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Patent Public Search | Text View

United States Patent Application Publication

20250277963

Kind Code

A1

Publication Date

September 04, 2025

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INFRARED OPTICAL SYSTEM AND INFRARED OPTICAL CAMERA

Abstract

An infrared optical system and an infrared optical camera are provided, and the infrared optical system includes a metalens and an aspheric lens in order from an object side to an image side along an optical axis; the object-side surface of the aspheric lens is convex to the image side, and the image-side surface of the aspheric lens is convex to the image side; the metalens satisfies the condition as follows: $0.8 < n_{\text{sub.eff}} < 3.6$; wherein $n_{\text{sub.eff}}$ is an effective refractive index; the infrared optical system satisfies the condition as follows:

$$[00001] 0.36 < \frac{L_1}{L} < 0.51;$$

wherein $L_{\text{sub}.1}$ is a distance between the object-side surface of the metalens and object-side surface of the aspheric lens; L is a total track length of the infrared optical system.

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Appl. No.: 19/034485

Filed: January 22, 2025

Foreign Application Priority Data

CN 202410237998.0

Mar. 02, 2024

CN 202420399788.7

Mar. 02, 2024

Publication Classification

Int. Cl.: G02B13/14 (20060101); G02B1/00 (20060101); G02B13/18 (20060101)

U.S. Cl.:

CPC G02B13/14 (20130101); G02B1/00 (20130101); G02B13/18 (20130101);

Background/Summary

CROSS-REFERENCE TO RELATED APPLICATION

[0001] This application claims the benefit of priority from both Chinese Patent Applications of No. 202410237998.0 and No. 202420399788.7, filed on Mar. 2, 2024. The content of the aforementioned application, including any intervening amendments thereto, is incorporated herein by reference in its entirety.

TECHNICAL FIELD

[0002] The present disclosure relates to a field of lens, in particular to an infrared optical system and an infrared optical camera.

BACKGROUND

[0003] The optical camera is usually composed of an optical system and a structural element. The infrared optical camera is also called an infrared thermal imaging camera, which refers to an imaging camera working at the waveband of 8~14 μm . The infrared optical camera can compensate for the defects of the imaging camera of visible light, which can replace visible light imaging in foggy, hazy, rainy, snowy, night and other environments and is widely used in security, vehicle, military and other fields.

[0004] In the prior art, the infrared camera is composed of multiple lenses. Because the lens itself has a certain thickness and the preset distance between two adjacent lenses, the optical camera will have a larger volume.

SUMMARY

[0005] One purpose of the present application is to provide an infrared optical system and an optical camera, and the problem that the infrared optical system has a larger volume is solved.

[0006] In the first aspect, an infrared optical system is provided, and the infrared optical system includes a metalens and an aspheric lens in order from an object side to an image side along an optical axis;

[0007] wherein, each of the metalens and the aspheric lens includes an object-side surface facing towards the object side and an image-side surface facing towards the image side;

[0008] the object-side surface of the aspheric lens is convex to the image side, and the image-side surface of the aspheric lens is convex to the image side; [0009] the metalens satisfies the condition as follows:

$0.8 < n_{\text{sub.eff}} < 3.6$; [0010] wherein $n_{\text{sub.eff}}$ is an effective refractive index of the metalens; [0011] the infrared optical system satisfies the condition as follows:

[00002] $0.36 < \frac{L_1}{L} < 0.51$; [0012] wherein $L_{\text{sub}.1}$ is a distance between the object-side surface of the metalens and object-side surface of the aspheric lens; L is a total track length of the infrared optical system.

[0013] In one embodiment, the infrared optical system satisfies the condition as follows:

$2.1D \leq \Delta\Phi_{\text{sub.m}} \leq 10.4D$; [0014] wherein $\Delta\Phi_{\text{sub.m}}$ is a difference between the maximum focal power of the metalens and the minimum focal power of the metalens at a working waveband.

[0015] In one embodiment, the infrared optical system satisfies the condition as follows:

[00003] $2.38 < \frac{f_m}{f} < 3.44$; [0016] wherein $f_{\text{sub.m}}$ is a focal length of the metalens, and f is an

effective focal length of the infrared optical system

[0017] In one embodiment, the infrared optical system satisfies the condition as follows:

[00004] $91.8D / \text{mm} < \frac{T_m^m}{T_a^a} - \frac{T_a^a}{T_m^m} < 266.7D / \text{mm}$; [0018] wherein $T_{\text{sub.m}}$ is a thickness of the metalens; $T_{\text{sub.a}}$ is a central thickness of the aspheric lens along the optical axis; $\Phi_{\text{sub.a}}$ is a focal power of the aspheric lens; $\Phi_{\text{sub.m}}$ is a focal power of the metalens.

[0019] In one embodiment, the infrared optical system satisfies the condition as follows:

[00005] $4.06p / \text{mm} < \frac{\phi_{\text{sub.max}}}{r_{\text{sub.m}}}$; [0020] wherein $\phi_{\text{sub.max}}$ is a maximum phase of the metalens, and $r_{\text{sub.m}}$ is a radius of an effective region of the metalens.

[0021] In one embodiment, the infrared optical system satisfies the condition as follows:

[00006] $0.32 < \frac{n_{\text{sub.eff}}}{n_t} < 0.98$; [0022] wherein $n_{\text{sub.eff}}$ is an effective refractive index of the metalens; $n_{\text{sub.t}}$ is a refractive index of the aspheric lens.

[0023] In one embodiment, the infrared optical system satisfies the condition as follows:

[00007] $5.\text{rad} / \text{mm} < \nabla_{\text{max}} - \nabla_{\text{min}} < 31.2\text{rad} / \text{mm}$; [0024] wherein $\nabla\Phi_{\text{sub.max}}$ is a maximum spatial phase gradient of the metalens; $\nabla\Phi_{\text{sub.min}}$ is a minimum spatial phase gradient of the metalens.

[0025] In one embodiment, the infrared optical system satisfies the condition as follows:

[00008] $0.93 < \frac{\Delta_{\text{gd.sub.m}}^{\text{Math.}}}{\Delta_{\text{gd.t}}^{\text{Math.}}} < 1.35$; [0026] wherein $\Delta_{\text{gd.sub.m}}$ is a maximum group delay of nanostructures of the metalens; $\Delta_{\text{gd.sub.t}}$ is a maximum group delay of the aspheric lens.

[0027] In one embodiment, the infrared optical system satisfies the condition as follows:

$1 < n_{\text{sub.eff}} < 3.5$.

[0028] In one embodiment, the infrared optical system satisfies the condition as follows:

[00009] $0.04\text{mm}^{-1} < \frac{\text{MTF}_{\text{ave}}}{L} < 0.052\text{mm}^{-1}$; [0029] wherein $\text{MTF}_{\text{sub.ave}}$ is an average of a value of modulation transfer function at a cut-off frequency of full field of view; L is a total track length of the infrared optical system.

[0030] In one embodiment, a central thickness of the aspheric lens is greater than 1.21 mm, and is less than 3.40 mm.

[0031] In one embodiment, the total track length of the infrared optical system is greater than or equal to 6.38 mm, and is less than or equal to 8.7 mm.

[0032] In one embodiment, a focal length of the metalens is greater than or equal to 7.404 mm, and is less than or equal to 10.77 mm.

[0033] In one embodiment, a back focal length of the infrared optical system is greater than or equal to 3.61 mm, and is less than or equal to 4.08 mm.

[0034] In one embodiment, an effective focal length of the infrared optical system is greater than or equal to 3.11 mm, and is less than or equal to 3.4 mm.

[0035] In the second aspheric, an infrared optical camera is provided, and the infrared optical camera comprises a lens barrel and the infrared optical system; [0036] the infrared optical system is set inside the lens barrel.

[0037] In one embodiment, the infrared optical camera includes a main body portion and a bearing portion; [0038] a first installation hole is set inside the lens barrel; [0039] the bearing portion is connected to one side of the main body portion along the optical axis, and a mounting hole is set on one side of the bearing portion far away from the main body portion; [0040] the first installation hole includes a first hole section and second hole section; the first hole section is set on the main body portion; the second hole section is set on the bearing portion; [0041] a diameter of the second hole section is less than a diameter of the first hole section; [0042] the aspheric lens is set inside the bearing portion, and the metalens is set inside the mounting hole, and the metalens is connected to the bearing portion.

[0043] In one embodiment, the infrared optical camera further includes a first-pressing ring and a second-pressing ring; [0044] the first-pressing ring is pressed on the aspheric lens, and the first-

pressing ring is connected to the main body portion; the second-pressing ring is pressed on the metalens, and the second-pressing ring is connected to the bearing portion.

[0045] In one embodiment, the infrared optical camera further includes a main body portion and a bearing portion; a second installation hole is set in the main body portion, and the aspheric lens is connected to the main body portion; the aspheric lens contacts the bearing portion; the metalens is located at one side of the aspheric lens along the axis direction of the second installation hole, and the metalens is connected to the main body portion.

[0046] In one embodiment, the infrared optical camera further comprises a buffer element and a third-pressing ring; [0047] the buffer element is set between the metalens and the aspheric lens;

[0048] the third-pressing ring is pressed on the metalens, and the third-pressing ring is connected to the main body.

[0049] The infrared optical system provided by the present application includes a metalens and an aspheric lens in order from an object side to an image side along an optical axis; each of the metalens and the aspheric lens includes an object-side surface facing towards the object side and an image-side surface facing towards the image side; the object-side surface of the aspheric lens is convex to the image side, and the image-side surface of the aspheric lens is convex to the image side; the metalens satisfies the condition as follows: $0.8 < n_{\text{sub.eff}} < 3.6$; wherein $n_{\text{sub.eff}}$ is an effective refractive index of the metalens. The infrared optical system of the present application uses a combination of the metalens and the aspheric lens, and on the premise of the satisfying the imaging requirement the volume of the infrared optical system can be reduced significantly. In this way, the processing cost of the infrared optical system can be reduced. The infrared optical system satisfies the condition as follows:

[00010] $0.36 < \frac{L_1}{L} < 0.51$;

wherein $L_{\text{sub}.1}$ is a distance between the object-side surface of the metalens and object-side surface of the aspheric lens; L is a total track length of the infrared optical system.

[0050] Other features and advantages of the present application will become apparent by the detailed description below, or will be acquired in part by the practice of the present application.

[0051] It should be understood that the above general description and detailed details are exemplary only, and do not limit this application.

Description

BRIEF DESCRIPTION OF DRAWINGS

[0052] The above and other targets, features and advantages of the example embodiment thereof by reference to the accompanying drawings.

[0053] FIG. 1 shows a schematic diagram of the architectural layout of the infrared optical system in one embodiment of the present application.

[0054] FIG. 2 shows a performance output diagram of an infrared optical system in one embodiment of the present application.

[0055] FIG. 3 shows an MTF at the field of view of the infrared optical system in one embodiment of this application.

[0056] FIG. 4 shows a performance output diagram of an infrared optical system in the first embodiment of the present application.

[0057] FIG. 5 shows an MTF at the field of view diagram of the infrared optical system in one embodiment of this application.

[0058] FIG. 6 shows a performance output diagram of an infrared optical system in one embodiment of the present application.

[0059] FIG. 7 illustrates an MTF at the field of view of the infrared optical system in one embodiment of this application.

[0060] FIG. **8** shows a performance output diagram of an infrared optical system in one embodiment of the present application.

[0061] FIG. **9** illustrates an MTF at the field of view of the infrared optical system in one embodiment of this application.

[0062] FIG. **10** shows a schematic output diagram of the performance of an infrared optical system in one embodiment of the present application.

[0063] FIG. **11** shows an MTF at the field of view of the infrared optical system in one embodiment of the present application.

[0064] FIG. **12** shows a schematic structure of an infrared optical camera in one embodiment of the present application.

[0065] FIG. **13** shows a schematic structure of an infrared optical camera in one embodiment of the present application.

DETAILED DESCRIPTION OF EMBODIMENTS

[0066] The application is more comprehensively described below with reference to the drawings, and the embodiments are shown in the drawings. However, the present application may be implemented in many different ways and should not be construed as limited to the embodiment described herein. Instead, these embodiments are provided such that the application will be exhaustive and complete, and will fully communicate the scope of the application to those skilled in the art. The same attached drawing marks throughout indicate the same components. Furthermore, in the drawings, the thickness, ratio, and size of the components are enlarged to illustrate clearly.

[0067] In addition, the described features, structures, or features may be combined in one or more embodiments in any suitable manner. In the following description, many specific details are provided to give a full understanding of the exemplary embodiments of this application. However, those skilled in the art will be aware that one or more of the specific details may be omitted from the present technical solution, or other modules, groups, etc. may be adopted. In other cases, aspects of the present application are blurred without a detailed showing or describing the public structure, method, implementation, or operation to avoid over-dominance.

[0068] An infrared optical system **100** is provided by the present application, and the prior art closest to the specifications of the present application to be realized in this application is Chinese Patent CN115079378A. The Chinese Patent CN115079378A discloses a thermal infrared optical camera of short focus and low distortion. The total track length (TTL) of the thermal infrared optical camera of short focus and low distortion is 38.75 mm, which is not beneficial to the development of a miniaturization camera.

[0069] As shown in FIG. **1**, FIG. **1** shows a schematic diagram of the architectural layout of the infrared optical system **100** in the first embodiment of the present application. The optical axis S is the center of the beams. In FIG. **1**, the left side of the infrared optical system is an object side, and the object plane A is located on the object side; the right side of the infrared optical system is an image side, and the image plane B is located on the image side. Therefore, the direction from the object plane A to the image plane B along the optical axis S is consistent with the direction from the object side to the image side along the optical axis S.

[0070] The infrared optical system **100** includes a metalens **1** and an aspheric lens **2** in order from an object side to an image side along the optical axis S.

[0071] The metalens **1** is an optical modulation element obtained by setting the structural layer **11** on the substrate, and the plurality of nanostructures arranged in an array to form a structural layer **11**. The filler material is filled between the nanostructures, which includes but is not limited to air or other transparent materials at the working waveband of metalens **1**. According to the phase modulation method, the parameters of the nanostructures can be configured by a matching phase modulation formula adaptively, so that the metalens **1** can achieve the corresponding optical performance. The number of the structural layer **11** may be one, two or three, and the specific

number of the structural layer is not limited.

[0072] The structural layer **11** may be set on the substrate that is closer to one side of the aspheric lens **2**, or the structural layer **11** may be set on the substrate that is far away from one side of the aspheric lens **2**. It should be noted that although the structural layer **11** in FIG. **1** is located on one side that is closer to the aspheric lens **2** of the substrate, it should not be understood that the structural surface **11** can only be provided on the side of the substrate closer to the aspheric lens **2**.

[0073] The metalens **1** is used to provide the focal power to focus the lights. And the metalens **1** provides different focal lengths at different wavelengths, therefore, the metalens **1** can focus each light of a single wavelength on the image surface in the same position, and the metalens **1** has the function of correcting the chromatic aberrations of the infrared optical system. The metalens satisfies the condition as follows: $0.8 < n_{\text{sub.eff}} < 3.6$; wherein $n_{\text{sub.eff}}$ is an effective refractive index of the metalens **1**. Further, the effective refractive index of the metalens **1** satisfies: $1 < n_{\text{sub.eff}} < 3.5$.

[0074] The object-side surface of the aspheric lens **2** is convex to the image side, and the image-side surface of the aspheric lens **2** is convex to the image side. The aspheric lens **2** has a first curved surface **21** and a second curved surface **22**. Along the optical axis S from the object side to the image side, the first curved surface **21** and the second curved surface **22** are located at two sides of aspheric lens **2**, respectively. The first curved surface **21** is closed to the object side, that is, the first curved surface **21** is the object-side surface of the aspheric lens **2**. And the object-side surface of the aspheric lens **2** is convex to the image side. The second curved surface **22** is closed to the image side, that is, the second curved surface **22** is the image-side surface **21** of the aspheric lens **2**, and the image-side surface of the aspheric lens is convex to the image side. The aspheric lens **2** is used to provide a focal power.

[0075] The infrared optical system **100** satisfies the condition as follows:

[00011] $0.36 < \frac{L_1}{L} < 0.51$;

[0076] wherein $L_{\text{sub.1}}$ is a distance between the object-side surface of the metalens **1** and object-side surface of the aspheric lens **2**, and the unit of $L_{\text{sub.1}}$ is a length measurement; L is a total track length (TTL) of the infrared optical system **100**, and the unit of L is a length measurement. As shown in FIG. **1**, in the infrared optical system **100**, L is a coaxial distance between the center of the image-side surface of the metalens **1** and the image plane. L and $L_{\text{sub.1}}$ have the same dimension, for example, the unit of L and $L_{\text{sub.1}}$ is mm.

[0077] For the value of

[00012] $\frac{L_1}{L}$,

the length of $L_{\text{sub.1}}$ will influence the mechanical length of the infrared optical camera including the infrared optical system **100** in the present application. Therefore, the highest value of

[00013] $\frac{L_1}{L}$

represents the maximum proportion of the infrared optical system **100** in the infrared optical camera, that is, the lowest value of

[00014] $\frac{L_1}{L}$

represents the limit of compressing the length of the optical camera. When the value of

[00015] $\frac{L_1}{L}$

is smaller, the mechanical length of the infrared optical camera including the infrared optical system **100** is shorter, so that the volume of the infrared camera including the infrared optical system **100** has been reduced.

[0078] In the present application, the metalens **1** is used to provide a focal power and correct the chromatic aberrations at the same time. And the metalens **1** and the aspheric lens **2** are used to correct aberrations. Compared with the two-piece optical system in the related technology, the infrared optical system **100** of the present application uses a combination of metalens **1** and aspheric lens **2**, which will reduce the volume and processing cost of the infrared optical system on the premise of satisfying the imaging requirements.

[0079] In some embodiments, the metalens **1** satisfies:

[00016] $5.\text{rad/mm} < \nabla_{\text{max}} - \nabla_{\text{min}} < 31.2\text{rad/mm}$ [0080] wherein $\nabla\Phi.\text{sub.max}$, is a maximum spatial phase gradient of the metalens at a central wavelength of the working waveband; $\nabla\Phi.\text{sub.min}$ is a minimum spatial phase gradient of the metalens of a central wavelength of the working waveband. Because the spatial phase gradient determines the deflection ability of beams, $\nabla\Phi.\text{sub.max} - \nabla\Phi.\text{sub.min}$ represents an ability range of focusing. The highest value of $\nabla\Phi.\text{sub.max} - \nabla\Phi.\text{sub.min}$ represents the maximum focusing range, and the lowest value of $\nabla\Phi.\text{sub.max} - \nabla\Phi.\text{sub.min}$ represents the minimum focusing range.

[0081] In some embodiments, the metalens **1** satisfies:

[00017] $0.93 < \frac{\text{Math. } \text{gd}_m \cdot \text{Math.}}{\text{Math. } \text{gd}_t \cdot \text{Math.}} < 1.35$ [0082] wherein $\Delta\text{gd.sub.m}$ is a maximum group delay of nanostructures of the metalens **1** at a central wavelength of the working waveband, and the unit of $\Delta\text{gd.sub.m}$ is time unit; $\Delta\text{gd.sub.t}$ is a maximum group delay of the aspheric lens **2** at a central wavelength of the working waveband, and the unit of $\Delta\text{gd.sub.t}$ is a time unit. $\Delta\text{gd.sub.m}$ and $\Delta\text{gd.sub.t}$ have the same dimension, for example, the unit of $\Delta\text{gd.sub.m}$ and $\Delta\text{gd.sub.t}$ is fm. The dispersion of the metalens **1** matches with the dispersion of the aspheric lens **2**, and the metalens **1** and the aspheric lens **2** need to be compensated with each other.

[00018] $\frac{\text{Math. } \text{gd}_m \cdot \text{Math.}}{\text{Math. } \text{gd}_t \cdot \text{Math.}}$

represents a compensation of the group delay in the infrared optical system **100**. The highest value of

[00019] $\frac{\text{Math. } \text{gd}_m \cdot \text{Math.}}{\text{Math. } \text{gd}_t \cdot \text{Math.}}$

represents the maximum proportion of dispersion of the metalens **1** in the infrared optical system **100**. The lowest value of

[00020] $\frac{\text{Math. } \text{gd}_m \cdot \text{Math.}}{\text{Math. } \text{gd}_t \cdot \text{Math.}}$

represents the minimum proportion of dispersion of the metalens **1** in the infrared optical system **100**.

[0083] In one embodiment, the infrared optical system **100** satisfies the condition as follows:

[00021] $0.32 < \frac{n_{\text{eff}}}{n_t} < 0.98$ [0084] wherein $n.\text{sub.eff}$ is an effective refractive index of the metalens **1**; $n.\text{sub.t}$ is a refractive index of the aspheric lens **2**.

[00022] $\frac{n_{\text{eff}}}{n_t}$

represents a ratio of the refractive index of the metalens **1** to the refractive index of the aspheric lens **2** in the infrared optical system **100**. The highest value of

[00023] $\frac{n_{\text{eff}}}{n_t}$

represents the maximum ratio of refractive index of the metalens **1** in the infrared optical system **100**, and the lowest value of

[00024] $\frac{n_{\text{eff}}}{n_t}$

represents the minimum ratio of refractive index of the metalens **1** in the infrared optical system **100**.

[0085] In some embodiments, the infrared optical system **100** satisfies the condition with the unit of D as follows:

$2.1D \leq \Delta\Phi.\text{sub.m} \leq 10.4D$

[0086] The metalens **1** is configured to correct the chromatic aberration, therefore the focal power $\Phi.\text{sub.m}$ of the metalens **1** will change with the changing of the wavelengths of the beams.

$\Delta\Phi.\text{sub.m}$ is a difference between the maximum value of the focal power of the metalens **1** ($\Phi.\text{sub.max}$) and the minimum value of the focal power of the metalens **1** ($\Phi.\text{sub.min}$). And the unit of $\Delta\Phi.\text{sub.m}$ is D (Diopter).

[0087] $\Delta\Phi.\text{sub.m}$ represents the ability of the metalens **1** to correct the chromatic aberration. The

lowest value of $\Delta\Phi_{\text{sub.m}}$ represents the minimum ability of the correction of the chromatic aberration for the arrangement and structure of specific lenses in the infrared optical system **100**. The highest value of $\Delta\Phi_{\text{sub.m}}$ represents the maximum ability of the correction of the chromatic aberration for the metalens **1** in the infrared optical system **100**. When the metalens **1** has a larger focal power $\Phi_{\text{sub.m}}$, the metalens **1** can provide a better focusing ability for light.

[0088] In some embodiments, the infrared optical system **100** satisfies the condition as follows:

[00025] $2.38 < \frac{f_m}{f} < 3.44$ [0089] wherein $f_{\text{sub.m}}$ is a focal length of the metalens **1** with a length unit. f is an effective focal length of the infrared optical system **100** with a length unit. $f_{\text{sub.m}}$ and f have the same measurement, for example, the unit of $f_{\text{sub.m}}$ and f is mm.

[0090] The value of $f_{\text{sub.m}}/f$ represents the proportion of the focal length of the metalens **1** in the infrared optical system **100**, which shows the role of the metalens **1** in focusing. The highest value of $f_{\text{sub.m}}/f$ represents the minimum ability of focusing of the metalens **1** in the infrared optical system **100**. Conversely, the lowest value of $f_{\text{sub.m}}/f$ represents the maximum ability of focusing of the metalens **1** in the infrared optical system **100**.

[0091] In some embodiments, the infrared optical system **100** satisfies the condition as follows:

[00026] $0.04\text{mm}^{-1} < \frac{\text{MTF}_{\text{ave}}}{L} < 0.052\text{mm}^{-1}$ [0092] $\text{MTF}_{\text{sub.ave}}$ is an average of a value of modulation transfer function at a cut-off frequency of full field of view. MTF (modulation transfer function) is called spatial contrast transfer function or spatial frequency contrast sensitivity function, which uses a function of spatial frequency that reflects the ability of the optical system to transfer various sinusoidal frequency modulations. L is the total track length of the infrared optical system **100** and is with a unit of mm. The measurement method of L can refer to the above embodiment, and will not be described here.

[00027] $\frac{\text{MTF}_{\text{ave}}}{L}$ [0093] reflects the compressed volume of the infrared optical system **100** and the effect of improving imaging quality. The greater the

[00028] $\frac{\text{MTF}_{\text{ave}}}{L}$

is, the smaller the volume of the infrared optical system **100**, and the better the imaging quality of the infrared optical system **100**. The lowest value of

[00029] $\frac{\text{MTF}_{\text{ave}}}{L}$

represents the basic control ability of imaging quality, when the volume of the infrared optical system **10** is compressed. The highest value of

[00030] $\frac{\text{MTF}_{\text{ave}}}{L}$

represents the limit control ability of imaging quality, when the volume of the infrared optical system **10** is compressed.

[00031] $\frac{\text{MTF}_{\text{ave}}}{L}$

is configured to be within $[0.043, 0.051]$, which ensures the infrared optical system **100** can output a better imaging quality when the infrared optical system **100** has a smaller volume.

[0094] In some embodiments, the infrared optical system **100** satisfies the condition as follows:

[00032] $8D / \text{mm} < T_m^m - T_a^a < 266.7D / \text{mm}$

[0095] Wherein, $T_{\text{sub.m}}$ is a thickness of the metalens **1**, and has a unit of mm; $T_{\text{sub.a}}$ is a central thickness of the aspheric lens **2** along the optical axis, and the center of the aspheric surface is an intersection point between the optical axis S and the aspheric surface, and a central thickness of the aspheric lens **2** is a coaxial distance between the two centers of the aspheric surfaces; $\Phi_{\text{sub.a}}$ is a focal power of the aspheric lens **2**; $\Phi_{\text{sub.m}}$ is a focal power of the metalens **1**. The unit of $\Phi_{\text{sub.a}}$ is D.

[00033] $T_m^m - T_a^a$

[0096] is a difference between the ratio of the focal power of the metalens **1** to the thickness of the metalens **1** and the ratio of the focal power of the aspheric lens **2** to the thickness of the aspheric lens **2**, which represents the advantage of the thickness of the metalens **1** when the metalens **1** is providing the focal power compared with the aspheric lens **2**. Specifically, the metalens **1** will

provide a greater focal power when the metalens **1** has a thinner thickness, so that the volume of the infrared optical system **100** can be significantly reduced.

[0097] The lowest value of

$$[00034] T_m^m - T_a^a$$

represents the situation where the metalens **1** has a minimum focal power with a unit thickness and the aspheric lens **2** has a maximum focal power with a unit thickness. The highest value of

$$[00035] T_m^m - T_a^a$$

represents the situation where the metalens **1** has a maximum focal power with a unit thickness and the aspheric lens **2** has a minimum focal power with a unit thickness.

[0098] In some embodiments, the infrared optical system **100** satisfies the condition as follows:

[00036] $4.06p / \text{mm} < \frac{\phi.\text{sub.max}}{r_m^{\text{max}}}$ [0099] $\phi.\text{sub.max}$ is a maximum phase of the metalens **1**, and the unit of $\phi.\text{sub.max}$ is p, and p represents a rad of 2π . r_m^{max} is a radius of an effective region of the metalens **1**, the radius of the effective region of the metalens **1** represents the radius of the effective aperture of the metalens **1**, that is, effective region of the metalens **1** is the radius of the region of metalens **1** that the incident beams passes through. It should be noted that when the metalens **1** is a double-sided metalens **1** and the values of $\phi.\text{sub.max}$ for two structural surfaces **11** are the same, any structural surface **11** is selected randomly for calculation. When the two values of $\phi.\text{sub.max}$ for two structural surfaces **11** are different, the greater value of $\phi.\text{sub.max}$ for two structural surfaces **11** is selected for calculation.

[0100] The lowest value of

$$[00037] \frac{\phi.\text{sub.max}}{r_m^{\text{max}}}$$

represents the minimum value of the maximum phase ($\phi.\text{sub.max}$) with the unit radius to be provided by the metalens **1** in the infrared optical system **100** to achieve the target optical performance **100**, that is, when the infrared optical system **100** realizes optical performance and compresses the volume at the same time, the maximum phase with a unit radius is greater than $4.06p/\text{mm}$. The highest value of

$$[00038] \frac{\phi.\text{sub.max}}{r_m^{\text{max}}}$$

represents the maximum phase ($\phi.\text{sub.max}$) with a unit radius provided by the metalens **1** in the infrared optical system **100**.

[0101] As shown in FIG. **1**, in some embodiments, the infrared optical system **100** further includes an optical protective element **3**, and the optical protective element **3** is transparent. The optical protective element **3** is located at the image side of the aspheric lens **2** along the optical axis S. That is, the infrared optical system **100** along the optical axis S includes the metalens **1**, the aspheric lens **2**, and the optical protective element **3** in order from the object side to the image side.

[0102] The optical protective element **3** may be a window glass, but the material of the optical protective element **3** is not limited to silicon. In one embodiment, the optical protective element **3** may be made of germanium (Ge).

[0103] This application provides five embodiments of the infrared optical systems **100** satisfying the requirements, next, the infrared optical system **100** provided by the various embodiments of this application is described in detail.

Embodiment 1

[0104] FIG. **2** shows an optical architecture diagram of the infrared optical system **100** provided by one embodiment of the present application. Meanwhile, FIG. **2** also shows the performance of the output of the infrared optical system **100** in embodiment 1 of the present application. As shown in FIG. **2**, and combined with FIG. **1**, in embodiment 1, the infrared optical system **100** includes a metalens **1**, an aspheric lens **2**, and an optical protective element **3** along the optical axis S in order from an object side to an image side.

TABLE-US-00001 TABLE 1 Target requirements for various system parameters of the infrared optical system System parameters Data TTL (total track length) 6.38 mm Field of view (2ω) 69.1°

F number 1.1 Effective focal length 3.11 mm Working waveband 8~12 μm

[0105] It can be seen in Table 1 that the infrared optical system **100** works at a working waveband of 8~12 μm, which can satisfy the requirement of working at a far-infrared waveband. The F number (aperture size) of the infrared optical system **100** is 1.1, which can improve the light intake of the infrared optical system **100** significantly. And when the imaging sensor has a lower response to light, the infrared optical system **100** can collect the optical energy into the infrared optical system **100**, which will ensure good imaging quality. At the same time, the infrared optical system **100** has a larger FOV (field of view), and the FOV is 69.1°. At the same time, the total track length of the infrared optical system **100** is only 6.38 mm, which can fully satisfy the requirements of miniaturization and light, therefore it is beneficial to control the volume.

[0106] From an object side to an image side, each surface of the infrared optical system **100** provided by the infrared optical system **100** is numbered. After summarizing the parameters of each surface, Table 2 is shown below.

TABLE-US-00002 TABLE 2 Parameters of the various surfaces in the infrared optical system 100 provided by Embodiment 1

Numbered	Curvature	surface Type	of surface radius	Thickness	Material
1	Object plane	Infinite	—	—	2 Spherical surface
2	Spherical surface	Infinite	0.38 mm	Silicon	3 Structural surface
3	Structural surface	Infinite	0.93 mm	—	4 Aspheric surface
4	Aspheric surface	−5.06 mm	1.53 mm	IRG206	5 Aspheric surface
5	Aspheric surface	−3.45 mm	2.85 mm	—	6 Spherical surface
6	Spherical surface	Infinite	0.60 mm	Silicon	7 Spherical surface
7	Spherical surface	Infinite	0.10 mm	—	8 Image plane
8	Image plane	Infinite	—	—	

[0107] In Table 2, the surface **1** is an object plane. The surface **2** is an object-side surface of the metalens **1**. The surface **3** is an image-side surface of a metalens **1**, and the nanostructures are set on the surface **3** in the present application, that is, the surface **3** is recorded as a structural surface (metalens). The surface **4** is the object-side surface of the aspheric lens **2**. The surface **5** is an image-side surface of the aspheric surface **2**. The surface **6** is an object-side surface of the optical protective element **3**. The surface **7** is an image-side surface of the optical protective element **3**. The surface **8** is an image plane.

[0108] It can be seen in Table 2, the curvature radius of surface **1** is infinite. That is, the surface **1** is a plane, and the distance between the surface **1** and the surface **2** is uncertain. There is air filled between surface **1** and surface **2**. Surface **2** is a spherical surface, and the distance between the surface **2** and the surface **3** is 0.38 mm. The material between surface **2** and surface **3** is silicon. The surface **3** is a structural surface **11**, and the surface **3** is a plane. The distance between the surface **3** and surface **4** is 0.93 mm. There is air filled between surface **3** and surface **4**. The curvature radius of surface **4** is −5.06 mm. The distance between surface **4** and surface **5** is 1.53 mm. The material between surface **4** and surface **5** is IRG206, and IRG206 is the trademark of the sulfur glass lens, and specific parameters of IRG206 can refer to the relevant information. The curvature radius of surface **5** is −3.45 mm, and the distance between surface **5** and surface **6** is 2.85 mm. There is air filled between surface **5** and surface **6**. The surface **6** is a spherical surface, and the distance between surface **6** and surface **7** is 0.60 mm. The material between surface **6** and surface **7** is silicon. The surface **7** is aspheric surface, and the distance between surface **7** and surface **8** is 0.10 mm. There is air filled between surface **7** and surface **8**. The surface **8** is a plane.

[0109] The surface **3** and surface **4** are even-order aspheric surfaces, the even-order aspheric surface satisfies the formula as follows:

$$[00039]Z(r) = \frac{cr^2}{1 + \sqrt{1 - (1+k)c^2r^2}} + Ar^4 + Br^6 + Cr^8 + Dr^{10} + Er^{12} + Fr^{14} + Gr^{16} \quad [0110]$$

wherein r is the radius of any position of the aspheric surface in a radial direction, Z(r) is a vector height of the aspheric surface; c is a curvature of the aspheric surface, c=1/R; and k is a conic coefficient; A, B, C, D, E, F and G are aspheric coefficients.

TABLE-US-00003 TABLE 3 Parameters of each even-order aspheric surface in the infrared optical system provided by Embodiment 1

Numbered	surface K	4-order	6-order	8-order	10-order	12-order	14-order	16-order
3	1.78E+00	−3.70E−03	−7.96E−04	4.17E−04	−1.14E−03	7.09E−04		

-1.70E-04 1.54E-05 4 -2.27E-01 -1.59E-03 3.80E-04 -4.01E-04 3.64E-05 1.93E-05
-5.15E-06 3.68E-07

[0111] Please refer to Table 3, the four-order aspheric coefficient of surface **3** is $-3.70\text{E-}03$, that is, the value of A is equal to $-3.70\text{E-}03$, and the values of B, C, D, E, F and G of surface **3** can be checked in Table 3 according to the above method, and the values of A, B, C, D, E, F and G of surface **4** can also be obtained in Table 3.

[0112] FIG. **3** shows an MTF diagram of the infrared optical system **100** provided by Embodiment 1. The MTF (modulation transfer function) is an important indicator used to describe the imaging quality of an infrared optical system. The larger the value of MTF is, the better the imaging quality. As shown in FIG. **3**, the meridional curve T1 and the sagittal curve S1 correspond to the spatial frequency of 5.25 lp/mm (line pair/mm), and the meridional curve T2 and the sagittal curve S2 correspond to the spatial frequency of 10.51 lp/mm, and the meridional curve T3 and the sagittal curve S3 correspond to the spatial frequency of 21 lp/mm, and the meridional curve T4 and the sagittal curve S4 correspond to the spatial frequency of 42 lp/mm. It can be seen in the above eight curves, that although the infrared optical system **100** has poor edge imaging quality, the MTF at the FOV of 33.55° is always greater than 0.2. Therefore, the infrared optical system **100** has better central imaging quality. The Y FOV in FIG. **3** represents the field of view in the direction of the Y axis.

Embodiment 2

[0113] FIG. **4** shows an optical architecture diagram of the infrared optical system **100** provided by embodiment 2 of the present application. At the same time, FIG. **4** shows the outputting optical performance of the infrared optical system **100** in embodiment 2.

[0114] As shown in FIG. **4** and FIG. **1**, an infrared optical system in the present application, the infrared optical system **100** along the optical axis S includes a metalens **1**, an aspheric lens **2**, and an optical protective element **3** in order from an object side to an image side.

TABLE-US-00004 TABLE 4 Various system parameters of the infrared optical system provided by Embodiment 2
System parameters Data
TTL (total track length) 6.36 mm
Field of view(2ω) 61.9°
F number 1.1
Effective focal length 3.4 mm
Working waveband $8\sim 12\ \mu\text{m}$

[0115] As shown in Table 4, the infrared optical system **100** provided by the present application works at a target waveband of $8\sim 12\ \mu\text{m}$, which can satisfy the requirement of working at a far-infrared waveband. The F number (aperture size) of the infrared optical system **100** is 1.1, which can improve the light intake of the infrared optical system **100** significantly. And when the imaging sensor has a lower response to light, the infrared optical system **100** can collect the optical energy into the infrared optical system **100**, which will ensure good imaging quality. At the same time, the infrared optical system **100** has a larger FOV (field of view), and the FOV is 61.9° . At the same time, the total track length of the infrared optical system **100** is only 6.36 mm, which can fully satisfy the requirements of miniaturization and light, therefore it is beneficial to control the volume.

[0116] From an object side to an image side, each surface of the infrared optical system provided by the infrared optical system is numbered. After summarizing the parameters of each surface, Table 5 is shown below.

TABLE-US-00005 TABLE 5 Parameters of the various surfaces in the infrared optical system provided by Embodiment 2
Numbered Curvature surface Type of surface radius Thickness Material
1 Object plane Infinite — — 2 Spherical surface Infinite 0.38 mm Silicon
3 Structural surface Infinite 1.17 mm — 4 Aspheric surface $-5.93\ \text{mm}$ 1.21 mm IRG206
5 Aspheric surface $-3.72\ \text{mm}$ 3.01 mm — 6 Spherical surface Infinite 0.60 mm Silicon
7 Spherical surface Infinite 0 mm — 8 Image plane Infinite — —

[0117] In Table 5, the surface **1** is an object plane. The surface **2** is an object-side surface of the metalens **1**. The surface **3** is an image-side surface of a metalens **1**, and the nanostructures are set on the surface **3** in the present application, that is, the surface **3** is recorded as a structural surface (metalens). The surface **4** is the object-side surface of the aspheric lens **2**. The surface **5** is an

image-side surface of the aspheric surface **2**. The surface **6** is an object-side surface of the optical protective element **3**. The surface **7** is an image-side surface of the optical protective element **3**. The surface **8** is an image plane.

[0118] It can be seen in Table 5, the curvature radius of surface **1** is infinite. That is, the surface **1** is a plane, and the distance between the surface **1** and the surface **2** is uncertain. There is air filled between surface **1** and surface **2**. Surface **2** is a spherical surface, and the distance between the surface **2** and the surface **3** is 0.38 mm. The material between surface **2** and surface **3** is silicon. The surface **3** is a structural surface **11**, and the surface **3** is a plane. The distance between the surface **3** and surface **4** is 1.17 mm. There is air filled between surface **3** and surface **4**. The curvature radius of surface **4** is -5.93 mm. The distance between surface **4** and surface **5** is 1.21 mm. The material between surface **4** and surface **5** is IRG206. The curvature radius of surface **5** is -3.72 mm, and the distance between surface **5** and surface **6** is 3.01 mm. There is air filled between surface **5** and surface **6**. The surface **6** is a spherical surface, and the distance between surface **6** and surface **7** is 0.60 mm. The material between surface **6** and surface **7** is silicon. The surface **7** is aspheric surface, and the distance between surface **7** and surface **8** is 0 mm. There is air filled between surface **7** and surface **8**. The surface **8** is a plane.

[0119] The surface **3** and surface **4** are even-order aspheric surfaces, the even-order aspheric surfaces can be determined by the above formula.

TABLE-US-00006 TABLE 6 Parameters of each even-order aspheric surface in the infrared optical system provided by Embodiment 2

Numbered surface	K	4-order	6-order	8-order	10-order	12-order	14-order	16-order
3	2.20E+00	1.67E-03	$-2.66E-03$	1.66E-03	$-4.64E-04$	3.60E-05	1.23E-05	$-1.82E-06$
4	$-3.03E-01$	$-5.68E-04$	1.69E-04	$-1.88E-04$	3.00E-05	3.82E-06	$-1.73E-06$	1.95E-07

[0120] FIG. 5 shows an MTF diagram of the infrared optical system provided by Embodiment 2. The MTF (modulation transfer function) is an important indicator used to describe the imaging quality of an infrared optical system. The larger the value of MTF is, the better the imaging quality. As shown in FIG. 5, the meridional curve T1 and the sagittal curve S1 correspond to the spatial frequency of 5.25 lp/mm (line pair/mm), and the meridional curve T2 and the sagittal curve S2 correspond to the spatial frequency of 10.51 lp/mm, and the meridional curve T3 and the sagittal curve S3 correspond to the spatial frequency of 21 lp/mm, and the meridional curve T4 and the sagittal curve S4 correspond to the spatial frequency of 42 lp/mm. It can be seen in the above eight curves, that although the infrared optical system **100** has poor edge imaging quality, the MTF at the FOV of 28° is always greater than 0.2. Therefore, the infrared optical system **100** has better central imaging quality. The Y FOV in FIG. 5 represents the field of view in the direction of the Y axis.

Embodiment 3

[0121] FIG. 6 shows an optical architecture diagram of the infrared optical system **100** provided by embodiment 3 of the present application. At the same time, FIG. 6 shows the outputting optical performance of the infrared optical system **100** in embodiment 3. As shown in FIG. 6 and FIG. 1, an infrared optical system in the present application, the infrared optical system **100** along the optical axis S includes a metalens **1**, an aspheric lens **2**, and an optical protective element **3** in order from an object side to an image side.

TABLE-US-00007 TABLE 7 Various system parameters of the infrared optical system provided by Embodiment 3

System parameters	Data
TTL (total track length)	8.7 mm
Field of view (2ω)	70.1°
F number	1
Effective focal length	3.18 mm
Working waveband	8~12 μm

[0122] As shown in Table 7, the infrared optical system **100** provided by the present application works at a target waveband of 8~12 μm , which can satisfy the requirement of working at a far-infrared waveband. The F number (aperture size) of the infrared optical system **100** is 1, which can improve the light intake of the infrared optical system **100** significantly. And when the imaging sensor has a lower response to light, the infrared optical system **100** can collect the optical energy into the infrared optical system **100**, which will ensure good imaging quality. At the same time, the

infrared optical system **100** has a larger FOV (field of view), and the FOV is 70.1°. At the same time, the total track length of the infrared optical system **100** is only 8.7 mm, which can fully satisfy the requirements of miniaturization and light, therefore it is beneficial to control the volume. [0123] From an object side to an image side, each surface of the infrared optical system provided by the infrared optical system is numbered. After summarizing the parameters of each surface, Table 8 is shown below.

TABLE-US-00008

TABLE 8 Parameters of the various surfaces in the infrared optical system provided by Embodiment 3									
Numbered	Curvature	surface	Type of surface	radius	Thickness	Material			
1	Object plane	Infinite	—	—	2	Spherical surface	Infinite	0.38 mm	Silicon
3	Structural surface	Infinite	0.5 mm	—	4	Aspheric surface	-5.40 mm	3.44 mm	IRG209
5	Aspheric surface	-4.55 mm	3.07 mm	—	6	Spherical surface	Infinite	0.60 mm	Silicon
7	Spherical surface	Infinite	0.1 mm	—	8	Image plane	Infinite	—	—

[0124] In Table 8, the surface **1** is an object plane. The surface **2** is an object-side surface of the metalens **1**. The surface **3** is an image-side surface of a metalens **1**, and the nanostructures are set on the surface **3** in the present application, that is, the surface **3** is recorded as a structural surface (metalens). The surface **4** is the object-side surface of the aspheric lens **2**. The surface **5** is an image-side surface of the aspheric surface **2**. The surface **6** is an object-side surface of the optical protective element **3**. The surface **7** is an image-side surface of the optical protective element **3**. The surface **8** is an image plane.

[0125] It can be seen in Table 8, the curvature radius of surface **1** is infinite. That is, the surface **1** is a plane, and the distance between the surface **1** and the surface **2** is uncertain. There is air filled between surface **1** and surface **2**. Surface **2** is a spherical surface, and the distance between the surface **2** and the surface **3** is 0.38 mm. The material between surface **2** and surface **3** is silicon. The surface **3** is the structural surface **11**, and the surface **3** is a plane. The distance between the surface **3** and surface **4** is 0.5 mm. There is air filled between surface **3** and surface **4**. The curvature radius of surface **4** is -5.40 mm. The distance between surface **4** and surface **5** is 3.44 mm. The material between surface **4** and surface **5** is IRG209, and IRG209 is the trademark of the sulfur glass lens, and specific parameters of IRG209 can refer to the relevant information. The curvature radius of surface **5** is -4.55 mm, and the distance between surface **5** and surface **6** is 3.07 mm. There is air filled between surface **5** and surface **6**. The surface **6** is a spherical surface, and the distance between surface **6** and surface **7** is 0.60 mm. The material between surface **6** and surface **7** is silicon. The surface **7** is aspheric surface, and the distance between surface **7** and surface **8** is 0.1 mm. There is air filled between surface **7** and surface **8**. The surface **8** is a plane.

[0126] The surface **3** and surface **4** are even-order aspheric surfaces, the even-order aspheric surfaces can be determined by the above formula.

TABLE-US-00009

TABLE 9 Parameters of each even-order aspheric surface in the infrared optical system provided by Embodiment 3									
Numbered	surface	K	4-order	6-order	8-order	10-order	12-order	14-order	16-order
3	9.30E+00	-1.06E-02	1.15E-02	-9.31E-03	4.62E-03	-1.34E-03	1.91E-04	-6.55E-06	4.38E-01
4	3.87E-01	-7.22E-04	4.17E-04	-1.16E-04	1.78E-05	-1.58E-06	7.56E-08	-1.52E-09	

[0127] FIG. 7 shows an MTF diagram of the infrared optical system provided by Embodiment 3. The MTF (modulation transfer function) is an important indicator used to describe the imaging quality of an infrared optical system. The larger the value of MTF is, the better the imaging quality. As shown in FIG. 7, the meridional curve T1 and the sagittal curve S1 correspond to the spatial frequency of 5.25 lp/mm (line pair/mm), and the meridional curve T2 and the sagittal curve S2 correspond to the spatial frequency of 10.51 lp/mm, and the meridional curve T3 and the sagittal curve S3 correspond to the spatial frequency of 21 lp/mm, and the meridional curve T4 and the sagittal curve S4 correspond to the spatial frequency of 42 lp/mm. It can be seen in the above eight curves, that although the infrared optical system **100** has an acceptable edge imaging quality, the MTF at the FOV of 35.05° is always greater than 0.3. Therefore, the infrared optical system **100**

has better central imaging quality. The Y FOV in FIG. 7 represents the field of view in the direction of the Y axis.

Embodiment 4

[0128] FIG. 8 shows an optical architecture diagram of the infrared optical system 100 provided by embodiment 4 of the present application. FIG. 8 shows the outputting optical performance of the infrared optical system 100 in embodiment 4. As shown in FIG. 8 and FIG. 1, an infrared optical system 100 in the present application, the infrared optical system 100 along the optical axis S includes a metalens 1, an aspheric lens 2, and an optical protective element 3 in order from an object side to an image side.

TABLE-US-00010 TABLE 10 Various system parameters of the infrared optical system 100 provided by Embodiment 4 System parameters Data TTL (total track length) 7.82 mm Field of view(2ω) 70.2° F number 1 Effective focal length 3.126 mm Working waveband $8\sim 12\ \mu\text{m}$

[0129] As shown in Table 10, the infrared optical system 100 provided by the present application works at a target waveband of $8\sim 12\ \mu\text{m}$, which can satisfy the requirement of working at a far-infrared waveband. The F number (aperture size) of the infrared optical system 100 is 1, which can improve the light intake of the infrared optical system 100 significantly. And when the imaging sensor has a lower response to light, the infrared optical system 100 can collect the optical energy into the infrared optical system 100, which will ensure good imaging quality. At the same time, the infrared optical system 100 has a larger FOV (field of view), and the FOV is 70.2° . At the same time, the total track length of the infrared optical system 100 is only 7.82 mm, which can fully satisfy the requirements of miniaturization and light, therefore it is beneficial to control the volume. [0130] From an object side to an image side, each surface of the infrared optical system provided by the infrared optical system is numbered. After summarizing the parameters of each surface, Table 11 is shown below.

TABLE-US-00011 TABLE 11 Parameters of the various surfaces in the infrared optical system 100 provided by Embodiment 4

Numbered	Curvature	surface Type	radius	Thickness	Material
1	Object plane	Infinite	—	—	2 Spherical surface
2	Spherical surface	Infinite	0.38 mm	Silicon	3 Structural surface
3	Structural surface	Infinite	0.54 mm	—	4 Aspheric surface
4	Aspheric surface	—5.94 mm	2.84 mm	IRG206	5 Aspheric surface
5	Aspheric surface	—3.99 mm	3.39 mm	—	6 Spherical surface
6	Spherical surface	Infinite	0.60 mm	Silicon	7 Spherical surface
7	Spherical surface	Infinite	0.09 mm	—	8 Image plane
8	Image plane	Infinite	—	—	

[0131] In Table 11, the surface 1 is an object plane. The surface 2 is an object-side surface of the metalens 1. The surface 3 is an image-side surface of a metalens 1, and the nanostructures are set on the surface 3 in the present application, that is, the surface 3 is recorded as a structural surface. The surface 4 is the object-side surface of the aspheric lens 2. The surface 5 is an image-side surface of the aspheric surface 2. The surface 6 is an object-side surface of the optical protective element 3. The surface 7 is an image-side surface of the optical protective element 3. The surface 8 is an image plane.

[0132] It can be seen in Table 11 that the curvature radius of surface 1 is infinite. That is, the surface 1 is a plane, and the distance between the surface 1 and the surface 2 is uncertain. There is air filled between surface 1 and surface 2. Surface 2 is a spherical surface, and the distance between the surface 2 and the surface 3 is 0.38 mm. The material between surface 2 and surface 3 is silicon. The surface 3 is a structural surface 11, and the surface 3 is a plane. The distance between the surface 3 and surface 4 is 0.54 mm. There is air filled between surface 3 and surface 4. The curvature radius of surface 4 is $-5.94\ \text{mm}$. The distance between surface 4 and surface 5 is 2.84 mm. The material between surface 4 and surface 5 is IRG206. The curvature radius of surface 5 is $-3.99\ \text{mm}$, and the distance between surface 5 and surface 6 is 3.39 mm. There is air filled between surface 5 and surface 6. The surface 6 is a spherical surface, and the distance between surface 6 and surface 7 is 0.60 mm. The material between surface 6 and surface 7 is silicon. The surface 7 is aspheric surface, and the distance between surface 7 and surface 8 is 0.09 mm. There is air filled between surface 7 and surface 8. The surface 8 is a plane.

[0133] The surface **3** and surface **4** are even-order aspheric surfaces, the even-order aspheric surfaces can be determined by the above formula.

TABLE-US-00012 TABLE 12 Parameters of each even-order aspheric surface in the infrared optical system provided by Embodiment 4

Numbered surface	4-order	6-order	8-order	10-order	12-order	14-order	16-order
3	3.95E+00	-1.53E-02	1.07E-02	-6.67E-03	8.08E-04	7.09E-04	-3.09E-04
4	3.27E-05	-3.89E-01	-3.34E-05	-9.59E-04	3.19E-04	-6.71E-05	7.29E-06
	-3.92E-07	6.94E-09					

[0134] FIG. **9** shows an MTF diagram of the infrared optical system provided by Embodiment 4. The MTF (modulation transfer function) is an important indicator used to describe the imaging quality of an infrared optical system. The larger the value of MTF is, the better the imaging quality. As shown in FIG. **9**, the meridional curve T1 and the sagittal curve S1 correspond to the spatial frequency of 5.25 lp/mm (line pair/mm), and the meridional curve T2 and the sagittal curve S2 correspond to the spatial frequency of 10.51 lp/mm, and the meridional curve T3 and the sagittal curve S3 correspond to the spatial frequency of 21 lp/mm, and the meridional curve T4 and the sagittal curve S4 correspond to the spatial frequency of 42 lp/mm. It can be seen in the above eight curves, that although the infrared optical system **100** has an acceptable edge imaging quality, the MTF at the FOV of 35.1° is always greater than 0.2. Therefore, the infrared optical system **100** has better central imaging quality. The Y FOV in FIG. **9** represents the field of view in the direction of the Y axis.

Embodiment 5

[0135] FIG. **10** shows an optical architecture diagram of the infrared optical system **100** provided by embodiment 4 of the present application. FIG. **10** shows the outputting optical performance of the infrared optical system **100** in embodiment 5. As shown in FIG. **10** and FIG. **1**, in the embodiment 5, the infrared optical system **100** along the optical axis S includes a metalens **1**, an aspheric lens **2**, and an optical protective element **3** in order from an object side to an image side. TABLE-US-00013 TABLE 13 Various system parameters of the infrared optical system provided by Embodiment 4

System parameters	Data
TTL (total track length)	7.28 mm
Field of view(2ω)	70.2°
F number	1
Effective focal length	3.12 mm
Working waveband	8~12 μm

[0136] As shown in Table 10, the infrared optical system **100** provided by the present application works at a target waveband of 8~12 μm, which can satisfy the requirement of working at a far-infrared waveband. The F number (aperture size) of the infrared optical system **100** is 1, which can improve the light intake of the infrared optical system **100** significantly. And when the imaging sensor has a lower response to light, the infrared optical system **100** can collect the optical energy into the infrared optical system **100**, which will ensure good imaging quality. At the same time, the infrared optical system **100** has a larger FOV (field of view), and the FOV is 70.2°. At the same time, the total track length of the infrared optical system **100** is only 7.28 mm, which can fully satisfy the requirements of miniaturization and light, therefore it is beneficial to control the volume. [0137] From an object side to an image side, each surface of the infrared optical system provided by the infrared optical system is numbered. After summarizing the parameters of each surface, Table 14 is shown below.

TABLE-US-00014 TABLE 14 Parameters of the various surfaces in the infrared optical system provided by Embodiment 5

Numbered	Curvature	surface Type	radius	Thickness	Material
1	Object plane	Infinite	—	—	—
2	Spherical surface	Infinite	0.38 mm	Silicon	3
3	Structural surface	Infinite	0.49 mm	—	—
4	Aspheric surface	-7.14 mm	2.81 mm	IRG206	5
5	Aspheric surface	-4.35 mm	2.90 mm	—	—
6	Spherical surface	Infinite	0.60 mm	Silicon	7
7	Spherical surface	Infinite	0.11 mm	—	—
8	Image plane	Infinite	—	—	—

[0138] In Table 14, the surface **1** is an object plane. The surface **2** is an object-side surface of the metalens **1**. The surface **3** is an image-side surface of a metalens **1**, and the nanostructures are set on the surface **3** in the present application, that is, the surface **3** is recorded as a structural surface. The surface **4** is the object-side surface of the aspheric lens **2**. The surface **5** is an image-side

surface of the aspheric surface **2**. The surface **6** is an object-side surface of the optical protective element **3**. The surface **7** is an image-side surface of the optical protective element **3**. The surface **8** is an image plane.

[0139] It can be seen in Table 14, the curvature radius of surface **1** is infinite. That is, the surface **1** is a plane, and the distance between the surface **1** and the surface **2** is uncertain. There is air filled between surface **1** and surface **2**. Surface **2** is a spherical surface, and the distance between the surface **2** and the surface **3** is 0.38 mm. The material between surface **2** and surface **3** is silicon. The surface **3** is a structural surface **11**, and the surface **3** is a plane. The distance between the surface **3** and surface **4** is 0.49 mm. There is air filled between surface **3** and surface **4**. The curvature radius of surface **4** is -7.14 mm. The distance between surface **4** and surface **5** is 2.81 mm. The material between surface **4** and surface **5** is IRG206. The curvature radius of surface **5** is -4.35 mm, and the distance between surface **5** and surface **6** is 2.90 mm. There is air filled between surface **5** and surface **6**. The surface **6** is a spherical surface, and the distance between surface **6** and surface **7** is 0.60 mm. The material between surface **6** and surface **7** is silicon. The surface **7** is an aspheric surface, and the distance between surface **7** and surface **8** is 0.11 mm. There is air filled between surface **7** and surface **8**. The surface **8** is a plane.

[0140] The surface **3** and surface **4** are even-order aspheric surfaces, the even-order aspheric surfaces can be determined by the above formula.

TABLE-US-00015 TABLE 15 Parameters of each even-order aspheric surface in the infrared optical system provided by Embodiment 5

Numbered surface	4-order	6-order	8-order	10-order	12-order	14-order	16-order
3	$2.17\text{E}+00$	$-6.65\text{E}-03$	$8.01\text{E}-03$	$-6.14\text{E}-03$	$1.07\text{E}-03$	$6.91\text{E}-04$	$-3.07\text{E}-04$
4	$-9.85\text{E}-01$	$4.84\text{E}-04$	$-1.15\text{E}-03$	$3.25\text{E}-04$	$-5.79\text{E}-05$	$7.29\text{E}-06$	$-7.38\text{E}-07$
	$4.42\text{E}-08$						

[0141] FIG. **11** shows an MTF diagram of the infrared optical system provided by Embodiment 4. The MTF (modulation transfer function) is an important indicator used to describe the imaging quality of an infrared optical system. The larger the value of MTF is, the better the imaging quality. As shown in FIG. **11**, the meridional curve T**1** and the sagittal curve S**1** correspond to the spatial frequency of 5.25 lp/mm (line pair/mm), and the meridional curve T**2** and the sagittal curve S**2** correspond to the spatial frequency of 10.51 lp/mm, and the meridional curve T**3** and the sagittal curve S**3** correspond to the spatial frequency of 21 lp/mm, and the meridional curve T**4** and the sagittal curve S**4** correspond to the spatial frequency of 42 lp/mm. It can be seen in the above eight curves, that although the infrared optical system **100** has an acceptable edge imaging quality, the MTF at the FOV of 35.1° is always greater than 0.2. Therefore, the infrared optical system **100** has better central imaging quality. The Y FOV in FIG. **9** represents the field of view in the direction of the Y axis.

[0142] After summarizing the various parameters of each aspherical surface in the infrared optical system provided by the above five embodiments, Table 16 is shown below. The displays in Table 16 are mainly used to explain the conditions met by the optical system working the far-infrared waveband provided by this application, and are experimentally verified and supported.

TABLE-US-00016 TABLE 16 The various parameters of the infrared optical system 100 provided by the above embodiments

Embodiment	Embodiment	Embodiment	Embodiment	Embodiment	Embodiment
Condition 1	2	3	4	5	f.sub.m
8.19 mm	9.17 mm	9.65 mm	10.77 mm	7.404 mm	f
3.11 mm	3.4 mm	3.18 mm	3.126 mm	3.12 mm	[00040] $\frac{f_m}{f}$
2.63	2.70	3.04	3.44	2.38	Φ .sub.max
122.1 D	109.1 D	103.6 D	92.9 D	135.1 D	Φ .sub.min
111.7 D	103.6 D	101.5 D	84.5 D	128.2 D	$\Delta\Phi$.sub.m
10.4 D	5.5 D	2.1 D	8.4 D	6.9 D	L.sub.1
2.83 mm	2.75 mm	4.31 mm	3.75 mm	3.67 mm	L
6.38 mm	7.36 mm	8.7 mm	7.82 mm	7.28 mm	[00041] $\frac{L_1}{L}$
0.44	0.37	0.49	0.48	0.50	MTF.sub.ave
0.3	0.3	0.44	0.335	0.33	[00042] $\frac{MTF_{ave}}{L}$
0.047 mm $^{-1}$	0.041 mm $^{-1}$	0.051 mm $^{-1}$	0.043 mm $^{-1}$	0.045 mm $^{-1}$	Φ .sub.m
122.07 D	109.1 D	103.6 D	92.9 D	135.1 D	Φ .sub.a
264.13 D	240.9 D	278.9 D	283.4 D	263.0 D	T.sub.m
0.375 mm	0.375 mm	0.375 mm	0.375 mm	0.375 mm	T.sub.a
1.53 mm	1.21 mm	3.40 mm			

2.84 mm 2.81 mm [00043] $T_m^m - T_a^a$ 152.9 D/mm 91.8 D/mm 194.2 D/mm 147.9 D/mm 266.7 D/mm
 ϕ .sub.max 7.66 p 6.23 p 11.80 p 6.30 p 7.07 p r.sub.m 1.4 mm 1.53 mm 1.6 mm 1.55 mm 1.57 mm
[00044] $\tau_m^{\max}$ 5.47 p/mm 4.07 p/mm 7.38 p/mm 4.06 p/mm 4.50 p/mm $\nabla\Phi$.sub.max 10 rad/mm 3.7
rad/mm 1.1 rad/mm 9.3 rad/mm 5.9 rad/mm $\nabla\Phi$.sub.min -18.1 rad/mm -9 rad/mm -4 rad/mm
-21.8 rad/mm -15.4 rad/mm $\nabla\Phi$.sub.max -28.1 rad/mm 12.7 rad/mm 5.1 rad/mm 31.1 rad/mm
21.3 rad/mm $\nabla\Phi$.sub.min Δ gd.sub.m 85 fs 71 fs 108 fs 94 fs 90 fs Δ gd.sub.t -63 fs -58 fs -116 fs
-80 fs -82 fs [00045] $\frac{\text{Math. gd}_m \cdot \text{Math.}}{\text{Math. gd}_t \cdot \text{Math.}}$ 1.35 1.22 0.93 1.17 1.1 n.sub.eff 2 2.7 1.1 1.8 2.5 n.sub.t
2.78 2.78 3.13 2.78 2.78 [00046] $\frac{n_t^{\text{eff}}}{n_t}$ 0.72 0.97 0.35 0.65 0.90

[0143] An infrared optical camera **1000** is provided, and the infrared optical camera **1000** includes a lens barrel **200** and the infrared optical system **100**. The architecture of the infrared optical system **100** is as described above and will not be repeated here. The lens barrel **200** is used to provide the installation base for the infrared optical system **100**, and the infrared optical system **100** is set inside the lens barrel **200**.

[0144] This application provides three embodiments of different structures of the infrared optical lens **1000** and next, there is a detailed introduction of the infrared optical lens **1000** provided by various embodiments of this application. None of the following three embodiments is provided with the optical protective element **3**. The optical protective element **3** may be provided by side the infrared optical camera **1000**, and the optical protective element **3** may also be provided outside the electronic device (not shown in figures) including the image sensor and the infrared optical camera **1000**. The imaging sensor includes but is not limited to CMOS (Complementary Metal Oxide Semiconductor) and CCD (Charge Coupled Device).

Embodiment 1

[0145] As shown in FIG. **12** and FIG. **1**, the infrared optical camera **1000** includes a main body portion **2001** and a bearing portion **2002**. A first installation hole **2003** is set inside the lens barrel **200**, and the first installation hole **2003** is used to mount at least partial infrared optical system **100**. Both the lens barrel **200** and the main body portion **2001** are about cylindrical. The axial direction of the main body portion **2001** may be parallel to the optical axis S, or the axial direction of the main body portion **2001** may overlap with the optical axis S.

[0146] The bearing portion **2002** is about cylindrical, and the bearing portion **2002** is connected to one side of the main body portion **2001** along the optical axis S, that is, the bearing portion **2002** is connected to the axial side of the main body portion **2001**. The diameter of the bearing portion **2002** is not equal to the diameter of the main body portion **2001**, which makes the axial profile lens barrel **200** in the form of steps. In one embodiment, the diameter of the bearing portion **2002** is less than the diameter of the main body portion **2001**, which makes the axial profile lens barrel **200** in the form of steps. In one embodiment, the diameter of the bearing portion **2002** is greater than the diameter of the main body portion **2001**, which makes the axial profile lens barrel **200** in the form of steps. And a mounting hole is set on one side of the bearing portion far away from the main body portion **2001**, and the mounting hole **2005** is coaxial with the first installation hole **2003**.

[0147] The first installation hole **2003** includes a first hole section **2003a** and the second hole section **2003b**. The first hole section **2003a** is set on the main body portion **2001**. The second hole section **2003b** is set on the bearing portion. The second hole section **2003b** is connected to the first hole section **2003a** and the second hole section **2003b** is coaxial with the first hole section **2003a**. The diameter of the second hole section **2003b** is less than the diameter of the first hole section **2003a**, so that the first installation hole **2003** is a stepped hole, and the transition between the first hole section **2003a** and the second hole section **2003b** is the mutation of the caliber of the installation hole **2003**.

[0148] The aspheric lens **2** is set inside the first hole section **2003a**, and the aspheric lens **2** is connected to the main body portion **2001** to fix the aspheric lens **2**. The aspheric lens **2** contacts the bearing portion **2002**, because the transition between the first hole section **2003a** and the second

hole section **2003b** is in the form of steps, therefore, the aspheric lens **2** contacts the bearing portion **2002**, the aspheric lens **2** may be limited along one side of the optical axis to reduce the loose probability of the aspheric lens **2**.

[0149] For the connection mode of the aspheric lens **2** and the main body portion **2001**, the connection mode of the aspheric lens **2** and the main body portion **2001** includes but is not limited to the thread connection or bonding.

[0150] Specifically: (1) When the aspheric lens **2** is connected to the main body portion **2001**, the inner wall of the first hole section **2003a** of the body **2001** is provided with a first inner thread (which is not shown in figures). And the outer wall of the aspheric lens **2** is set with the first outer thread that matches with the first inner thread (which is not shown in figures). When the installation, firstly the aspheric lens **2** is set in a pre-set position in the first hole section **2003a**, and then the aspheric lens **2** is connected to the main body portion **2001**, and the aspheric lens **2** contacts the bearing portion **2002**.

[0151] (2) When the aspheric lens **2** is bonded to the main body portion **2001**, the adhesive is coated on the outer edge of the aspheric lens **2**, then the aspheric lens **2** is placed in a preset position within the first hole section **2003a** so that the aspheric lens **2** is bonded with the main body portion **2001** by the adhesive, and the aspheric lens **2** is bonded to the bearing portion **2002**.

Optionally, the adhesive is coated at the pre-set position of the inner wall of the first hole section **2003a**, and the aspheric lens **2** is set inside the first hole section **2003a**, so that the aspheric lens **2** is connected to the main body portion **2001**. The aspheric lens **2** is connected to the bearing portion **2002**.

[0152] For the diameter of the first hole section **2003a**, the diameter of one end that is closer to the bearing portion **2002** of the first hole section **2003a** is less than the diameter of the end that is away from the bearing portion **2002** of the first hole section **2003a**, thus facilitating the aspheric lens **2** getting into the pre-set position within the first hole section **2003a**.

[0153] Referring to FIG. **12**, the infrared optical camera **1000** also includes a first-pressing ring **300**. The first-pressing ring is about annual. The first-pressing ring **300** is set inside the first hole section **2003a**, and the first-pressing ring **300** is pressed to the aspheric lens **2** to limit the location of the aspheric lens **2** along the optical axis. The first-pressing ring **300** and the bearing portion **2002** may completely fix the aspheric lens **2**, which can avoid the aspheric lens **2** from getting loose.

[0154] For the connection mode of the first-pressing ring **300** and the main body portion **2001**, the connection mode of the first-pressing ring **300** and the main body portion **2001** includes but is not limited to thread connection and bonding.

[0155] Specifically: (1) When the first-pressing ring **300** is connected to the inner thread of the main body portion **2001**, the inner wall of one end that is away from the bearing portion **2002** of the first hole section **2003a** is provided with a second inner thread (which is not shown in figures). When the installation, the first-pressing ring **300** is rotated into a pre-set position of the first hole section **2003a**, so that the first-pressing ring **300** is connected to the main body portion **2001** by threads, and the first-pressing ring **300** is pressed to the aspheric lens **2**.

[0156] (2) When the first-pressing ring **300** is bonded to the main body portion **2001** by the adhesive, the adhesive is coated on the outer edge of the first-pressing ring **300**. Then the first-pressing ring **300** is set inside a pre-set position within the first hole section **2003a**, so that the first-pressing ring **300** is bonded with the main body portion **2001** by the adhesive, and the first-pressing ring **300** is pressed to the aspheric lens **2**. Optionally, the adhesive is coated on the pre-set position of the inner wall of the first hole section **2003a**, and then the first pressure ring **300** is rotated into the first hole section **2003a**, so that the first pressure ring **300** is bonded with the main body portion **2001**. And the first pressure ring **300** is pressed to the aspheric lens **2**.

[0157] One side away from the aspheric lens **2** of the first-pressing ring **300** is not protruding from the main body portion **2001**. Specifically, one side of the first pressure ring **300** away from the

aspheric lens **2** is aligned with the side of the main body portion **2001** away from the bearing portion **2002**. Optionally, one side of the first-pressing ring **300** away from the aspheric lens **2** is located on the inner side of the main body portion **2001** away from the bearing portion **2002**. The side of the first pressure ring **300** away from the aspheric lens **2** is not protruding from the main body portion **2001**, thus avoiding the length of the infrared optical camera **1000** increasing. [0158] In one embodiment, the metalens **1** is mounted in the mounting hole **2005**, and the metalens **1** is connected to the bearing portion **2002** to fix the metalens **1**.

[0159] For the connection mode of the metalens **1** and the bearing portion **2002**, the connection mode of the metalens **1** and the bearing portion **2002** includes but is not limited to thread connection and bonding.

[0160] Specifically: (1) When the metalens **1** and the bearing portion **2002** are connected by the thread, the inner wall of the mounting hole **2005** is set with a third inner thread (which is not shown in the figures). And the outer edge of the metalens **1** is set with a third outer thread (which is not shown in the figures). When the installation, the metalens **1** is set into a pre-set position of the mounting hole **2005**, so that the metalens **1** is connected to the bearing portion **2002** by threads.

[0161] (2) When the metalens **1** is bonded to the bearing portion **2002**, the adhesive is coated on the outer edge of the metalens **1**. Then the metalens **1** is set inside a pre-set position of the mounting hole **2005**, so that the metalens **1** is bonded with the bearing portion **2002** by the adhesive. Optionally, the adhesive is coated at the pre-set position of the inner wall of the mounting hole **2005**, and then the metalens **1** is set inside the mounting hole **2005**, so that the metalens **1** is bonded with the bearing portion **2002**.

[0162] As shown in FIG. **12**, the infrared optical camera **1000** further includes the second-pressing ring **400**. The second pressure ring **400** is about annular. The second pressure ring **400** is connected to the bearing portion **2002**, and the second pressure ring **400** is pressed to the metalens **1** to fix the metalens **1** along the optical axis S, which avoids the metalens **1** getting loose.

[0163] For the connection mode of the second-pressing ring **400** and the bearing portion **2002**, the connection mode of the second-pressing ring **400** and the bearing portion **2002** includes but is not limited to thread connection and bonding.

[0164] Specifically: (1) When the second-pressing ring **400** is connected to the bearing portion **2001** by the thread, the outer edge of the bearing portion **2002** is provided with a fourth inner thread (which is not shown in the figures). When the installation, the second-pressing ring **400** is covered on the bearing portion **2002**, then the second-pressing ring **400** is rotated into a pre-set position of the bearing section **2002**, so that the second-pressing ring **400** is connected to the bearing portion **2002** by the threads, and the second-pressing ring **400** is pressed to the metalens **1**.

[0165] (2) When the second-pressing ring **400** is bonded to the bearing portion **2002** by the adhesive, the adhesive is coated on the outer edge of the second-pressing ring **400**. Then the first-pressing ring **300** is covered on the bearing portion **2002**, so that the second-pressing ring **400** is bonded with the bearing portion **2002** by the adhesive, and the second-pressing ring **400** is pressed to the metalens **1**. Optionally, the adhesive is coated on the outer edge of the bearing portion **2002**, and then the first pressure ring **300** is covered on the bearing portion **2002**, so that the second pressure ring **400** is bonded with the bearing portion **2002**. And the second pressure ring **400** is pressed to the metalens **1**.

[0166] The infrared optical camera **1000** also includes a sealing element (which is not shown in figures), and the sealing elements are set on the connection between the metalens **1** and the lens barrel **200**, on the connection between the aspheric lens **2** and the lens barrel **200**, and the connection between the first-pressing ring **300** and the lens barrel **200**, and the connection between the second-pressing ring **400** and the lens barrel **200** to improve the sealing performance of the infrared optical camera **1000**. In this way, the probability of the infrared optical camera **1000** has reduced. The sealing elements include but are not limited to the sealing rings, sealing tape and sealant.

[0167] The infrared optical camera **1000** installation method is: according to FIG. **12**, the aspheric lens **2** is set on a pre-set location, the aspheric lens **2** is connected to the main body portion **2001**, then the first-pressing ring **300** is installed. And the first-pressing ring **300** is connected to the main body portion **2001**, and the first-pressing ring **300** is pressed to the aspheric lens **2**. The metalens **1** is then mounted on the mounting hole **2005**, so that the metalens **1** is connected to the bearing portion **2002**. And the second pressure ring **400** is connected to the bearing portion **2002** finally, and the second pressure ring **400** is pressed to the metalens **1**. And the installation sequence of the aspheric lens **2** and metalens **1** can be switched, that is, the metalens **1** is installed, and then the aspheric lens **2** is installed.

Embodiment 2

[0168] Referring to FIG. **13** and FIG. **1**, the lens barrel **200** is provided with a second installation hole **2004**, and the second installation hole **2004** is used to mount at least part of the infrared optical system **100**. And the axial direction of the second installation hole **2004** may be parallel to the optical axis S, or the axial direction of the second installation hole **2004** may overlap with the optical axis S. The lens barrel **200** includes the main body portion **2001** and the bearing portion **2002**. The main body portion **2001** is the portion of the main body of the lens barrel **200**, and the main body portion **2001** is about cylindrical. The axial direction of the main body portion **2001** may be parallel to the optical axis S, or the axial direction of the main body portion **2001** may overlap with the optical axis S, and the second installation hole **2004** is located at the main body portion **2001**.

[0169] The second installation hole **2004** is set in the main body portion **2002**, and the bearing portion **2002** is connected to the inner wall of the second installation hole **2004**. The bearing portion **2002** is used to support the aspheric lens **2** along the axial direction of the second installation hole **2005**. Optionally, the bearing portion may be a ring. The bearing portion **2002** may be composed of at least two bumps, and there is a gap between the two bumps. The radial profile of each bump along the lens barrel **200** should be in the same plane.

[0170] The aspheric lens **2** is set inside the second installation hole **2004**. And the aspheric lens **2** is connected to the main body portion **2002**. The aspheric lens **2** contacts the bearing portion **2002** to limit the location of the aspheric lens **2** along one side of the second installation hole **2004** in the radial direction. The installation method of the aspheric lens **2** can refer to the embodiment above, which will not be described here.

[0171] The metalens **1** is set inside the second installation hole **2004**, and the metalens **1** is located at one side of the aspheric lens **2** along the axis direction of the second installation hole **2004**. And the metalens **1** is connected to the main body portion **2001** to fix the metalens **1**. And the metalens **1** contacts the aspheric lens **2** to limit the location of the metalens **1** along one side of the second installation hole **2004** in the radial direction, which will reduce the loose probability of the metalens **1**. The installation method of the metalens **1** can refer to the embodiment above, which will not be described here.

[0172] Referring to FIG. **13**, the infrared optical camera further includes a buffer element **600** and a third-pressing ring **500**. The buffer element **600** is about annular. And the buffer element **600** is sandwiched between the metalens **1** and the aspheric lens **2**, so that the metalens **1** contacts the aspheric lens **2**. The buffer element **600** may be a gasket. The third-pressing ring **500** is about annular, and the third-pressing ring **500** is covered on the metalens **1** and contacts the main body portion **2001** to limit the metalens **1** and the aspheric lens **2** completely, and the loose probability of the aspheric lens **2** and the metalens **1** can be reduced. When the third-pressing ring **500** is connected to the main body portion **2001**, the third-pressing ring **500** is covered on the main body portion **2001**. The fixing mode of the third-pressing ring **500** includes but is not limited to thread connection and bonding, and the specific installation mode of the third-pressing ring **500** may refer to the fixing mode of the first-pressing ring **300** or the second-pressing ring **400** mentioned above.

[0173] In the present embodiment, the installation method of the infrared optical camera **1000** is:

according to FIG. 13, the aspheric lens 2 in the second installation hole 2004 is connected to the aspheric lens 2 to the main body portion 2001, and the aspheric lens 2 is connected to the bearing portion 2002. The buffer element 600 is set inside the second installation hole 2004, and then the metalens 1 is set in a pre-set position of the second installation hole 2004. And the metalens 1 is bonded to the main body portion 2001. Finally, the third-pressing ring 500 is covered on the main body portion 2001, and the third-pressing ring 500 is connected to the main body portion 2001.

Embodiment 3

[0174] The lens barrel 200 is set with a third installation hole (which is not shown in the figures), and the third installation hole is used to mount the infrared optical system 100. The axial direction of the main body portion 2001 is parallel to the optical axis S, or overlaps with the optical axis S, and the third installation hole is located at the main body portion 2001. Both the metalens 1 and the aspheric lens 2 are bonded to the inner wall of the third installation hole to fix the metalens 1 and the aspheric lens 2.

[0175] The above is only a specific embodiment of the embodiments of this disclosure, but the scope of protection of the embodiment of this disclosure is not limited to this. And those skilled in the field can easily think of any change or substitution for this disclosure, which should be covered within the protection scope of this disclosure. Therefore, the scope of the protection of the present disclosure shall be the scope of the claims.

Claims

1. An infrared optical system, comprising a metalens and an aspheric lens in order from an object side to an image side along an optical axis; wherein, each of the metalens and the aspheric lens comprises an object-side surface facing towards the object side and an image-side surface facing towards the image side; the object-side surface of the aspheric lens is convex to the image side, and the image-side surface of the aspheric lens is convex to the image side; the metalens satisfies a condition as follows:

$0.8 < n_{\text{sub.eff}} < 3.6$; wherein $n_{\text{sub.eff}}$ is an effective refractive index; the infrared optical system satisfies a condition as follows: $0.36 < \frac{L_{\text{sub.1}}}{L} < 0.51$; wherein $L_{\text{sub.1}}$ is a distance between the object-side surface of the metalens and object-side surface of the aspheric lens; and L is a total track length of the infrared optical system.

2. The infrared optical system according to claim 1, wherein the infrared optical system satisfies a condition as follows:

$2.1D \leq \Delta\Phi_{\text{sub.m}} \leq 10.4D$ wherein $\Delta\Phi_{\text{sub.m}}$ is a difference between a maximum focal power of the metalens and a minimum focal power of the metalens at a working waveband.

3. The infrared optical system according to claim 1, wherein the infrared optical system satisfies a condition as follows: $2.38 < \frac{f_m}{f} < 3.44$ wherein $f_{\text{sub.m}}$ is a focal length of the metalens, and f is an effective focal length of the infrared optical system.

4. The infrared optical system according to claim 1, wherein the infrared optical system satisfies a condition as follows: $91.8D / \text{mm} < \frac{T_m}{T_a} - \frac{\Phi_a}{\Phi_m} < 266.7D / \text{mm}$ wherein $T_{\text{sub.m}}$ is a thickness of the metalens; $T_{\text{sub.a}}$ is a central thickness of the aspheric lens along the optical axis; $\Phi_{\text{sub.a}}$ is a focal power of the aspheric lens; and $\Phi_{\text{sub.m}}$ is a focal power of the metalens.

5. The infrared optical system according to claim 1, wherein the infrared optical system satisfies a condition as follows: $4.06p / \text{mm} < \frac{\Phi_{\text{sub.max}}}{r_m}$ wherein $\Phi_{\text{sub.max}}$ is a maximum phase of the metalens, and $r_{\text{sub.m}}$ is a radius of an effective region of the metalens.

6. The infrared optical system according to claim 1, wherein the infrared optical system satisfies a condition as follows: $0.32 < \frac{n_{\text{sub.eff}}}{n_t} < 0.98$ wherein $n_{\text{sub.eff}}$ is an effective refractive index of the metalens; and $n_{\text{sub.t}}$ is a refractive index of the aspheric lens.

7. The infrared optical system according to claim 1, wherein the infrared optical system satisfies a

condition as follows: $5.\text{rad} / \text{mm} < \nabla_{\text{max}} - \nabla_{\text{min}} < 31.2\text{rad} / \text{mm}$ wherein $\nabla\Phi.\text{sub.max}$ is a maximum spatial phase gradient of the metalens; and $\nabla\Phi.\text{sub.min}$ is a minimum spatial phase gradient of the metalens.

8. The infrared optical system according to claim 1, wherein the infrared optical system satisfies a condition as follows: $0.93 < \frac{\text{Math. } \text{gd}_m \cdot \text{Math.}}{\text{Math. } \text{gd}_t \cdot \text{Math.}} < 1.35$ wherein $\Delta\text{gd.sub.m}$ is a maximum group delay of nanostructures of the metalens; and $\Delta\text{gd.sub.t}$ is a maximum group delay of the aspheric lens.

9. The infrared optical system according to claim 1, wherein the infrared optical system satisfies a condition as follows:

$1 < n.\text{sub.eff} < 3.5$. wherein $n.\text{sub.eff}$ is an effective refractive index of the metalens.

10. The infrared optical system according to claim 1, wherein the infrared optical system satisfies a condition as follows: $0.04\text{mm}^{-1} < \frac{\text{MTF}_{\text{ave}}}{L} < 0.052\text{mm}^{-1}$ wherein MTF.sub.ave is an average of a value of modulation transfer function at a cut-off frequency of full field of view; and L is a total track length of the infrared optical system.

11. The infrared optical system according to claim 1, wherein a central thickness of the aspheric lens is greater than 1.21 mm, and is less than 3.40 mm.

12. The infrared optical system according to claim 1, wherein a total track length of the infrared optical system is greater than or equal to 6.38 mm, and is less than or equal to 8.7 mm.

13. The infrared optical system according to claim 1, wherein a focal length of the metalens is greater than or equal to 7.404 mm, and is less than or equal to 10.77 mm.

14. The infrared optical system according to claim 1, wherein a back focal length of the infrared optical system is greater than or equal to 3.61 mm, and is less than or equal to 4.08 mm.

15. The infrared optical system according to claim 1, wherein an effective focal length of the infrared optical system is greater than or equal to 3.11 mm, and is less than or equal to 3.4 mm.

16. An infrared optical camera, wherein the infrared optical camera comprises a lens barrel and the infrared optical system claimed as claim 1; the infrared optical system is set inside the lens barrel.

17. The infrared optical camera according to claim 16, wherein the infrared optical camera comprises a main body portion and a bearing portion; a first installation hole is set inside the lens barrel; the bearing portion is connected to one side of the main body portion along the optical axis, and a mounting hole is set on one side of the bearing portion far away from the main body portion; the first installation hole comprises a first hole section and a second hole section; the first hole section is set on the main body portion; the second hole section is set on the bearing portion; a diameter of the second hole section is less than a diameter of the first hole section; the aspheric lens is set inside the bearing portion, and the metalens is set inside the mounting hole, and the metalens is connected to the bearing portion.

18. The infrared optical camera according to claim 17, wherein the infrared optical camera further comprises a first-pressing ring and a second-pressing ring; the first-pressing ring is pressed on the aspheric lens, and the first-pressing ring is connected to the main body portion; the second-pressing ring is pressed on the metalens, and the second-pressing ring is connected to the bearing portion.

19. The infrared optical camera according to claim 16, wherein the infrared optical camera further comprises a main body portion and a bearing portion; a second installation hole is set in the main body portion, and the aspheric lens is connected to the main body portion; the aspheric lens contacts the bearing portion; the metalens is located at one side of the aspheric lens along an axis direction of the second installation hole, and the metalens is connected to the main body portion.

20. The infrared optical camera according to claim 19, wherein the infrared optical camera further comprises a buffer element and a third-pressing ring; the buffer element is set between the metalens and the aspheric lens; the third-pressing ring is pressed on the metalens, and the third-pressing ring is connected to the main body.
