformity on the target.

In a particular embodiment, the freeform lens 180 features a circular shape in order to facilitate the visual appearance of a round source of light when the freeform lens 180 is imaged by the eye of the observer through the lens 64.

Finally, it should be mentioned that optical components different from freeform lenses could also be used for the previous requirements. For example, reflective compound parabolic concentrators CPCs may be used to achieve uniform illumination onto lens 64. Analogously to the freeform lens case, the output aperture of such CPC elements may be circular in order to facilitate the visual appearance of a round source of light when the output aperture of the CPC is imaged by the eye of the observer through the lens 64.

For the sake of completeness, Fig. 14b shows the alternative of using such a reflective CPC 182 in front of, *i.e.* downstream, the first light-emitting device 60.

In the cases of the embodiments shown in Figs. 14a,b and 15 the width 74 of the first light-emitting device 60 and distance 66 between first light-emitting device 60 and lens 64 are
corrected in order to account for the differences in construction, due to the presence of the freeform lens 180 or CPC 182.

Notably, the embodiment of Figs. 14a,b and 15 are also combinable with the embodiment of Fig. 8. Further, the embodiments of Figs. 14a,b and 15 are also combinable with the embodiments of Figs. 12 and 13.

The embodiments for the direct-light source 12 provided so far may in some cases exhibit minor problems in achieving the above identified luminance angular profile constraints due to, for example, scattering problems or the like. In accordance with the embodiments further outlined below, these problems are addressed by using any of the above outlined embodiments for the direct-light source 12, namely the ones described with respect to Figs. 5 to 11, 14a,b and 15, with any of the micro-optics beam-homogenizer layers described next in that the aforementioned embodiments for direct-light source 12 are used as a collimated light source 190 for generating a pre-collimated light front with a micro-optics beam-homogenizer layer 192 being positioned downstream the collimated light source 190 and upstream the diffused-light generator 10 with the first emitting surface 28 being positioned between beam-homogenizer layer 192 and diffused-light generator 10, or positioned downstream of the diffused-light generator 10. The micro-optics beam-homogenizer layer 192 thus positioned is able to transform a first collimated beam featured by the presence of stray light that impinges onto said homogenizer layer 192 from the collimated light source 190 into a second collimated beam with divergence equal to or larger than the divergence of the first collimated beam and which is free from stray light. Such second collimated beam thus exit the first emitting surface 28 towards the diffused-light generator 10 as depicted in Fig. 16. In a different embodiment, the first emitting surface 28 is positioned downstream of or coincides with the second emitting surface 34 of the diffused-light generator 10, thus this second collimated beam exiting the beam-homogenizer layer 192 impinges onto the diffused-light generator 10 towards the first emitting surface 28.

Stray light as just described may for example stem from non-ideal behavior of some Fresnel lenses in the case of using Fresnel lenses in order to embody the collimating lens 64. Owing to scattering from the groove tips of such Fresnel lenses 64, multiple internal reflection, etc., the Fresnel lens 64 lit by the first light-emitting device 60 may have a luminance profile which does not go to zero out of the narrow peak 30. In contrast, it may be featured by a residual profile, which is also structured both in angle and in position, which finally might make the Fresnel lenses 64 a clearly visible and luminous object in embodiments of Figs. 7 and 8, where in contrast a complete dark or uniform background
would be needed. Problems like this may also occur with respect to the other embodiments for the direct-light source and collimated light source 190, respectively, described so far.

Even if such luminance background is low, e.g. below 1% of the peak luminance value, due to its inhomogeneity and due to the transparency of the diffused-light generator 10, such luminance background may be visible thus spoiling the quality of the natural sky. In order to solve such a problem, a micro-optics beam-homogenizer layer 192 may be used, for which specific embodiments are described further below.

A first embodiment for the micro-optics beam-homogenizer layer 192 is described with respect to Fig. 17a-c. Fig. 17a-c shows exemplarily a combination of a light emitter and a collimator such as a first light-emitting device 60 and a Fresnel lens 64 as an example for the collimated light source 190, but as already stated in the preceding paragraph, the beam-homogenizer layer 192 exemplified in Fig. 17a-c is combinable with any of the embodiments for the direct-light source 12 described so far above in order to result in further embodiments for the direct-light source 12 comprising a combination of collimated light source 190 and beam-homogenizer layer 192.

The micro-optics beam-homogenizer layer 192 of Fig. 17a-c comprises a 2-dimensional array of microlenses 194 and an absorber shaped as an absorbing layer 202 perforated by a 2-dimensional array of pinholes 196 positioned and extending downstream the 2-dimensional array of microlenses 194 so that each microlens 194 has a pinhole 196 associated therewith. The embodiment of Fig. 17a exemplarily refers to the case in which the direct-light direction 32 is perpendicular to the plane containing the 2-dimensional array of microlenses 194. Each pinhole 196 is positioned at a distance to the respective microlens 194 corresponding to a focal length 198 of the respective microlens and at a direction coincident with a direct-light direction 32. For reasons set out in more detail below, the microlenses 194 preferably have a circular aperture with a diameter $D_m$. Preferably, the diameter $D_m$ is smaller than 5 mm, more preferably smaller than 3 mm, even more preferably smaller than 1.5 mm. Preferably, the microlenses 194 are packed together into the 2-dimensional array as closely as possible, i.e. at the highest possible density, and accordingly the number of microlenses 194 facing one collimating lens 64 in accordance with any of the embodiments of Fig. 7 and 8 as a collimated light source 190 will very likely be higher than illustratively shown in Fig. 17a-c. For example, the pitch at which microlenses 194 and pinholes 196, respectively, are arranged within their 2-dimensional arrays, may be equal to diameter $D_m$ or at least smaller than $1.5 \times D_m$. 
Further, the focal length $f_m$ of the microlenses 194 may be chosen so as to obey $D_m/f_m < 2 \cdot \tan(7.5^\circ)$, preferably $< 2 \cdot \tan(5^\circ)$, most preferably $< 2 \cdot \tan(2.5^\circ)$. The diameter of the pinholes 196, which exemplarily may also be of circular shape, is chosen in accordance to the HWHM divergence $\theta_{IN}$ of the collimated light impinging onto the beam-homogenizer layer 192 from the collimated light source 190, e.g. $d_m$ may obey $d_m > 2f \tan(\theta_{IN})$.

Using these constraints, the above constraints put onto the luminance profile $L_{d_0,d}$ could be achieved at the downstream side of the beam-homogenizer layer 192 which would, in accordance with the embodiment of Fig. 17a-c, form the first emitting surface 28. In a different embodiment, as described below, the first emitting surface 28 may be positioned downstream of the beam-homogenizer layer 192, so that the constraints on the luminance profile $L_{direct}$ would be achieved only at this surface. In case of the shape of the pinholes 196 being non-circular, $d_m$ may denote the diameter of a circle having the same area as the pinholes 196.

As also shown in Fig. 17a-c, the micro-optics beam-homogenizer layer 192 may further comprise an absorber shaped as channel separation structure 200 configured to reduce crosstalk between neighboring pairs of microlenses 194 and pinholes 196. In particular, the channel separation structure 200 may be formed by tubes, each extending along direction 32 with one of the microlenses 194 positioned at an upstream side of the respective tube and one of the pinholes 196 positioned at a downstream side thereof. Advantageously, the channel separation structure 200 absorbs light in the visible region and has, for example, in the visible an absorbance of higher than 70%, preferably 90%, more preferably 95% for light impinging onto the channel separation structure 200. The channel separation structure 200 may also fill space 204 between the microlenses 194 as shown in Fig. 17b.

The embodiment of the beam-homogenizer layer 192 thus employs the use of a layer of lenses 194 facing the inbound collimated light front emitted from the collimated light source 190, followed by an absorbing mask 202 placed in the focal plane of these lenses 194 with a series of pinholes 196. The center or very center of each pinhole 196 corresponds to the center or very center of a lens 194 of the lens array under direction 32, i.e. the lens 194 and pinhole 196 arrays are registered one with respect to the other. By means of this configuration, the output angular profile $L_{direct}$ exhibits a flat-top distribution featuring the same shape of the aperture of lenses 194, i.e. it is a square flat-top if square type lens apertures were used or hexagonal if hexagonal apertures were used for lenses 194. In order to have a circular image of spot 40 in the observer's eyes, it is thus necessary to have lenses 194 with circular aperture. The space between the apertures, i.e. space 204,
should be light absorbing such as blackened with an absorbing layer. The divergence as measured, for example by $\theta_{\text{FWHM}}$, of the output beam is related to the focal length $f_m$ and the full diameter $D_m$ of the lenses 194 as $\theta_{\text{FWHM}} \approx \frac{\arctan(D_m/(2f_m))}{2} - \frac{1}{(2f_m)}.$

The divergence of the beam impinging from the collimated light source 190 onto the array of lenses 194 affects the output divergence $\theta_{\text{FWHM}}$ by introducing a blur of the flat-top distribution, thus smoothing the sharp order of the circular image. The diameter of the pinholes 196 also affects the sharpness of the output angular distribution $L_{\text{rect}}$; smaller pinholes 196 imply a sharper image; however, smaller pinholes 196 with a concurrently relatively large divergence before the array of lenses 194 also mean higher losses at the absorbing mask 202.

The beam-homogenizer layer 192 of Fig. 17a-c has the advantage that the last layer, i.e. the one arranged at the downstream end of the beam-homogenizer, is a black (absorbing) layer perforated by a 2-dimensional array of pinholes, which masks the presence of the array of lenses 194 to the observer's eyes. Therefore the embodiment of Fig. 17a-c ensures optimal performance with respect to the goal of minimizing the reflected luminance, i.e. of ensuring the black appearance of the direct-light source 12 when the device is off.

However, in order to avoid the pixelation of the image in correspondence of the pinholes layer 202 due to the alternation of transmitting and absorbing zones, a low-angle white-light diffuser 230 may be positioned downstream the pinholes layer 202, as described also below, in order to blur the image of the pinholes 196 and ensure uniform luminance at the low-angle white-light diffuser 230 plane, which would then coincide with the first emitting surface 28. In order to prevent excessive blurring in the narrow peak 30 of the luminance profile, the white-light diffuser 230 is taken with HWHM response function $<10^\circ$, preferably $<5^\circ$, more preferably $<2^\circ$. In order to ensure luminance uniformity, the white-light diffuser 230 is placed sufficiently apart from the plane of pinholes layer 202, e.g. at a distance from 1 to 3 times the $f_m$. However, the usage of white-light diffuser 230 is not always necessary, e.g. it may be not necessary when the observer is supposed to observe the illumination device from a large distance (for example, from a 3-5m distance) and it is not necessary when the diameter $D_m$ of lenses 194 is taken as sufficiently small for the foreseen distance of observation, e.g. smaller than 1mm, preferably smaller than 0.5 mm.

