

New Product

Infrared coaxial spot light

IHVE-21IR-1100

An additional infrared wavelength of 1100nm has been added in the lineup of the IHVE-21 series.



IHVE-21IR-1100

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Increased wavelength variation and improved radiation output

© A new irradiation wavelength of 1100nm has been added to the options of 850nm and 940nm.

• Conventional Product
• IHVE-21AIR series

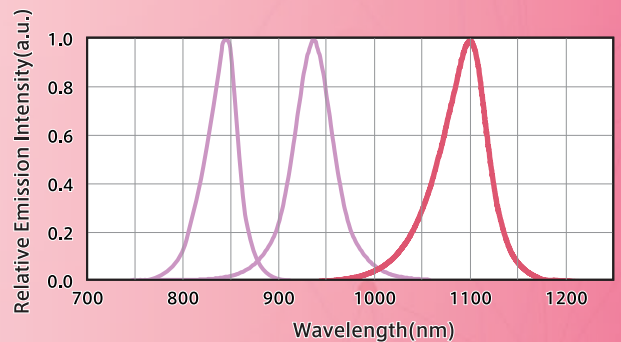
IR
(850)

IR
(940)



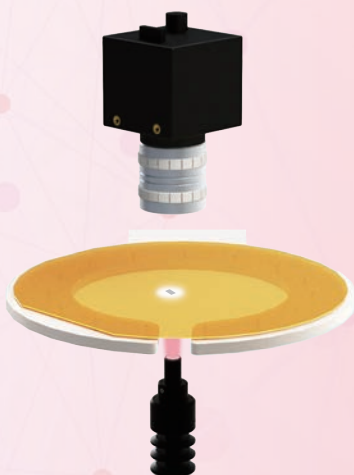
IR
(1100)

• New Product
• IHVE-21IR-1100



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Ideal for the transmission inspection of silicon wafers, etc.



It is ideal for inspections such as pattern observation from the back surface of the wafer and void detection inside the silicon wafer due to its infrared wavelength of 1100nm that transmits through silicon.

