Infrared Light Infrared series

Suitable for transmissive inspection of packages, liquids, and print Lineup includes a wide range of peak wavelengths other than 850 nm (780/810/890/940 nm)

BC

DA

FF

FF

FF

FF

FF

FF

E3

FF

FF

E5

DC12V

ILP-30M2(P.81)

IDGB series (P.89)

other, overdrive

power supply, etc.

7

7

2.2

4.4

1.5

2.8

3.9

2

2

7.5

14.7

24

IR

IR

IR



Approx. 2.5x brighter

Approx. 1.6x brighter

2009

250%

4-M3 Depth5

<mark>- 24</mark> 32

2-M4 Dep

6-φ3.5

8-M2(for

L=500

Approx. 1.3x brighter

150%

1005

Longer wavelengths have small scattering ratios, and are suited for back-light application. