Nicera

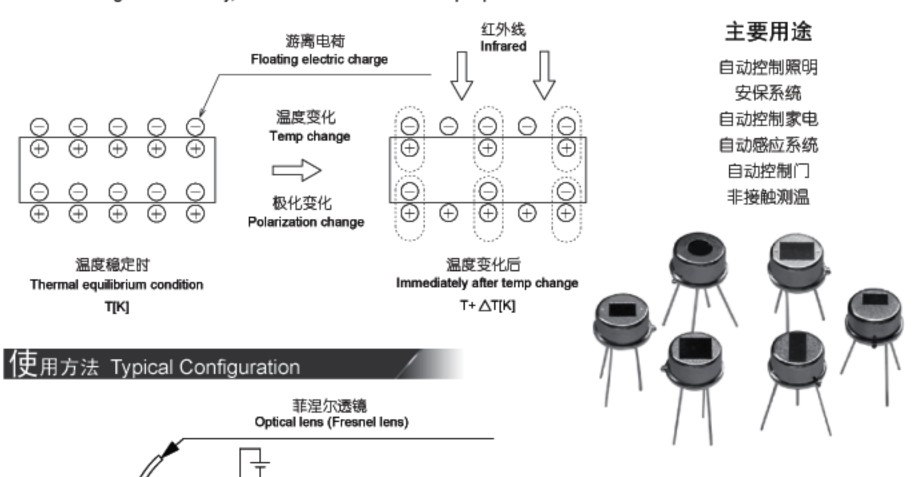
Pyroelectric Sensor 热释电红外传感器

」寫尼賓程傳感器有限公司 www.china-sns.com

原理和应用简介 Principle of Operation

某些材料的极性分子可以在特定条件下有序排列而形成自发极化,当材料吸收红外线热能产生温度变化时,分子状态发生变化,引起表面束缚电荷变化,这称为热释电效应。利用这种效应,本公司配以不同的工艺结构和不同的红外滤光片,制成单元、双元、四元等数十种热释电传感器,它具有很高的灵敏度,即使极微弱的红外线也能被它敏锐的感知。因而被广泛应用于辐射计测、自动控制和防盗入侵等领域,为人们的工作、生活带来安全、方便和舒适。

Some material's polar molecules can arrange themselves in order under specific conditions and generate spontaneous polarization. When the material undergoes temperature changes after absorbing infrared heat energy, the molecule state also changes and thereby leads to changes in the surface bound charge. This is what we call pyroelectric effect. Utilizing this effect, and matching it with different process structure and different infrared filters, the company has produced some ten types of pyroelectric sensors including single, double and four-element sensors that are highly sensitive and perceptive even for very weak infrared rays. As a result, the product is widely used in radiation measurement, automatic control and anti-intrusion and has brought about safety, convenience and comfort for people's work and life.



输出 Output

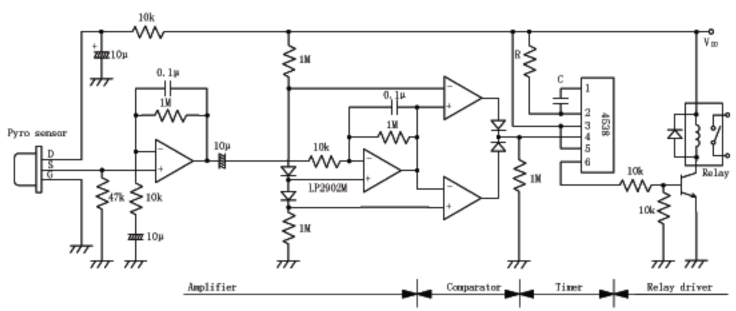
典型应用电路 Typical Application Circuit

放大器

Amplifier

热能源

Thermal energy



比较器

Comparator

LP2902M : Quad operation amplifier 4538 : One shot multi-vibrator ON-Time = R×C sec

规格 Type

| 灵敏元型号 Element Type | 标准式样 Recommended Model | 特点 Features | 用途 Applications |
|----------------------------------|--|--|---|
| 单元补偿型 Compensated Single | PM611 | 从任意的角度探测入侵。 补偿元可以克服快速的环境变化。 | 人体探測 火灾探測 气体分析 辐射測温 微波炉 |
| | | Detection from any angle of intrusion. Compensating element cancels the effects of rapid change in temperature. | Human body detector Flame detector NDIR gas detector Radiation thermometer Microwave oven |
| 双元型 Dual | SDA02-54 (PD632) | 最适合做人体探测。 采用双元补偿结构,在保证高灵敏探测人体的 同时,对环境温度变化,振动、杂散乱光等不 敏感。 | ● 防盗报警用入侵探测器● 空调用人体探测器 |
| | | Best choice for human body detector. Highly sensitive to human body while remaining insensitive to ambient temperature change, vibration or optical noise. This is due to configuration which electrically cancels such effects. | Security burglar alarm Air-conditioner |
| 四元型 Quad | REP05B | 两个独立的双元热释电传感器封装在一起。 通过适当的光学探测区组合可以极大地减少小 动物误报,对外部杂散乱光等噪声有较高的抑 制。 | ● 防盗报警用入侵探测器 (减少小动物误报) |
| | THE STATE OF THE S | Two independent dual element pyrosensors in combination. By using appropriate optics nuisance alarm from sources such as small animals are much reduce. Provides higher rejection against external noise. | Security burglar alarm (To avoid false alarm by small animals nuisance alarm) |
| 无方向性 Omni-directional Quad | RE46B | 特殊的四元结构实现无方向性探测。 结合单元、双元的优点,对头、手的微小动作 有较高的监测能力。 | 防盗报警用入侵探测器 (吸顶式)自动照明开关 |
| | | Omni directional characteristics is achieved by unique 4 element configuration. Technical merits of single and dual type have successfully met on this model. | Security burglar alarm (For ceiling mount applications) Automatic lighting switches |

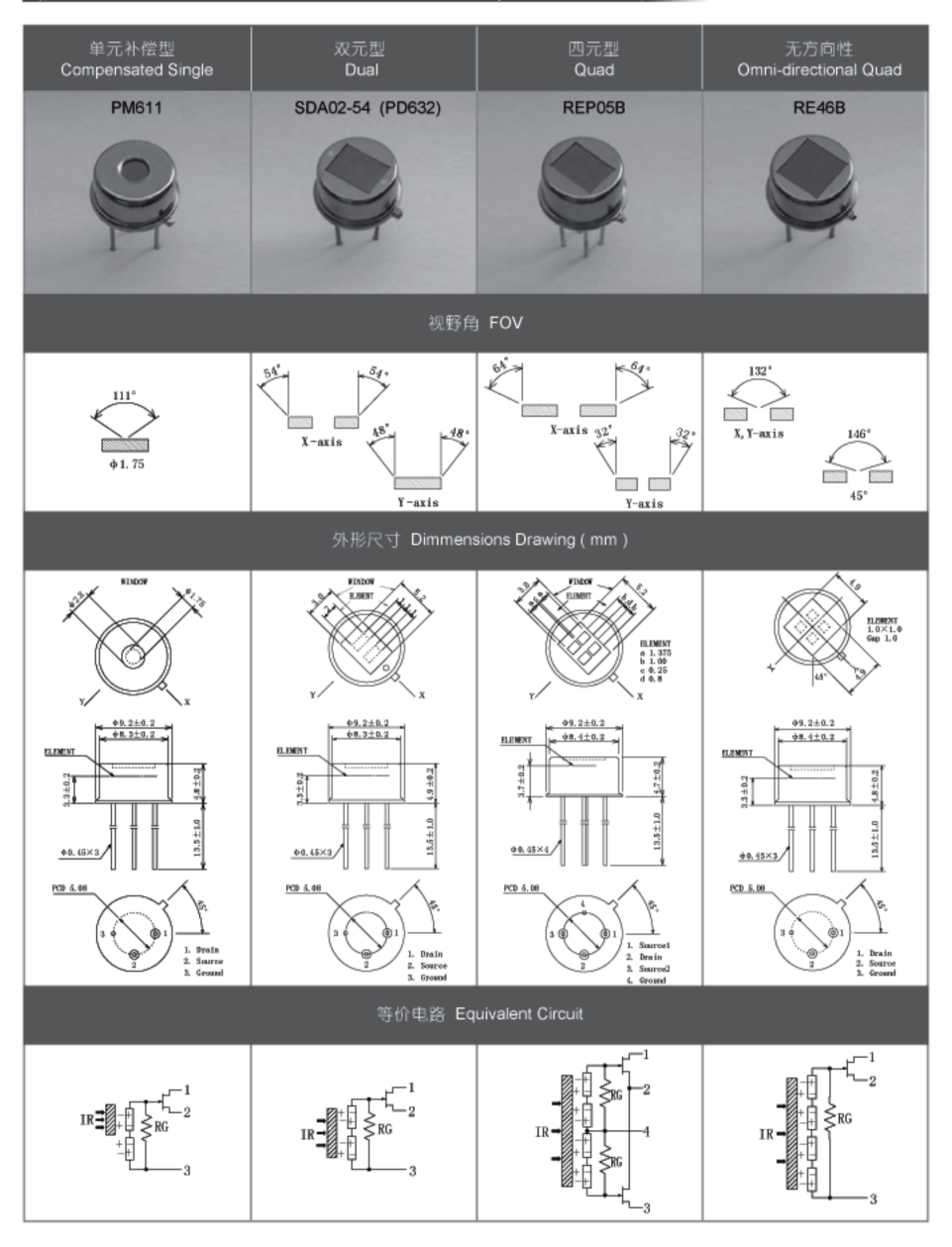
Pyroelectric sensor

规格 Type

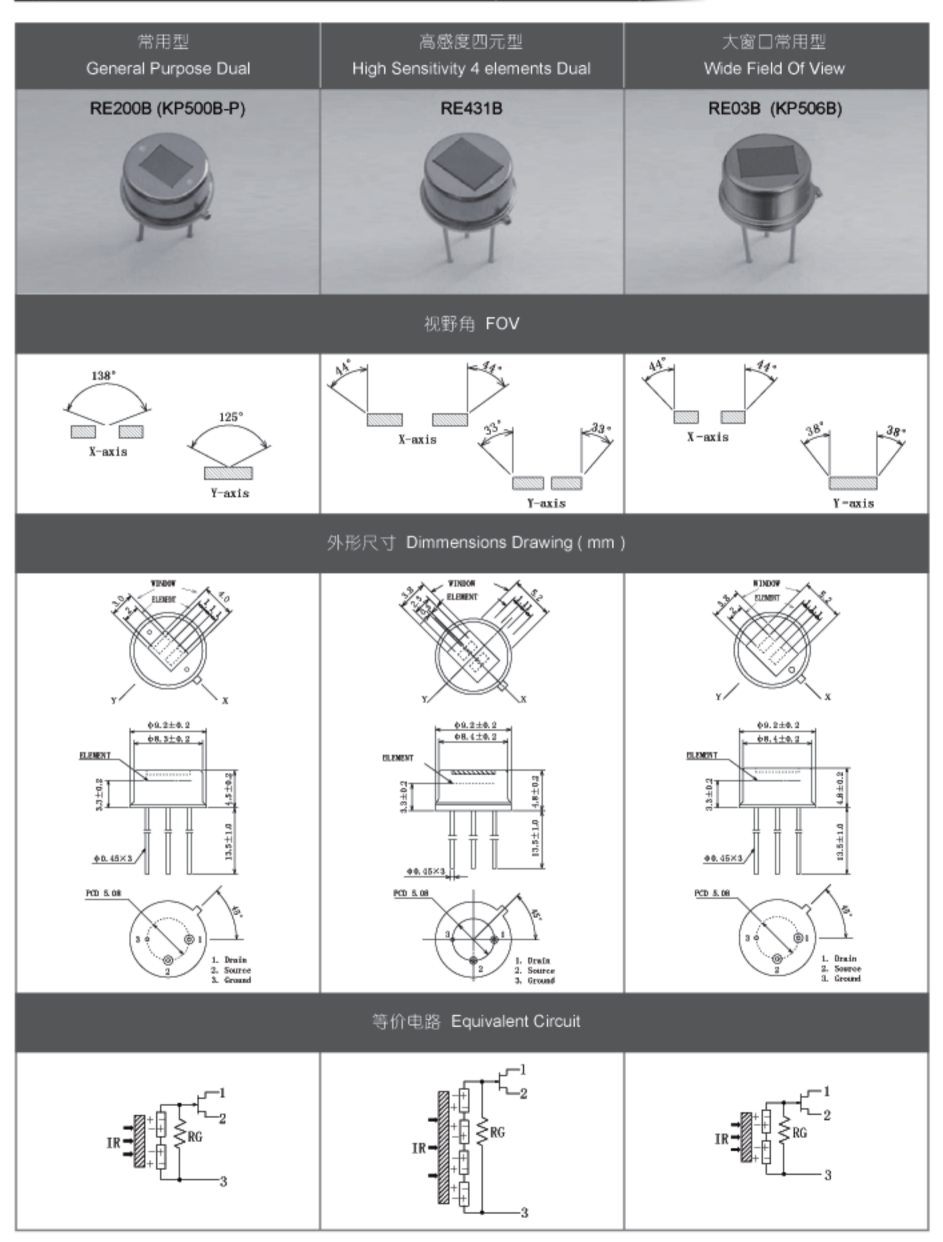
| 灵敏元型号 Element Type | 标准式样 Recommended Model | 特点 Features | 用途 Applications |
|---|------------------------------|--|---|
| 常用型 General Purpose Dual | RE200B (KP500B-P) | 普通常用型号。 这个型号在保证合理的性能的同时,满足客户 缩减成本的需求。 | ● 自动照明开关● 防盗报警用入侵探测器● 玩具 |
| | | This model satisfies customer's cost reduction need, keeping most performance of dual element type at reasonable level. | Automatic lighting switches Security burglar alarm Toys |
| 高感度四元型 High Sensitivity 4 elements Dual | RE431B | 高灵敏四元。 具有高的信噪比和大的角度,理想的敏感元图 案提供优秀的人体探测效果。 | 助盗报警用入侵探測器自动照明开关 |
| | | A new dual type with high sensitivity and S/N ratio and wide field of view. Excellent human body detection is achieved by optimal element pattern. | Security burglar alarm Automatic lighting switches |
| 大窗口常用型 Wide Field Of View | RE03B (KP506B) | 大窗口常用型号。 这个型号在保证合理的性能的同时,满足客户 缩减成本的需求。 | 防盗报警用入侵探測器自动照明开关 |
| | | Wide Field Of View. This model satisfies customer's cost reduction need, keeping most performance of dual element type at reasonable level. | Security burglar alarm Automatic lighting switches |

本公司可以根据客户要求,提供特殊要求产品,如提高抗射频干扰,引线加长、镀金等定制 Option for specific products required by customers such as increased radio frequency interference, extended wiring or gold plating.

视野角 外形尺寸 等价电路 FOV Dimension Equivalent Circuit /

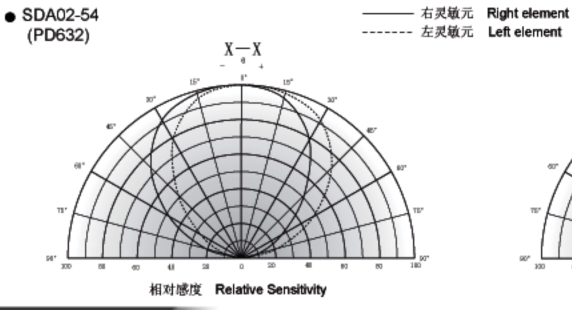


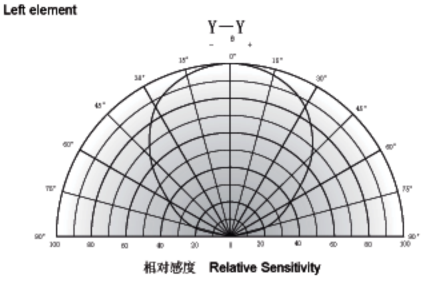
视野角 外形尺寸 等价电路 FOV Dimension Equivalent Circuit



Pyroelectric sensor

指向性 Directivity





指标 Ratings (25℃)/

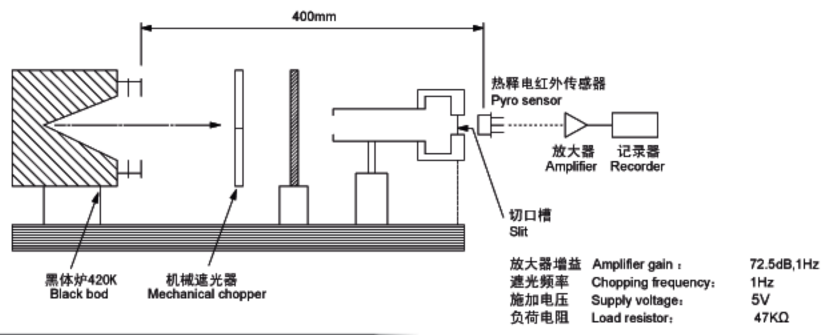
| JH M. Francisco (Ed.) | | | | | | | |
|--|--------------------------------|----------------------|-----------------------|----------------------------------|--------------------------------|---|-------------------------------------|
| 灵敏元型号 Element Type | 单元补偿型 Compensated Single | 双元型 Dual | 四元型 Quad | 无方向性 Omni-directional Quad | 常用型 General Purpose Dual | 高感度四元型 High Sensitivity 4 elements Dual | 大窗口 常用型 Wide Field Of View |
| 型号 | PM611 | SDA02-54 (PD632) | REP05B | RE46B | RE200B (KP500B-P) | RE431B | RE03B (KP506B) |
| 灵敏元面积(mm) Sensitive Area | Ф1.75 | 2×1 2 elements | 1.375×1 4 elements | 1×1 4 elements | 2×1 2 elements | 1×1 4 elements | 2×1 2 elements |
| 工作波长 (μm) Spectral Response | 7-14 | 7-14 | 5-14 | 5-14 | 5-14 | 5-14 | 5-14 |
| 輸出信号 (mVp-p) Signal Output | 2900 | 3200 | 3600 | 5500 | 3900 | 7300 | 3900 |
| 响应率(V/W) Sensitibity 420K,1Hz | 2400 | 3400 | 3900 | 4860 | 3300 | 6450 | 3300 |
| 探測率(D*)(cmHz ^{1/2} /W) Detectivity (420K,1Hz,1Hz) | 1.7×10 ⁸ | 1.4×10 ⁸ | 1.2×10 ⁸ | 1.7×10 ⁸ | 1.5×10 ⁸ | 1.7×10 ⁸ | 1.5×10 ⁸ |
| 噪声等效功率 (W) NEP (420K,1Hz,1Hz) | 8.9×10 ¹⁰ | 1.0×10 ⁻⁹ | 1.0×10 ⁻⁹ | 8.5×10 ⁻¹⁰ | 9.6×10 ⁻¹⁰ | 7.9×10 ⁻¹⁰ | 9.6×10 ⁻¹⁰ |
| 噪声 (mVp-p) Noise | 60 | 70 | 90 | 90 | 80 | 130 | 80 |
| 源极电压 (V) Offset Voltage | 0.6 | 0.8 | 0.7 | 0.8 | 0.7 | 0.8 | 0.7 |
| 工作电压 (V) Supply Voltage | 2.2-15 | 2.2-15 | 2.2-15 | 2.2-15 | 2.2-15 | 2.2-15 | 2.2-15 |
| 工作温度 (℃) Operating Temp. | -30-70 | -30-70 | -30-70 | -30-70 | -30-70 | -30-70 | -30-70 |
| 保存温度 (℃) Storage Temp. | -40-80 | -40-80 | -40-80 | -40-80 | -40-80 | -40-80 | -40-80 |

可靠性试验 Reliability Standard

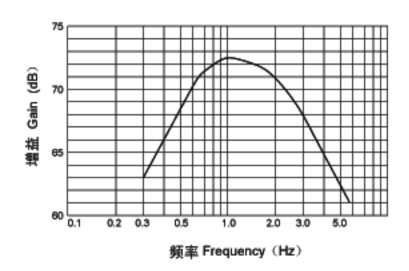
| 试验项目 Test Item | 试验条件 Test Conditions | 规格 Criteria | |
|------------------------------------|--|--|--|
| 耐湿性 Humidity | 60 ℃, 95%, 500小时 60 ℃, 95%, for 500Hr | 试验完毕后,常温放置2小时, 测定感度、杂音。相对初期测定 值,变化值在±20以内。外观无 | |
| 高温负荷寿命 High Temperature Loading | 85 ℃, 施加5V电压,接负荷电阻47KΩ, 1000小时 85 ℃, 5V applied, 47kΩ load,1000Hr | 显著损伤。 Within ±20% of initial value with naturally normalized at room temperature for 2Hr.No remarkable damage. | |
| 低温放置 Low Temperature | -40 ℃, 1000小时 -40 ℃, for 1000Hr | | |
| 热循环 Heat Shock | -10 ℃, 30分钟←→50 ℃, 30分钟为1个循环, 共100个循环 -10 ℃, 30min←→50 ℃, 30min × 100 cycles | | |
| 振动 Vibration | 频率变化: 10Hz-55Hz 全振幅: 1.5mm 扫描sweep比例: 10-55-10Hz 加振时间: 3轴方向2小时 Apply vibration of amplitude of 1.5mm with 10 to 55Hz band to each of 3 perpendicular directions for 120min. | | |
| 端子拉力强度 Lead Strength | 在轴方向上施加1Kg的张力,保持5秒钟 1kg strain force along lead, 5sec | | |
| 焊锡耐热性 Soldering Heat | 260±5 ℃,10±1秒,浸润到离引脚根部1.5 mm 处 260±5 ℃, 10±1sec. Dipping leads submerge into solder down to 1.5 mm below stem. | | |
| 气密性 Hermetic Seal | 水中160mmHg,浸润1分钟 160mmHg water, 1min | 不产生气泡 No bubble visible | |