It is worth noting that the problem of registering the array of lenses 194 and the array of pinholes 196 is solved by directly manufacturing the array of pinholes 196 by means of the array of lenses 194 itself. For example, a high intensity laser focused by lenses 194 onto the absorbing layer 202 which is at the beginning of the fabrication process a continuous
layer, *i.e.* without any holes/pinholes 196, etches the pinholes 196 into layer 202. By controlling the power and the divergence of such a laser beam, the pinhole dimension, *i.e.* the pinhole diameter $d_m$, is set as appropriate.

As an example, 1.5 mm apertures for the lenses 194 and focal length of the order of 1.7 cm results in a half angular output divergence of 2.5°, approaching the desired divergence of the direct light as described above.

The use of the described channel separation structure 200, the use of which is, though, optional, is to prevent crosstalk effects between neighbor pairs of lens 194 and pinhole 196. These crosstalk effects may manifest into a series of ghosts replicas of the sun image around the central high intensity one. These might occur in presence of intense stray light in the light beam impinging onto the beam-homogenizer layer 192 at sufficiently large propagation angles, for example larger than $(D_m/f_m)-(d_m/(2f_m))$ radians, as illustrated by ray 206 in Fig. 17a. In this case, such intense stray light 206 propagating at large angle could be focused by one lens 194 into a pinhole 106 associated with a neighboring lens 194.

The channel separation structure, as explained above and shown in Fig. 17a-c, may be formed by an array of tubes of absorbing material, *i.e.* one tube per pair of lens 194 and pinhole 196, these tubes constituting a third array of elements positioned between the array of lenses 194 and the array of pinholes 196. Light impinging onto the array of lenses 194 at a large angle and which would, without the channel separation structure 200, be focused onto neighboring pinholes, *i.e.* pinholes belonging to neighboring lenses 194, is then absorbed by the channel separation structure 200, thus eliminating the crosstalk. The output pinholes layer 200 may also be eliminated in the latter case since these would be substituted by the apertures of the tubes of the channel separation structure 200 itself, at the cost of adding angular blur to the output luminance distribution.

Therefore, a further embodiment for the micro-optics beam-homogenizer layer 192, as shown in Fig. 18, comprises a 2-dimensional array of microlenses 194 and an absorber shaped as a channel separation structure of a 2-dimensional array of micro tubes 200 extending downstream the 2-dimensional array of microlenses 194 so that each microlens 194 has a micro tube associated therewith which extends from the respective microlens 194 into the direct-light direction 32, just as it was the case with the embodiment of Fig. 17a-c. For what concerns the diameter $D_m$ of the microlenses 194 and the focal length $f_m$ of the microlenses 194 reference is made to the description of the embodiment of Fig. 17a-c.
For what concerns the length / of the micro tubes 200 marked as 211 in Fig. 18, such length / may not necessarily be equal to \( f_m \), but it may vary in the range \( 0.5 \, f_m < l < 1.2 \, f_m \).

Fig. 19 shows a further embodiment for a micro-optics beam-homogenizer layer 192. Just as it was the case with respective Figs. 17a-c and 18, the micro-optics beam-homogenizer layer 192 is shown in combination with the collimated light source 190 so as to form a further embodiment for a direct-light source 12, but although the collimated light source 190, comprising an emitter and a collimator, is exemplarily shown to comprise a combination of a Fresnel lens 64 and a first light-emitting device 60 as it was the case in the example of Fig. 7, any of the previously described examples of Figs. 5 to 11, 14 and 15 could be used for implementing the collimated light source 190.

The micro-optics beam-homogenizer layer 192 of Fig. 19 comprises a first 2-dimensional array of microlenses 210 of focal length \( f_{ml} \), a second 2-dimensional array of microlenses 212 of focal length \( f_{m2} \), and an absorber shaped as an absorbing layer 220 perforated by an array of pinholes 214 arranged between the first and second arrays of microlenses 210, 212 so as to form an array of telescopes 216 distributed laterally in an array-like manner such as hexagonally packed or the like, and having the telescope axes parallel to each other and parallel to the direct-light direction 32. In each telescope 216, the respective pinhole 214, the respective microlens 210 of the first 2-dimensional array and the respective microlens 212 of the second 2-dimensional array are arranged along the telescope axis with a distance between the respective pinhole 214 and the respective microlens 210 of the first 2-dimensional array being \( f_{ml} \) and a distance between the respective pinhole 214 and the respective microlens 212 of the second 2-dimensional array be \( f_{m2} \), wherein \( f_{m2} < y \cdot f_{ml} \), with \( y < 1 \), preferably \( y < 0.9 \), most preferably \( y \leq 0.85 \). A downstream facing outer surface 218 of the array of telescopes 216 may comprise an antireflection coating.

In the embodiment of Fig. 19, the beam-homogenizer layer 192 is thus composed of two arrays of lenses 210, 212 and a central array of pinholes 214. The pinholes 214, placed in the focal plane of both lenses 210 and 212, may be cut out of a thin layer of optical absorbing material. Accordingly, the construction of Fig. 19 is similar to the micro-optics beam-homogenizer systems shown in Figs. 17a-c and 18, but with an additional array of lenses 212. The aperture of each lens 210 corresponds to the aperture of a lens 212 in the downstream array, and to a pinhole 214 centered on the axis 217 between the two lenses 210 and 212. The beam-homogenizer layer 192 thus forms an array of optical telescopic filters. The absorbing layer 220 within which the pinholes 214 are formed eliminate all spatial components, i.e. propagation angles, which in the focal plane fall outside the pinholes 214. The output divergence of this beam-homogenizer layer is, measured in full
width, the lowest value between: $f_{m1}/f_{m2}$ times the input half width divergence of the light impinging onto the beam-homogenizer 192, and $\Delta \theta \approx \arctan(d_m/2 \cdot f_{m2})$, with $d_m$ being the pinhole diameter of pinholes 214. The image which is formed on the eye of the observer is the image of the focal plane of one single lens 212 of the downstream array. Accordingly, a circular image is given by a circular shape of pinholes 214. Moreover, in case of the presence of the collimating lens 64, the presence of same with the lenses 210 images the primary light source 60 onto the central pinholes 214. Accordingly, similar to the bare collimating lens case as shown in Figs. 7 and 8, in the eye of an observer the direct-light source 12 of Fig. 19 images the primary light source 60, which might be clipped by the pinhole aperture 214. Since the light impinging onto the array of lenses 210 from the collimated light source 190 exhibits an initial divergence such as for example at the exit of the collimating lens 64, the focal length $f_{m1}$ and $f_{m2}$ should not be the same. A 1:1 telescope 216 indeed, given an input divergence of the light impinging on a lens of the first array 210, leads to the generation of a spot onto the plane of the second array 212 which is larger than the full aperture of the corresponding lens belonging to such array 212. This case thus leads to the undesired illumination of the neighbor lenses around such corresponding output lens. From geometrical considerations for given input divergence a shorter focal length $f_{m2}$ of the downstream array determines a full illumination of the output aperture of a single lens of array 212 without such effect.

In order to reduce the loss of light at the absorbing layer 220, the pinhole diameter $d_m$ could favorably be chosen according to the divergence of the beam inbound from the collimated light source 190. If the primary source 60, for example, does not exhibit a circular shape there could be loses in correspondence of the pinholes 214. Contrary to the case of the beam-homogenizer layer 192 of Figs. 17 and 18, the example of Fig. 19 does not require the apertures of lenses 210 to be circular, nor does it require blackening of portions of its input surface. That is, the apertures of lenses 210 may abut each other so as to continuously phase and overlap with the lateral extension of the light front inbound from the collimated light source 190, such as the lateral dimension of collimating lens 64 or the array of such lenses 64 in the case of Fig. 8.

The pinholes 214 in the central absorbing layer 220 may be written by use of a high intensity laser beam focused by the first array of lenses 210 similar to the description of the fabrication process described above with respect to Fig. 17a-c.

That is, laser printing could be used to form the pinholes of the above micro-optics beam homogenizer layers which relies upon a first realization of a component identical to the disclosed homogenizers apart from the fact that a continuous obscurant layer is deposited
on the surface where the pinholes have to be positioned, followed by laser micro
fabrication of the pinholes obtained by illuminating the above mentioned component by a
suitably collimated laser beam trough the upstream microlens layer, so that the micro-
lenses will focus the laser beam at the exact position where the pinholes have to be
fabricated, and regulating the exposure time and the beam divergence so that the desired
diameter of the pinholes is obtained.

The considerations about pixelation of the output layer of the beam-homogenizer layer of
Figs. 17a-c and 18 also apply in the case of Fig. 19. Accordingly, the aperture of lenses
212 may be smaller than 5mm, preferably smaller than 3mm, most preferably smaller than
1.5mm. However, since the final divergence is not related to the ratio between the lens
aperture of lenses 210 and 212 on the one hand and the focal length f_{ml} and f_{m2} on the other
hand, the focal length f_{ml} and f_{m2} of lenses 210 and 212, respectively, can be of the order of
the aperture of the lenses 210 and 212, i.e. much shorter than for the case of the
embodiments in Figs. 17 and 18.

It is noted that in presence of intense stray light in the light beam impinging onto the beam-
homogenizer layer 192 at sufficiently large propagation angles, for example larger than
(D_{m}/f_{m2})-(d_{m}/(2 f_{m} i)) radians, where D_{m} and d_{m} are the diameters of the lenses 210 and the
pinholes 214, respectively, crosstalk might occur also in the embodiment of Fig. 19 as
described for embodiments of Fig. 17. Said crosstalk, originated from light 222 focused by
one lens 210 into a pinhole belonging to a neighboring lens 210, may lead to faint replicas
of the desired output spot at large propagation angles, which depend on the lens aperture of
lenses 210, the focal length f_{m2} and the pinhole diameter d_{m}. The angles at which said faint
replicas of the desired output spot might be visible is by far larger for the embodiment of
Fig. 19 than Fig. 17, e.g. of the order or 45°, the reason being the much larger value of the
ratio between pitch and focal length and thus the much larger angle under which
neighboring pinholes are seen by the lens 210 with respect to the lens 194. For the case of
the embodiment of Fig. 19 and, for example, for the case of first-order crosstalk, the
secondary telescope trough which said crosstalk is preformed (i.e. the telescope formed by
an input lens 210 and an output lens which is the second neighbor to the lens 210
positioned in front of the input lens 210) is not able to transmit collimated light. In fact,
being the axis of said secondary telescope strongly tilted with respect to direction 21 (e.g.
of about 45°, for a typical case of D_{m}≡ f_{m} i), the distance between pinhole 214 and output
lens 212 of said secondary telescope is much larger than f_{m2} (e.g. about √2 times larger),
whilst the actual focal length of lens 212 in the direction of the secondary-telescope axis is
substantially shorter than the nominal value f_{m2} due to the astigmatism caused by the large
operating angle. In this circumstance, rays which might eventually exit lens 212 along
parallel direction are blocked by the pinhole 214 since said pinhole is far from the actual focus of lens 212 in the direction of the secondary telescope axis. The fact that the secondary telescope is unable to transmit parallel rays prevents the crosstalk form leading to secondary narrow peaks in the luminance profile, \textit{i.e.} to peaks of comparable width of the peak 30. In other terms, the secondary spot which might be formed due to crosstalk is much more blurred, and therefore much less visible, than primary spot, even in the case of non-collimated light impinging onto the beam-homogenizer layer 192. Higher order cross talk leads to an even larger blurring effect, due to larger telescope-axis angles with respect to direction 32. Therefore the embodiment in Fig. 19 has the advantage of generating a much weaker crosstalk with respect to the embodiment of Fig. 17 as long as the embodiment of Fig. 17 is operated without channel separation structure 200, the price to be played being related to the need of registering the array of lenses 212 with respect to the lenses 210.

In a further embodiment, an array of absorbing tubes, \textit{i.e.} an absorbing channel separation structure 224, with one absorbing tube per telescope 216, is positioned downstream the array of lenses 210. As for the case of channel separation structure 200 the case of the embodiments of Figs. 17a-c and 18, said absorbing channel separation structure 224 has the function of stopping crosstalk 222, which however is here much less detrimental than for the previous cases, as just described. The barriers of this absorbing channel separation structure 224 may form a grid in direct contact with lenses 210. Since the ratio between lens diameter and focal length may be much larger for the case of lens 210 in the embodiment in Fig. 19 than for the case of lens 194 in the embodiments in Figs. 17a and 18, \textit{e.g.} 3-30 times larger, the aspect ratio of the absorbing channel separation structure 224, \textit{i.e.} tube length 226 divided by aperture 228 of lenses 210, of the individual tubes of the absorbing channel separation structure 224 could be much lower than in the case of Figs. 17 and 18, \textit{e.g.} in the range 0.5-3, thus leading to a much less demanding technological effort.

It is noted that tube length 226 shorter than \( f_{m1} \), \textit{e.g.} 25\% shorter than \( f_{m1} \) are sufficient for the cross talk removal, as evident from geometrical consideration (see Fig. 19).

For what concerns the characteristics of the light emitted by the outer surface 218 formed by the array of lenses 212 in the embodiment of Fig. 19, and particularly for what concerns the potential problem related to luminance modulation with spatial periodicity equal to the lens 212 pitch, the inventors realized that high uniformity is guaranteed providing that input lenses 210 are uniformly illuminated by the collimated light source 190 and that the ratio \( f_{m1}/f_n^2 \) is chosen for properly matching the collimated light source 190 beam
divergence, *i.e.* for achieving light spot onto the lens 212 which matches the lens size. In this case, in fact, the telescopes 216 reproduce onto the surface 218 the (axially reverted) luminance profile featuring the inner surface of lenses 210 but deprived from the large angular component, *i.e.* do not add a major luminance modulation at the lens pitch. This to say that, even if pitch values less than 5mm are recommended, higher pitch values are also possible providing that telescopes 216 are suitably designed to match the features of collimated source 190.

For what concerns the appearance of the surface 218 formed by the array of lenses 212 when the collimated source 190 is off, *i.e.* under external illumination, the inventors noticed that owing to the presence of the absorbing layer 220 and the possible absorbing channel separation structure 224 light rays crossing lenses 212 in the upstream direction are absorbed but those connected to the first light-emitting device 60. This circumstance ensures that light rays crossing lenses 212 in the upstream direction do not produce reflected luminance except for a minor contribution which might arise from reflection by the source 60, which however falls within the narrow peak 30 and therefore does not produce any disturbance. A contribution to reflected luminance may arise from direct reflection by lenses 212. To this end, if large lens 212 aperture is chosen, *i.e.* larger than 1-3mm, antireflection coating may be implemented onto the lenses 214 in order to avoid the risk of the occurrence of periodic modulation in the reflected luminance that the eye is able to spot.

All of the above described embodiments for the direct-light source 12 may be extended by additionally providing the direct-light source 12 of the artificial illumination device 20 with a low-angle white-light diffuser 230 which is, as shown in Figs. 20 and 21, positioned either upstream or downstream of the diffused-light generator 10. In case of positioning the low-angle white-light diffuser 230 upstream the diffused-light generator 10, the latter is external and downstream the direct-light source 12 as shown in Fig. 20. In the other case, *i.e.* if the low-angle white-light diffuser 230 is positioned downstream the diffused-light generator 10, then the low-angle white-light diffuser 230 represents a device residing within, and positioned within the internal light path of the direct-light source 12. In both cases, the first emitting surface 28 of the direct-light source 12 is formed at the low-angle white-light diffuser 230, namely its outer face. In case of Fig. 21, however, \( \text{L}_\text{diff}(x, y, \theta, \phi) \) is intended to denote the luminance measurable at the low-angle white-light diffuser 230 outer surface (*i.e.* the surface 28 facing in the opposite direction with respect to diffused-light generator 10) when the diffused-light generator 10 is physically removed from the illumination device 20. In Fig. 21, the reference sign 12' has been used to identify the portion of the direct-light source 12 positioned upstream relative to the diffuse-light
generator 10. Both parts 12' and 230 belong to the direct-light source 12 as indicated by the brace in Fig. 21. As far as the reflectance luminance profile $L_r$ is concerned, same may be defined with the diffused-light generator 10 remaining within the direct-light source 12 in case of Fig. 21. For example, the low-angle white-light diffuser 230 is configured so as to cause a blurring of the narrow peak 30 in $L_{direct}$. Such blurring occurs both when the white-light diffuser 230 is positioned upstream and downstream of the diffused-light generator 10.

The low-angle white-light diffuser 230 may comprise, for example, a random distribution of micro-refractors, e.g. micro-lenses, micro-voids, micro-prisms, micro-scratches, or a combination of these, formed in an outer surface of a transparent layer material, or a dispersion of transparent microparticles in a transparent bulk material where particles and bulk material experience suitable refractive-index mismatch. That is, in the case of the dispersion of transparent microparticles in a transparent bulk material, a refractive-index mismatch between the transparent microparticles and the transparent bulk material may apply. However, several other embodiments for the white-light diffuser are also possible.

Note that, since light rays impinging onto the low-angle white-light diffuser may experience only small-angle deviation (e.g. smaller than 2.5°), a small-angle white-light diffuser is typically a virtually transparent element according to the definition of transparency taken in the context of the present invention (an element is considered as transparent if light rays crosses the element without experiencing angular deviation larger than 2.5°; see below for details). Accordingly, rays that cross the diffuser suffering a small angle deviation are here considered as transmitted rays (see below for details). However, according to the needed functionality, the small-angle white-light diffuser that is here considered should typically ensure that most of the transmitted rays (e.g. at least 50%, preferably 70%, most preferably more than 95%) experience at least some angular deviation (e.g. a deviation of at least 0.5°). In other terms, the diffuser should ensure low regular transmittance (e.g. a regular transmittance lower than 50%, preferably lower than 30%, most preferably lower than 5%).

The low-angle white-light diffuser 230 may have the following positive effects onto the direct-light luminance profile $L_{direct}$. In particular, a scattering cross section of this white-light diffuser 230 may be set to $2°$ to $10°$. A first scope is to blur any sharp angular peak in $L_{direct}$ profile, i.e. a peak featured by HWHM less than $1.5°$ -10°, which might occur outside the narrow peak 30. The scope is here therefore to reduce the visibility of sharp secondary angular peaks in $L_{direct}$. To this end the diffuser may be positioned at any plane downstream the plane where said luminance angular peaks are originated. A second scope is to blur and
so reduce both luminance value and its spatial derivative caused by bright, spatially
localized, spots, and improve spatial uniformity in the luminance profile. To this end the
low-angle white-light diffuser should be positioned at a certain distance from the plane
where said luminance spots occurs, e.g. the plane of the pinholes 196 in the embodiment of
Fig. 17a, in order to allow each localized spot to lead to a sufficiently large and so
sufficiently weak blurred spot onto the plane. In so doing, the low-angle white-light
diffuser causes a blur in the spatial luminance profile wherein (in the case of negligible
regular transmittance) a point is blurred into a blurred spot with radius approximately equal
to the product of the tangent of the diffuser angular response and the distance between the
original-luminance plane and the diffuser. Naturally, the new blurred luminance profile
occurs at the diffuser plane. For example, an observer sees a localized spot of original size
ds under a luminance reduced by a factor of \( \approx a^2 \) if a 2.5° HWHM white-light diffuser 230
is positioned downstream said spot at a distance of \( \approx L \alpha \cdot ds \), wherein a proportionally
larger distance is necessary for white-light diffusers featured by narrow angular response.

Up to now, the various embodiments of the artificial illumination device 20 that have been
presented concerned variations in the implementation of the direct-light source 12. Next,
possible variations in the implementation of the diffused-light generator 10 are described.
The description provided next is combinable with any of the embodiments described
above.

Fig. 22a shows one of the possible general relative arrangements of direct-light source 12
and diffused-light generator 10. The diffused-light generator 10 is arranged downstream
relative to the direct-light source 12 in this figure. Possible other relative configurations of
these elements have already been described before and will be further discussed in the
following. In Fig. 22a the backside of the diffused-light generator 10 is lit by the direct
light 236 generated by the direct-light source 12 and the first emitting surface 28. As the
diffused-light generator 10, as described above, is at least partially transparent to the direct
light 236 or any intermediate light evolving from the primary light and resulting in the
direct light 236, a transmitted light portion 238 results at the front face/outer emitting
surface 37 of diffused-light generator 10.

Besides this, the diffused-light generator 10 generates diffused light 242. As outlined in
more detail below, the diffused-light generator 10 may be configured to generate the
diffused light 242 by way of diffusing a portion of an incident light, such as direct light
236 or an intermediate light evolving from the primary light and resulting in the direct light
236, and/or by additionally emitting diffused light as an additional contribution. As already
described above, the diffused-light generator 10 may be embodied as a panel, as a layer or
layer stack deposited onto, for example, the first emitting surface 28 or some other transparent substrate, but other implementations would also be feasible.

Preferably, the direct light 236 emitted by direct-light source 12 covers the visible region of the spectrum, that is wavelengths between 400 nm and 700 nm. Preferably, the spectrum of the direct light 236 has a spectral width $\Delta \lambda$ which is larger than 100 nm, more preferably larger than 200 nm, where the spectral width $\Delta \lambda$ may be defined as the standard deviation of the spectrum of the direct light 236. The spectrum of the direct light 236 thus features an associated CCT value which is called CCTdirect in the following.

It is preferred if the diffused-light generator 10 is configured such that same does not increase the CCT of the transmitted light 238, i.e. $CCT_{\text{trans}} \leq CCT_{\text{direct}}$, but deviations could also be feasible. As far as the diffused light 242 is concerned, same has a spectrum shifted towards smaller wavelengths and accordingly has a higher CCT compared to the direct light 236, and in any case a higher CCT than compared to the CCT of the transmitted light 238, i.e. $CCT_{\text{diffuse}} > CCT_{\text{direct}}$ and $CCT_{\text{diffuse}} > CCT_{\text{trans}}$. It is preferred if light 236 and 238 are collimated, i.e. have narrow angular distribution, and if spectra of direct light 236, 242 and 238 are substantially independent from the angular direction (when the spectra are normalized to their peak value). In this case, the definition of $CCT_{\text{diff-ec}}$, $CCT_{\text{diffuse}}$ and $CCT_{\text{trans}}$ is straightforward. However, to be more precise and in the general case, $CCT_{\text{direct}}$ could be defined as the CCT relative to the mean spectrum of light generated by the illumination device 20 within the narrow peak 30, i.e. within, for example, $\delta_{H\bar{W}HM}$, when the diffused-light generator 10 is not physically installed into the device 20; $CCT_{\text{trans}}$ could be defined as the CCT relative to the mean spectrum of light generated by the illumination device 20 within the narrow peak 30, i.e. within, for example, $\delta_{H\bar{W}HM}$, when the diffused-light generator 10 is physically made to operate into the device 20; $CCT_{\text{diffuse}}$ could be defined as the CCT relative to the mean spectrum of light generated by the illumination device 20 at directions far from direction 32, e.g. for angles $\theta > 3 \delta_{H\bar{W}HM}$, when both direct-light source 12 and diffused-light generator 10 are made to operate into the illumination device 20; all means are preformed over all spatial and azimuthal coordinates.

As already described above, the diffused-light generator 10 could be embodied or could at least comprise a diffuser panel configured to diffuse the incident light more efficiently for shorter wavelengths within the visible region, i.e. within 400 to 700 nm, than compared to longer wavelengths, thereby behaving similarly to the Rayleigh scattering of the sunlight by the real sky. For example, the diffuser is configured such that the luminous flux of the portion diffused/scattered by same within the interval of 400 nm to 550 nm is at least 1.1
times, preferably 1.2 times, more preferably 1.3 times larger than the luminous flux of the portion of incident light within the wavelength interval within 550 nm to 700 nm, in the case of a D65 standard illuminant.

CCT_{diffuse} is, for example, at least 1.2 times greater than CCT_{trans}, preferably more than 1.3 times greater, more preferably more than 1.4 times greater. Comparing CCT_{diffuse} with CCT_{direct}, CCT_{diffuse} may be 1.2 times greater than CCT_{trans}, or preferably more than 1.3 times greater or more preferably more than 1.4 times greater.

In case of the just mentioned Rayleigh-like diffuser, the diffuser may also decrease the CCT_{trans} relative to CCT_{direct}, as the transmitted light 238 represents the residual component of the incident light not having been scattered/diffused, not belonging to diffused light 242.

Preferably, the diffused-light generator 10, irrespective of same being a diffuser and/or a diffused-light source, does not absorb significant portion of the incident light. Preferably, the diffused-light generator 10 absorbs less than 20% of the luminous flux of the incident light and more preferably less than 10%. In this regard however, it should be mentioned that some of the incident light is scattered or reflected back into the direction pointing away from the input surface 33 in the upstream direction. When comparing the portion of incident light scattered back on the one hand and the portion of incident light scattered into the forward direction, i.e. away from the second emitting surface 34 in the downstream direction, then the transmitted diffused light portion 242 should be preferably greater such as, measured in luminous flux, at least 1.1 times greater or preferably 1.3 times greater or even more preferably 1.5 or even 2 times greater than the back-scattered portion.

As far as the sum of the reflected and back-scattered portion is concerned, i.e. the portion of incident light reflected back or scattered back by diffused-light generator 10, same should preferably be lower than 40% of the luminous flux of the incident light and preferably lower than 25% or even lower than 10% or even lower than 5% of the luminous flux of the incident light.

Fig. 23 shows an embodiment where the diffused-light generator 10 is configured as a diffuser 250 comprising a solid matrix of a first material, wherein nanoparticles 254 of a second material are dispersed within the solid matrix 252. The refractive index of the nanoparticles material is different from the refractive index of the material of solid matrix 252. Both materials basically should not absorb electromagnetic radiation in the visible
wavelength range. For example, the first material may be a transparent resin. For example, the second material may be an inorganic oxide such as ZnO, TiO₂, ZrO₂, SiO₂, Al₂O₃.

The nanoparticles 254 may be mono-dispersed. The nanoparticles 254 may be round shaped or shaped otherwise. The effective diameter D - for definition in non-round cases see below - may be within the range [5 nm-350 nm], preferably [10 nm-250 nm], more preferably [40 nm-180 nm], still more preferably [60 nm-150 nm], where D is given by the diameter of nanoparticles 254 times the first material's refractive index.

Moreover, nanoparticles 254 may be distributed inside the diffuser 250 so that their number per square meter N, *i.e.* the number of such particles within a panel volume element delimited by a portion of surface S orthogonal to the direction of light propagation and with a i m² area, satisfies the condition \( N_{\text{min}} \leq N \), where:

\[
N_{\text{min}} = \frac{10^{-29}}{D^6} \left( \frac{m^2 + 2}{m^2 - 1} \right)^2 \quad \text{[Number/ m² with } D \text{ expressed in m]}
\]

where the effective diameter D must be expressed in meters (dimensional terms are comprised in the constant) and where m is equal to the ratio of the second material's refractive index to the first material's refractive index.

Preferably, the nanoparticles 254 are distributed homogenously, at least as far as the areal density is concerned. The areal density varies, for example, by less than 5% or the mean areal density. Alternatively, the areal density may vary intentionally in order to compensate for an illumination variance over the panel 250 as lit the incident light. For example, the areal density \( N(x,y) \) at point (x,y) within the second emitting surface 34 may be related to the illuminance \( I(x,y) \) produced by the source 2 at point (x,y) via

\[
N(x,y) = N_{av} I_{av} / I(x, y)\% \pm 5\%, \quad \text{where } N_{av} \text{ and } I_{av} \text{ are the averaged illuminance and areal density over the panel area.}
\]

In the limit of small \( D \) and small volume fractions (*i.e.* thick panels) an areal density \( N \approx N_{\text{min}} \) is expected to produce scattering efficiency of about 5%. As the number of nanoparticles per unit area gets larger, the scattering efficiency is expected to grow proportionally to \( N \), as long as multiple scattering or interferences (in case of high volume fraction) occur, which might compromise color quality. The choice of the number of nanoparticles is thus biased by the search for a compromise between scattering efficiency and desired color, as described in detail in patent application EP2304478. Furthermore, as
the size of nanoparticles gets larger, the ratio \( \eta \) of the luminous flux of the forward scattered light 242 divided by the luminous flux of the back-scattered light grows, such ratio being equal to one in the Rayleigh limit. Moreover, as \( \eta \) grows, the aperture of the forward scattering cone gets smaller. Therefore, the choice of \( \eta \) is biased by the search for a compromise between having light scattered at large angles and minimizing the flux of backward scattered light. However, in a way known by itself, an antireflective layer can be deposited on the input and second emitting surface 33 and 34, respectively, with the aim of minimizing reflection; by doing so, the luminous efficiency of the device is raised and the visibility of the diffuser panel 250 to an observer due to ambient reflection on the panel surfaces is diminished.

Embodiments are however possible where nanoparticles 254 do not have spherical shape: in such case, the effective diameter \( D \) may be defined to be equal to the effective diameter of the equivalent spherical particles, namely to the effective diameter of spherical particles having the same volume as the aforementioned nanoparticles.

Furthermore, embodiments are possible where nanoparticles 254 are polydisperse, \( i.e. \) their effective diameters are characterized by a distribution \( N(D) \). Such distribution describes the number of nanoparticles per surface unit and unit interval of effective diameter in a neighborhood of the effective diameter \( D \) (that is, the number of particles per surface unit with diameter between \( D_1 \) and \( D_2 \) is equal to \( N(D) dD \)). Said effective diameters may be in the range \([5 \text{ nm}-350 \text{ nm}]\), \( i.e. \) the distribution may be different from zero within that interval. In this case, considering that scattering efficiency grows approximately, \( i.e. \) in the limit of small particles, with the sixth power of the nanoparticle's diameter, the polydisperse distribution, with the aim of evaluating the minimum number per square meter of nanoparticles, behaves approximately as monodisperse with a representative diameter \( D'_{eff} \) defined by:

\[
D'_{eff} = \left\{ \frac{1}{N} \int N(D)D^6 dD \right\}^{1/6}
\]

where

\[
N = jN(D)dD
\]

\( D'_{eff} \) may be selected to lie within any of the above intervals, \( i.e. \) within the range \([5 \text{ nm}-350 \text{ nm}]\), preferably \([10 \text{ nm}-250 \text{ nm}]\), more preferably \([40 \text{ nm}-180 \text{ nm}]\), still more preferably \([60 \text{ nm}-150 \text{ nm}]\).
However, alternatively, it is possible that the diffused-light generator 10 is constituted by or comprises a diffused-light source 260 in addition to the diffuser panel 250 of Fig. 23 as shown in Figs. 24a and 24b, or individually as shown in Fig. 25. Differently from the diffuser panel 250, the diffused-light source 260 might emit diffused light independently from the direct-light source 12, since it comprises a second light-emitting device 266 which differs from the first light-emitting device of the direct-light source.

As shown in Figs. 24a and 24b the diffused-light source 260 may be placed downstream or upstream relative to the diffuser panel 250. As described herein below, the diffused-light source 260 may be panel-shaped, shaped like a layer or be embodied as a layer stack. When combining any of the embodiments of Figs. 24a and 24b with the embodiment of Figs. 20 and 21, it should be noted that the low-angle white-light diffuser 230 may be positioned downstream or upstream both diffuser 250 and diffused-light source 260 or between them. Moreover, the functionality of the white-light diffuser 230 may be incorporated into the diffuser 250 and/or the diffused-light source 260. The diffused-light source 260 is capable of emitting light which is diffuse. Moreover, the diffused-light source is essentially transparent to the direct light 236 or an intermediate light evolving from the primary light and resulting in the direct light 236. As shown in Figs. 24a and 24b, the diffused-light source 260 can be positioned parallel to panel 250 and be virtually in contact with it.

The diffused-light source 260 can be realized using a diffuser panel 264 shaped as a light guide edge-lit by the second light-emitting device 266 shaped as, e.g. a linear stripe of LEDs or a fluorescent tube lamp, so that light emitted by second light-emitting device 266 propagates in guided-mode inside the diffuser panel 264, which diffuses it homogeneously. Such panel 264 can be, for example, a commercial diffuser suitable for side-lighting as, e.g.: "Acrylite® LED" or "Plexiglas® LED EndLighten". Moreover, as shown in Fig. 26, the thickness along axis H of the diffuser panel 264 is negligible compared to thickness along direction K perpendicular to panel normal direction H.

In a particular configuration, the diffuser panel 264 is formed by a material, e.g., polymethylmethacrylate, wherein microparticles of a material such as zinc oxide, are dispersed; such materials preferably do not absorb light with wavelengths in the visible range. In particular, the diameters of microparticles range from 2 μm to 20 μm.

When in use, part of the radiation guided by the diffuser panel 264 exits the diffuser panel 264 while propagating along the diffuser panel 264, e.g. due to diffusion by microparticles embedded into the diffuser panel 264. Since the diffuser panel 264 has negligible thickness
along a direction H orthogonal to the panel major surfaces compared to edge-illumination direction K, the panel 264 is basically transparent to radiation propagating along direction H but works as diffuser for radiation propagating along direction K.

Moreover, assuming that the diffuser panel 264 is delimited on the upper and the lower side by a surface S₁, S₂, respectively, at least one out of such surfaces Si, S₂ can be surface-finished to introduce roughness. Such roughness contributes in the diffusion by the diffuser panel 264 of the light generated by the second light-emitting device 266, the diffusion process being virtually homogeneous along any direction parallel to direction K. In a way known by itself, roughness can be designed so that great part of the light generated by the second light-emitting device 266 is scattered mainly through one between surfaces Si, S₂, and in particular towards downstream direction 32. In the case in which at least one between surfaces Si, S₂ features roughness, no microparticles may need to be dispersed in the diffuser panel 264. In any case, roughness may be present on both the surface Si, S₂ of the diffuser panel 264.

In a different configuration, the diffused-light source 260 is not side-lit but comprises a second light-emitting device shaped as a substantially transparent and emitting layer obtained by means of an OLED film. Similarly to the side-lit panel source, the OLED film is also capable to generate diffused light with controlled color and intensity, being at the same time transparent to the light that crosses it along a direction perpendicular to its surface.

The diffused-light source 260 allows for changing the color and intensity of the diffused-light component 242, basically without changing the color and intensity of the transmitted component. For this aim, it is possible to act on the color and intensity of the light emitted by the second light-emitting device 266.

For example, aiming at reproducing the characteristics of late afternoon light, an incident light with low CCT, e.g. 2500 K, can be used; in this way, the color of the transmitted component 238 is similar to the color of sunlight before sunset when using a diffuser panel 250. Without the diffused-light source 260, the color of the component scattered by just the diffuser panel 250 would be remarkably different from the color of the corresponding natural component. As a matter of fact, what happens in nature is that the sky above the observer is lit by white sunlight, i.e. by sunlight that has not crossed the atmosphere yet, with CCT approximately equal to 6000 K, a much higher value than the lamp's CCT. As a consequence, the CCT of light scattered by the sky above the observer in the late afternoon hours is significantly higher than the CCT of light scattered by the diffuser panel 250, in
the case in which the incident light has low CCT. However, if diffused-light source 260 is used, and particularly if the diffuser panel 250 is used together with the second light-emitting device 266, and this latter is made of an ensemble of red, green, blue LED emitters ("RGB"), it is possible to adjust the luminous flux of each of such three elements: this allows panel 264 to generate a scattered component with color and intensity such that the overall component that exits the diffused-light source 260 has the desired color. In other words, the diffused-light source 260 allows to uncouple the color of the transmitted component from the color of the scattered component. Moreover, if a lamp with adjustable CCT is used as source 260, the variation of natural lighting at different times of the day can be reproduced.

Panels 250 and 260 need not to be physically separated as depicted for ease of understanding. This applies also for the components drawn as being separated in other figures.

When the source 260 is used in the absence of the diffuser panel 250, the diffused-light generator 10 emits diffused light with higher CCT than the CCT of direct light 236 as long as source 260 is appropriately designed. Such diffused-light generator is, at least partially, light-transparent. In this context, the term "transparency" with reference to an optical element is used for indicating the so called "see through" property, i.e. the property of an optical element of transmitting image-forming light, i.e. of transmitting light rays which crosses the optical element without experiencing angular deviation or being deviated just by a small angle, e.g. by an angle smaller than 2.5°. In this context, therefore, the term "transmitted light" refers to the portion of the impinging light crossing the optical sample without experiencing relevant angular deviation, e.g. without experiencing angular deviation larger than 2.5°. Note that the present definition does not rely upon the concept of "regular transmittance", which in contrast accounts only for the light which is transmitted without any angular deviation.

More precisely, given a standard illuminant (e.g. a D65 source) which emits light uniformly from a circular emitting surface S_s, and given a standard observer O_s who sees the emitting surface S_s under a conical HWHM solid angle of 2.5°, preferably 1.5°, most preferably 0.5°, the diffused-light generator 10 is here defined as partially transparent if a luminance of the D65 emitting surface S_s as perceived by the standard observer O_s when the diffused-light generator 10 is interposed between the observer O_s and the surface S_s with its major surface oriented orthogonally to the line connecting the eye of the observer with the barycenter the surface S_s, is at least 50%, preferably at least 70%, more preferably
at least 85% of a luminance perceived by the observer \(O_s\) when the diffused-light generator 10 is not interposed between the observer \(O_s\) and the surface \(S_s\).

Summarizing, the diffused-light generator 10 may be embodied as a diffuser panel 250 and/or a diffused-light source 260, \textit{i.e.} a light source that emits diffused light from a thin panel. In the case of using just the diffused-light source 260, the diffused-light source 260 does not operate for correcting the color of the diffused light as produced by the diffuser panel 250, but for generating the entire diffused component 242 - with or without adjustability of the diffused light CCT. Here, the advantage is that of having one, instead of two, diffusing elements, and therefore less losses. A first disadvantage may stem from the difficulty of obtaining sufficiently large luminance from source 260, due to the limit of side illumination in case of Fig. 26, for example. Moreover, the fact that the diffusing mechanism in the diffuser panel is identical to the mechanism taking place in the real sky might result in a luminance spatial and angular distribution of the diffuser 250 being more similar to the natural than compared with the source 260.

In accordance with many of the above described embodiments, the artificial illumination device further comprises an absorber made of light-absorbing material arranged so that the first emitting surface 28 shows a total reflectance factor \(\eta_r < 0.4\).

Examples for such absorbers were shown with reference signs 58, 72, 82, 122, 158, 200 and 224. The absorber may be made of light-absorbing material. This light-absorbing material may, although not mentioned every time in the above description, have an absorption coefficient for visible light greater than 95\%, although 80\% may also suffice. The light-absorbing material may be positioned downstream of the direct-light source's 12 first light-emitting device, \textit{i.e.} 14, 46, 60, 114, 138, 150, where the term "downstream" is then defined to follow the light propagation direction including light-bending at reflectors such as in the case of Figs. 9, 10 and 11. On the other hand, the light-absorbing material is positioned upstream of the first emitting surface 28 as well as upstream the diffused-light generator 10 and the low-angle white-light diffuser 230 (if present) if they are positioned upstream of the first emitting surface 28. To be more precise, thus positioned, the light-absorbing material is configured to substantially absorb light rays which cross the direct-light source's first emitting surface 28 in an upstream direction and which in the absence of the absorber would not be directed toward the direct-light source's first light-emitting device. In many of the above described embodiments, for example, the artificial illumination device comprises a light collimator being an optical element positioned downstream the first light-emitting device of the direct-light source and configured to reduce the divergence of the primary light generated by the first light-emitting device. In
the above embodiments, the light collimator was embodied, for example, as a lens 14, 48, 64, 13 (such as dome lens, Fresnel lens, or microlens), a concavely curved mirror 152, a wedge-shaped lightguide 80 coupled to light exit layer 84, a light concentrator (112, 113, 140), but in general the light collimator may be any refractive, reflective (including total internal reflective), diffractive optical component or any system comprising a plurality of such optical components. In that case, the absorber has its light-absorbing material positioned such that the absorber substantially absorbs light rays which cross the direct-light sources first emitting surface 28 in the upstream/reverse direction and are redirected by the light collimator toward somewhere else than the first emitting device of the direct-light source, where the term "substantially" may mean that at least 70%, preferably 90%, or more preferably 95% of such light rays may be absorbed. In this circumstance, the absorber substantially contributes in reducing the amount of stray light in the direct light 236, i.e. the amount of light generated by the direct-light source 12 out of the narrow peak 30. In fact, it is noticed that such an embodiment guarantees for the direct-light source 12 a black appearance when off for observation directions departing from direction 32 of an angle larger than the angle width of the narrow peak 30. In other terms, the embodiment ensures that, under external illumination and when the direct-light source 12 is off, the first emitting surface 28 may re-emit light only from those directions under which the bright spot is seen when the direct-light source 12 is on. Moreover, such an embodiment ensures that light rays originated by the emitter which are scattered or reflected by the collimator or by other components of the device 20 positioned downstream the emitter and which in the absence of the absorber would not be ascribable to the collimated light beam exiting the first emitting surface 28 are absorbed.

Summarizing the above, specific embodiments have been described as well as the thoughts underlying the same. In particular, Figs. 5 to 11 and 14a to 21 concentrated on different exemplary implementations for the direct-light source 12. These embodiments have in common that the direct-light source 12 comprises, as schematically shown in Fig. 27a, a first light-emitting device which is embodied in element 14, 46, 60, 114, 138, 150, respectively. This first light emitting device is configured to emit, i.e. actively generate, primary light 62. It might be an LED, an incandescent lamp, a fluorescent lamp, or a metal halide lamp or some other light source. Further, the direct-light source 12 comprises a first emitting surface 28 positioned downstream the light-emitting device. As far as the direct-light source's 12 ability to generate direct light 236 at the first emitting surface 28 is concerned, the diffused-light generator's 10 influence was left off by specifying the direct light 236 at the first emitting surface 28 in a state where the diffused-light generator 10 is removed. The removal has effects at least if the generator 10 is positioned upstream the first emitting surface 28. In the other case the diffused-light generator 10 does not
influence the direct light generation from the primary light 62 anyway. In particular, as described above, the direct-light source 12 produces from the primary light 62 the direct light 236 such that the latter exits the first emitting surface 28 with a luminance profile which is uniform across the first emitting surface 28 and has a narrow peak 30 in the angular distribution around the direct-light direction 32.

The above figures Figs. 20 to 26 concentrated on possible implementations for the diffused-light generator 10 and its relative position with respect to the direct-light source 12 and its individual components. The CCT of different light components occurring in the artificial illumination device was also considered. In general, the diffused-light generator 10, as shown in Figs. 27b and 27c, is positioned downstream of the first light-emitting device of the direct-light source 12 and is at least partially light-transparent. For example, generator lets, for example, more than 50% of the primary light 62, the direct light 236 or any intermediate light evolving from the primary light and resulting in the direct light 236, which hits the generator, pass without being substantially deviated, where substantially means that deviation might occur over small angles only, e.g. over HWHM angles smaller than 2.5°. The hatched box 302 in Figs. 27b and 27c indicates that the diffused-light generator 10 may have its own second emitting device. One possible instantiation thereof is shown in Fig. 26 at 266. Another is formed by using an OLED as the diffused-light source 260. Alternatively or additionally, the light-diffuse generator 10 may be of passive nature which co-uses the first light-emitting device of the direct-light source. In other words, it may have a diffuser. Reference is made to Figs. 23 to 25 for details regarding the possible alternatives. In case of the diffuser, same is positioned so as to be lit by the direct-light, the primary light or light corresponding to an intermediate version of the primary light on the way to its conversion into the direct light. Irrespective of the diffused-light generator 10 being of the passive and/or active type, same may be positioned upstream or downstream relative to the first emitting surface 28 of the direct-light source 12 and is configured to cause diffused light 242 at the second emitting surface 34 of the diffused-light generator 10. Again, the diffused-light generator 10 may or may not have its own light source 302. If the diffused-light generator 10 is positioned downstream relative to the first emitting surface 28 of the direct-light source 12, then the direct light 236 is available and its requirements imposed onto the direct-light source 12 are measurable without removing the diffused-light generator 10.

As also became clear from the above embodiments, one of the emitting surfaces 28 and 34 is positioned downstream with respect to the other. In the case of Fig. 27b, for example, the first emitting surface 28 of the direct-light source 12 is positioned downstream relative to the second emitting surface 34 of diffused-light generator 10 and forms, accordingly, the
outer emitting surface 37 of the artificial illumination device, while in Fig. 27c it is the second emitting surface 34 of the diffused-light generator 10 which is positioned more downstream and forms the outer emitting surface 37. Fig. 27d shows, for the sake of completeness, a further alternative according to which the direct-light source's 12 and the diffused-light generator's emitting surfaces 28 and 34 coincide so as to commonly form the outer emitting surface 37 of the artificial illumination device. Imagine, for example, that the particles of the diffused-light generator 10 in accordance with the embodiment of Fig. 23 would be interspersed within the material of a Fresnel lens 64 of any of the respective embodiments having the Fresnel lens. In that case, the lens 64 of the direct-light source 12 would concurrently act as the diffused-light generator 10. To be even more precise, the particles 254 interspersed within the Fresnel lens' material would form the diffused-light generator 10 and would have to be (Actively) removed in order to determine the luminance characteristic of the direct light produced by the direct-light source 12. In practice, such a Fresnel lens having particles 254 interspersed therewith could be replaced by an identical Fresnel lens without these particles 254. Accordingly, what is visible from Figs. 27b and 27d is that wherever the diffused-light generator 10 is positioned upstream the first emitting surface 28 of the direct-light source 12, the direct light 236 obeying the luminance constraints explained above is not directly accessible in the situation where the artificial illumination device is built together. Rather, as just explained, the diffused-light generator 10 would have to be removed.

Figs. 27e and 27f concentrate on the outer light 239 which is formed at the outer emitting surface 37 by the cooperation of the direct-light source 12 and the diffused-light generator 10 for the cases of Figs. 27b and 27c. In Fig. 27e, where the diffused-light generator 10 is positioned upstream relative to the first emitting surface 28 of the direct-light source 12, thereby forming the outer emitting surface 37, the direct light 236 of the direct-light source 12 obeying the just-mentioned constraints may not directly occur at the first emitting surface 28. Rather, a transmitted variant thereof, having been passed by the diffused-light generator 10, occurs at the first emitting surface 28 wherein the transmitted variant may differ from the direct light as a consequence of the fact that the diffused-light generator 10 may be only partially transparent to the impinging light, e.g. to the primary light 62. For example, in the case where the diffused-light generator 10 is embodied as a diffused-light source 260 (see Fig. 26) based on a side-lit diffuser panel 264 featured by high regular transmittance along the H direction, the transmitted variant may be virtually identical to the direct light but being slightly weaker (for example, 10% weaker), mainly because of the reflection losses at the diffuser air-panel interfaces. In the case where diffused-light generator 10 is embodied as a diffused-light source 260 embodied as an OLED film, the transmitted variant may be substantially weaker than the direct light (for example, 40%
weaker). In the case where diffused-light generator 10 is embodied as a passive diffuser panel 250 which scatters the impinging light in the Rayleigh regime, the transmitted variant may differ from the direct light just for the lower CCT, as explained below with respect to Fig. 22a. Finally, in the case where diffused-light generator 10 causes a slight deviation (i.e. deviation smaller than 2.5°) in the impinging light rays which pass through the generator, i.e. if it incorporates the function of the low-angle white-light diffuser 230, the transmitted variant may differ from the direct light also in the angular spectrum, which might be the convolution of the direct light angular spectrum with the low-angle white-light diffuser angular impulse-response function.

In the case of Fig. 27e, the outer light 239 at the outer emitting surface 37 is the result of the just mentioned transmitted variant of the direct light and the diffused light 242 emitted by the diffused-light generator 10. In an angular sense, the outer light 239 comprises a first light component 241 which propagates along directions contained within the narrow peak 30 such as within the aforementioned $\theta_{\text{WHM}}$ and a second light component 243 which propagates along directions based apart from the narrow peak 30, with a first light component 241 having a CCT which is lower than the CCT of the second light component 243 such as into directions greater than $3\theta_{\text{WHM}}$.

A comparison of Fig. 27d and Fig. 27b makes it clear that both cases merely differ in that the diffused light generated by the diffused-light generator 10 in the case of Fig. 27d is not directly accessible or separable from the direct light caused by the direct-light source 12, as the transmitted variant of the direct light and the diffused light both irreversibly fuse together to form the outer light 239 at the resulting outer emitting surface 37.

Fig. 27f depicts the situation of the outer light as resulting from the case of Fig. 27c. As the diffused-light generator 10 is positioned downstream the surface 28, the direct light 236 is accessible and its transmitted variant having CCT$_{\text{irr}^\text{abs}}$ as shown in Fig. 22a contributes to the outer light 239 at the light emitting surface 37 formed by the second emitting surface 34 of the diffused-light generator 10. A composition of the outer light 239 in the angular sense is as shown in Fig. 27e.

With regard to Fig. 27e, Figs. 22b and 22c are to show two alternatives of positioning a diffused-light generator upstream relative to the first emitting surface 28 of the direct-light source 12. Fig. 22b illustrates the case of having a diffused-light generator 10 of the active type which is exemplarily almost completely transparent for the light impinging onto the input surface 33, e.g. for the primary light 62, so that the direct light would substantially directly contribute to the outer light 239 at the emitting surfaces 28 and 37, respectively.
Nevertheless, however, it should be noted that the first angular light component 241 differs from the direct light in that the first angular light component 241 also comprises a contribution of the diffused light of the diffused-light generator 10. The latter contribution is, however, very small due to the small angular fragment covered by the narrow peak 30, and accordingly, all CCT relations relating the CCT of direct light 236 or CCT of transmitted light to the CTT of the diffused light 242 mentioned above shall insofar also apply to the first light component.

Moreover, the first angular light component 241 has a narrow angular support, being formed only by light rays propagating along directions within the narrow peak 30 (i.e. directions supporting the peak in the luminance profile). In contrast, the direct light 236 might feature the presence of background light at any angle.

Fig. 22c shows the case of the diffused-light generator 10 comprising a diffuser of wavelength selective diffusing efficiency as outlined above with, for example, a blur filter being placed between generator 10 and the outer emitting-surface formed by the emitting surface 28. In this case, merely the just mentioned transmitted variant of the direct light results at surfaces 28 and 37, respectively, and contributes to the outer light. Again, the angular light component 241 of the outer light 239 within the narrow peak 30 differs from the just mentioned transmitted variant of the direct light in that the light component 241 also comprises the respective angular fragment of the diffused light as generated by the diffused-light generator 10.
Claims

1. Artificial illumination device for generating natural light similar to that from the sun and the sky, comprising:

   a direct-light source (12); and

   a diffused-light generator (10),

   wherein the direct-light source (12) comprises a first light-emitting device (14; 46; 60; 114; 138; 150) configured to emit a primary light (62), and a first emitting surface (28) positioned downstream the first light-emitting device,

   wherein the diffused-light generator (10) is at least partially light-transparent and is positioned downstream of the first light-emitting device and comprises a second emitting surface (34) and is configured to cause diffused light (35; 242) at the second emitting surface (34),

   wherein the direct-light source (12) is configured so that, with the diffused-light generator (10) being removed if positioned upstream of the first emitting surface (28), the direct-light source (12) produces from the primary light (62) a direct light (236) that exits the first emitting surface (28) with a luminance profile which is uniform across the first emitting surface (28) and has a narrow peak (30) in the angular distribution around a direct-light direction (32),

   wherein one of the first emitting surface (28) and the second emitting surface (34) is positioned downstream with respect to the other and forms an outer emitting surface (37) of the artificial illumination device or both the first emitting surface (28) and the second emitting surface (34) coincide to form the outer emitting surface (37) of the artificial illumination device,

   wherein the artificial illumination device is configured such that the direct-light source (12) and the diffused-light generator (10) co-operate to form outer light (239) at the outer emitting surface (37) which comprises a first light component (241) which propagates along directions contained within the narrow peak (30) and a second light component (243) which propagates along directions spaced apart from the narrow peak (30), and
wherein the first light component (241) has a CCT which is lower than a CCT of the second light component (243).

2. Artificial illumination device according to claim 1, wherein the diffused light (35; 242) has a CCT which is higher than a CCT of the direct light 236.

3. Artificial illumination device according to claim 1 or 2, wherein the direct light (236) has a CCT which is greater than or equal to the CCT of the first light component (241).

4. Artificial illumination device according to any of claims 1 to 3, wherein the diffused-light generator (10) comprises

a diffused-light source (260) which comprises a second light-emitting device (266), wherein the diffused-light source is configured to emit the diffused light (35; 242) independently from the direct-light source (12).

5. Artificial illumination device according to claim 4, wherein the diffused-light source (260) comprises an edge-illuminated scattering diffuser (264) or an OLED.

6. Artificial illumination device according to claim 4 or 5, wherein a CCT of at least one of the direct-light source (12) or diffused-light source (260) is controllable.

7. Artificial illumination device according to any of the previous claims, wherein the diffused-light generator (10) comprises a diffuser (250) positioned so as to be lit by the direct-light (236) or the primary light or an intermediate light evolving from the primary light and resulting in the direct-light (236), and configured to scatter the direct-light or the primary light or the intermediate light by which the diffuser is lit, with a scattering efficiency which is higher for shorter wavelengths within the visible wavelength region than compared to longer wavelengths.

8. An artificial illumination device according to claim 7, wherein the diffuser (250) comprises a solid matrix (252) of a first material comprising a dispersion of nanoparticles (254) of a second material configured to obtain a light-scattering efficiency which is higher for shorter wavelengths within the visible wavelength region than compared to longer wavelengths.
9. Artificial illumination device according to claim 8, wherein the dispersion of nanoparticles (254) features a gradient in the nanoparticle areal concentration across a second emitting surface (34), the gradient being tailored for improving a luminance uniformity of the diffused light over the second emitting surface relative to a uniformity of an illuminance of the direct-light or the primary light or the intermediate light by which the diffused-light generator (10) is lit.

10. Artificial illumination device according any of preceding claims, wherein the direct-light source (12) is configured such that an observer (38) looking at the direct-light source (12) sees a bright spot (40) under a narrow visual cone angle, the spot being perceived at infinite distance both with respect to binocular-convergence and motion-parallax depth cues.

11. Artificial illumination device according to any of preceding claims, wherein the artificial illumination device comprises an absorber (58; 72; 82; 122; 158; 200; 224) made of light-absorbing material arranged so that the first emitting surface (28) has a total reflectance factor \( \eta < 0.4 \).

12. Artificial illumination device according to any of claims 1 to 11, wherein the artificial illumination device comprises an absorber (58; 72; 82; 122; 158; 200; 224) made of light-absorbing material positioned downstream the first light-emitting device (14; 46; 60; 114; 138; 150) and upstream the first emitting surface (28) and configured to substantially absorb light rays which cross the first emitting surface (28) in an upstream direction and which, in the absence of the absorber would not be directed toward the first light-emitting device.

13. Artificial illumination device according to any of the claims 1 to 12, wherein the direct-light source (12) is configured such that the luminance profile drops below 10% of a maximum value of the luminance profile for polar angles \( \Psi > 3 \Psi_{\text{HWM}} \), where \( \Psi_{\text{HWM}} \) is the HWHM of a mean polar-angle distribution being an average over the luminance profile over all the first emitting surface (28) and all azimuthal directions, and wherein the luminance profile for polar angles \( \Psi < \Psi_{\text{HWM}} \) is virtually independent on the azimuthal angle \( \Phi \), wherein the polar angles and the azimuthal angles are measured in an angular coordinate system assigning \( \Psi = 0 \) to the direct light direction corresponding to an average of the directions of the maximum value of the luminance profile, averaged over all the first emitting surface (28).
14. Artificial illumination device according to claim 13, wherein the direct-light source (12) is configured such that the ratio between a standard deviation of the luminance spatial fluctuations and a luminance average value may not exceed the value of 0.3 within any 10 mm diameter spatial circular areas and for at least 90% of the first emitting surface, and may not exceed the value of 0.4 within the entire at least 90% of the first emitting surface, for any fixed azimuthal angle φ and for any fixed polar angle θ greater than 3SHWHM.

15. Artificial illumination device according to any of preceding claims, wherein the artificial illumination device is configured such that, when the direct-light source (12) is off and the diffused-light generator (10) is removed and the first emitting surface (28) of the direct-light source (12) is lit by external diffused light which delivers onto the first emitting surface a constant illuminance equal to the average of an illuminance delivered by the direct-light source 12 itself when it is on, then

the external diffused light reflected or back-scattered at first emitting surface by the direct-light source (12) produces a reflectance luminance profile LR at the first emitting surface (28) which is lower than the luminance profile of the direct-light source (12) at any position within at least 90% of the first emitting surface (28), and any angle relative to the first emitting surface, and

the reflectance luminance profile exhibits an amplitude standard deviation within any 10mm diameter spatial area, which is smaller than an amplitude standard deviation of the luminance profile within the at least 90% of the first emitting surface (28), for any angle relative to the first emitting surface.

16. Artificial illumination device according to any of claims 1 to 15, wherein the direct-light source (12) is configured such that a plurality of elongated objects with longitudinal axes that are oriented parallel to each other and parallel to the direct-light direction (32) cast a plurality of shadows which are oriented in non-converging manner.

17. Artificial illumination device according to any of claims 1 to 16, wherein the direct-light source (12) is configured such that the luminance profile shows

a range of a distribution of a direction of a maximum value of the luminance profile, relating to at least one 90%, of the first emitting surface (28), of less than 2
degrees, with the distribution of the direction of the maximum value of the luminance profile differing from a radially symmetric vector field, and

the mean value of a distribution of a HWHM of a local average polar angle profile of the narrow peak (30) of the luminance profile, averaged over all azimuthal angles, over the first emitting surface (28), of below 5 degrees.

18. Artificial illumination device according to any of claims 1 to 17, wherein the direct-light source (12) is configured such that, when the first emitting surface (28) of the direct-light source (12) is illuminated by external diffused light and the diffused-light generator (10) is removed, the external diffused light re-exits the first emitting surface (28) in a downstream direction leading to a reflectance angular luminance profile which is uniform across the first emitting surface (28).

19. Artificial illumination device according to any of claims 1 to 18, wherein, with \( Q \) denoting a smallest volume \( Q \) encompassing the direct-light source 12, and \( T \) denoting the length of the projection of \( Q \) onto a line parallel to the direct-line direction (32), and \( U \) denoting the maximum distance between any two points on the first emitting surface (28), the direct-light source (12) is configured so that a width of the narrow peak (30) is smaller than \( \arctan\left(\frac{\sqrt{2/Q}}{T}\right) \).

20. Artificial illumination device in accordance with any of the preceding claims wherein the direct-light source (12) comprises:

a collimating lens (64) positioned downstream to, and at focal distance from, the first light-emitting device (60) along an optical axis (68) which coincides with the direct-light direction (32).

21. Artificial illumination device in accordance with any of the preceding claims, wherein the direct-light source comprises a plurality of pairs of

a first light-emitting device (60) configured to emit primary light; and

a collimating lens (64) positioned downstream to, and at focal distance from, the first light-emitting device along an optical axis (68) which coincides with the direct-light direction (32),
wherein the plurality of pairs is positioned in juxtaposition with the collimating lenses of the pairs abutting each other so that the collimating lenses form a joint surface.

22. Artificial illumination device according to claim 21, further comprising:

a coffered ceiling structure (170) positioned downstream the outer emitting surface (37), wherein the coffered ceiling structure (170) has a first periodicity (172) being an integer multiple or unit fraction of a second periodicity (174) at which the pairs of the array of pairs are arranged along the outer emitting surface (37).

23. Artificial illumination device according to claim 22, wherein the direct-light direction (32) is oblique to a normal of the outer emitting surface (37).

24. Artificial illumination device according to claim 22 or 23, wherein the direct light direction (32) is oblique respect to more than 90% of the outer surface of the coffered ceiling structure (170).

25. Artificial illumination device in accordance with claims 20 to 24, comprising a dark box housing the first light-emitting device and having an aperture where the collimating lens is positioned.

26. Artificial illumination device in accordance with claim 25, wherein the internal surface of the dark box is formed by a light-absorbing material and the light-absorbing material has an absorption coefficient for visible light greater than 90%.

27. Artificial illumination device according to any of claims 20 to 26, wherein the collimating lens is a Fresnel lens.

28. Artificial illumination device according to any of claims 20 to 27 wherein the first light-emitting device (60) comprises an LED.

29. Artificial illumination device according to any of claims 20 to 28, wherein a freeform lens (180) is positioned between the first light-emitting device (60) and the collimating lens (64), the freeform lens (180) being configured to flatten an illuminance distribution of the primary light onto the collimating lens.
30. Artificial illumination device according to any of claims 20 to 29, wherein the first light-emitting device has a circular aperture.

31. Artificial illumination device according to any of claims 1 to 19, wherein the direct-light source (12) comprises an edge-illuminated lightguide emitter panel.

32. Artificial illumination device according to claim 31, wherein the edge-illuminated lightguide emitter panel comprises a wedge-shaped layer (80) sandwiched between a light-absorbing layer (82), and a light-exit layer (84) so that the light-absorbing layer (82) is positioned upstream relative to the wedge-shaped layer (80) and the light-exit layer (84) is positioned downstream relative to the wedge-shaped layer (80), wherein \( n_3 < n_2 < n_1 \) with \( n_1 \) being the refractive index of the wedge-shaped layer, \( n_2 \) being the refractive index of the light exit layer and \( n_3 \) being the refractive index of the light-absorbing layer, and wherein the light exit layer (84) comprises a plurality of micro-reflectors (94) at an interface (96) between the light exit layer (84) and the wedge-shaped layer (80) so as to redirect light having crossed the interface (96) outside the exit layer (84) so that it propagates into the direct light direction (32).

33. Artificial illumination device according to claim 32, wherein a wedge-slope of the wedge-shaped layer (80) is below 1 degree.

34. Artificial illumination device according to claim 32 or 33, wherein \( 1.001 < \eta_1/\eta_2 < 1.1 \).

35. Artificial illumination device according to any of claims 32 to 34, wherein the micro-reflectors (94) are formed by grooves or voids in the light-exit layer (84), protruding from the interface (96) away from the wedge-shaped layer and longitudinally extending along a direction parallel to the interface (96) and perpendicular to a lightguide guiding direction (106) along which the wedge shaped lightguide layer (80) gets thinner.

36. Artificial illumination device according to claim 31, where light is extracted by the edge-illuminated lightguide panel by means of micro reflectors (126) which have reflecting surface with circular appearance when seen from the direct-light direction (32) and is oriented so that the direct-light direction (32) forms a specular direction with respect to a waveguide central propagation direction (142), and wherein each micro reflector is positioned at a focal distance and on the optical axis of a
respective micro lens (130) formed at an output surface (132) of the edge-illuminated lightguide panel, and wherein a side of the edge-illuminated lightguide panel opposite to the output surface faces an obscurant layer.

37. Artificial illumination device according to any of claims 31 to 36, wherein the direct-light source (12) comprises a one-dimensional array of pairs of a first light-emitting device (114, 138) and a light concentrator (112; 140) for illuminating the edge-illuminated lightguide panel from an edge of the edge-illuminated lightguide emitter panel.

38. Artificial illumination device according to claim 37, wherein the light concentrators are formed by rectangular compound parabolic concentrators (113).

39. Artificial illumination device according to claim 32 to 35, wherein the direct-light source (12) comprises a one-dimensional array of pairs of a first light-emitting device (114, 138) and a light concentrator (112, 140) for illuminating the edge-illuminated lightguide panel from an edge of the edge-illuminated lightguide panel, and wherein a collimation strength of the illumination of the edge-illuminated lightguide panel is lower in a first plane spanned by the guiding direction (106) and the direct-light direction (32) than a second plane perpendicular to the first plane and containing the guiding direction.

40. Artificial illumination device according to any of claims 1 to 21 and 31 to 39, further comprising:

a coffered ceiling structure (170) positioned downstream the outer emitting surface.

41. Artificial illumination device according to claim 40, wherein the direct-light direction (32) is oblique to a normal of the outer emitting surface.

42. Artificial illumination device according to claim 40 or 41, wherein the direct light direction is oblique respect to more than 90% of the outer surface of the coffered ceiling structure (170).

43. Artificial illumination device according to any of claims 40 to 42, wherein the coffered ceiling structure (170) has a first periodicity being an integer multiple or unit fraction of a second periodicity in a structure of the direct-light source (12) across the first emitting surface (28).
44. Artificial illumination device according to any of the previous claims wherein the direct-light source (12) comprises a collimated light source (190) for generating pre-collimated light and including the first light-emitting device, and a micro-optics beam-homogenizer layer (192) positioned downstream the collimated light source, wherein the micro-optics beam-homogenizer layer is configured to reduce a stray light component of the pre-collimated light.

45. Artificial illumination device according to claim 44, wherein the micro-optics beam-homogenizer layer comprises a 2-dimensional array of microlenses (194) and a light-absorbing layer (202) perforated by a 2-dimensional array of pinholes (196) positioned and extending downstream the 2-dimensional array of microlenses so that each microlens has a pinhole associated therewith which is positioned at a distance to the respective microlens corresponding to a focal length of the respective microlens and at a direction coincident with the direct light direction (32).

46. Artificial illumination device according to claim 45, wherein the ratio between a diameter $D_m$ and a focal length $\varphi_m$ of the microlenses is $D_m \varphi_m < 2 \tan(7.5^\circ)$, and the diameter is $D_m < 5\text{mm}$.

47. Artificial illumination device according to claim 45 or 46, wherein the microlenses (194) have a circular aperture.

48. Artificial illumination device according to any of claims 45 to 47, wherein the micro-optics beam-homogenizer layer further comprises a channel separation structure configured to reduce cross-talk between neighboring pairs of microlenses and the associated pinholes.

49. Artificial illumination device according to any of claims 45 to 48, wherein space between the microlenses comprises a material which absorbs light impinging onto the space between the lenses.

50. Artificial illumination device according to any of claims 45 to 49, wherein a pitch of the arrays of microlenses and pinholes is below 5 mm.

51. Artificial illumination device according to claim 44, wherein the micro-optics beam-homogenizer layer comprises a 2-dimensional array of microlenses (194) and
a channel separation structure of a 2-dimensional array of micro-channels extending
downstream the 2-dimensional array of microlenses so that each microlens has a
micro-channel associated therewith, which extends, from the respective microlens,
into the direct-light direction (32), wherein a ratio between a diameter $D_m$ of the
microlenses and a focal length $f_m$ of the microlenses is $D_m/f_m < 2\tan(7.5^\circ)$, wherein
$D_m < 5\text{mm}$, and wherein for each microlens, an output aperture of the associated
micro-channel is spaced apart from the respective microlens, at a distance $l$ with $0.5$
$f_m < l < 1.2\ f_m$.

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Artificial illumination device according to claim 44, wherein the micro-optics
beam-homogenizer layer comprises a first 2-dimensional array (210) of microlenses
of focal length $f_{ml}$, a second 2-dimensional array (212) of microlenses of focal
length$, and an absorbing layer (220) perforated by an array of pinholes (214)
arranged between the first and second arrays of micro lenses so as to form an array
of telescopes (216) distributed over a plane parallel to a plane of the first emitting
surface (28) and having their telescope axis parallel to each other and parallel to the
direct light direction (32), wherein, in each telescope, the respective pinhole, the
respective microlens of the first 2-dimensional array and the respective microlens
of the second 2-dimensional array are arranged along the telescope axis with a
distance between the respective pinhole and the respective microlens of the first 2-
dimensional array being $f_{ml}$, and a distance between the respective pinhole and the
respective microlens of the second 2-dimensional array being $f_{m2}$, wherein $f_{m2} < \gamma$
$f_{ml}$, for $\gamma < 1$.

10 52. Artificial illumination device according to claim 52, wherein a downstream-facing
outer surface of the array of telescopes comprises an anti-reflection coating.

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53. Artificial illumination device according to any of the previous claims, further
comprising a low-angle white-light diffuser (230) configured to subject an angular
characteristic of the luminance profile to blur filtering with a filter impulse response
HWHM of lower than $10^\circ$ degrees.

20

54. Artificial illumination device according to claim 54, wherein the low-angle white-
light diffuser comprises a random distribution of micro-refractors formed in an
outer surface of a transparent-layer material, or a dispersion of transparent micro-
particles in a transparent bulk material with a refractive-index mismatch between
the transparent micro particles and the transparent bulk material.

25 55.
56. System made-up by a juxtaposition of a plurality of the artificial illumination devices in accordance with any of the previous claims so that the direct light direction is equal for the plurality of the artificial illumination devices.

57. Method for generating natural light similar to that from the sun and the sky, using a direct-light source (12); and a diffused-light generator (10),

wherein the direct-light source (12) comprises a first light-emitting device (14; 46; 60; 114; 138; 150) configured to emit a primary light (62), and a first emitting surface (28) positioned downstream the first light-emitting device,

wherein the diffused-light generator (10) is at least partially light-transparent and is positioned downstream of the first light-emitting device and comprises a second emitting surface (34) and is configured to cause diffused light (35; 242) at the second emitting surface (34),

wherein the direct-light source (12) is configured so that, with the diffused-light generator (10) being removed if positioned upstream of the first emitting surface (28), the direct-light source (12) produces from the primary light (62) a direct light (236) that exits the first emitting surface (28) with a luminance profile which is uniform across the first emitting surface (28) and has a narrow peak (30) in the angular distribution around a direct-light direction (32),

wherein one of the first emitting surface (28) and the second emitting surface (34) is positioned downstream with respect to the other and forms an outer emitting surface (37) or both the first emitting surface (28) and the second emitting surface (34) coincide to form the outer emitting surface (37),

wherein the direct-light source (12) and the diffused-light generator (10) co-operate to form outer light (239) at the outer emitting surface (37) which comprises a first light component (241) which propagates along directions contained within the narrow peak (30) and a second light component (243) which propagates along directions spaced apart from the narrow peak (30), and

wherein the first light component (241) has a CCT which is lower than a CCT of the second light component (243).
luminance modulation of the "sky" due to non-uniform illumination of the lenses 64

direct illumination ("sun" component)

low luminance zone (inside the shadow of the direct illumination)

high luminance zone (exposed to direct illumination)

shadow zones due to the coffered ceiling structure

FIG 13
FIG 22A
FIG 27B

FIG 27C
**A. CLASSIFICATION OF SUBJECT MATTER**

According to International Patent Classification (IPC) or to both national classification and IPC:

- F21V9/02
- F21S8/00
- G02B6/00
- F21V8/00

**B. FIELDS SEARCHED**

Minimum documentation searched (classification system followed by classification symbols):

- F21V
- F21S

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched:

**C. DOCUMENTS CONSIDERED TO BE RELEVANT**

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**Date of the actual completion of the international search**

14 May 2013

**Date of mailing of the international search report**

23/05/2013

Name and mailing address of the ISA:

European Patent Office, P.B. 5818 Patentlaan 2
NL - 2280 HV Rijswijk
Tel. (+31-70) 340-2040, Fax (+31-70) 340-3016

**Authorized officer**

A. Jacobs
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