Pyroelectric sensor

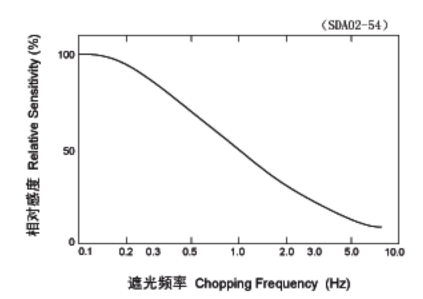
测定方法 Measuring Method



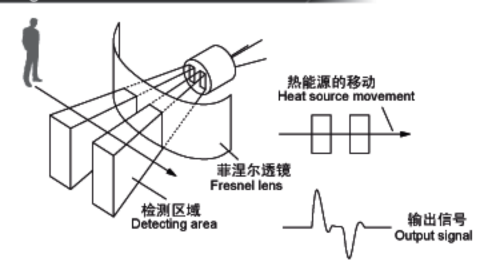
放大器频率特性 Frequency response of amplifier



频率特性 Frequency Characteristics



频率特性 Typical signal of dual element detector

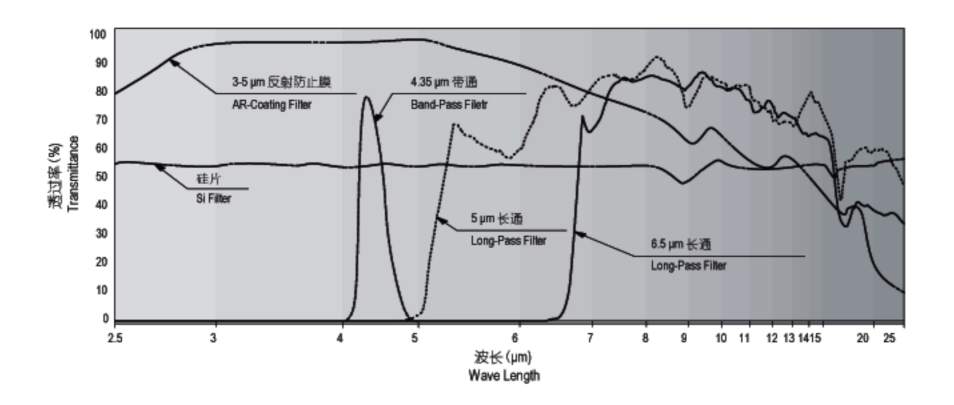


规格 Type

| 光学滤光片 Filter | 主要用途 Applications |
|-----------------------------|--|
| 硅片 Silicon | 温度计测 Temperature measurement |
| 4.3 µm 带通 (Band-pass) | 火焰检测 Flame detection |
| 5.0 µm 长通 (Long-pass) | 人体检测 Human body detection |
| 6.5 μm 长通 (Long-pass) | 安保 Security |
| 3-5 µm 反射防止膜 (AR coated) | 反射防止膜用于减少滤光材料表面反射 AR-coating is used to reduce the surface reflection of filter material. |

※ AR: Anti-Reflection coating (反射防止膜)

波长透过性 Spectral Response of Window Materials



Fresnel Lens

使用菲涅尔透镜可决定传感器的检测范围和检测距离。根据客户的要求,可以对应各种检测范围、检测距离。
To determine detection range and area. Custom designs are available for various coverage patterns and detection range.

NL-3





NL-11



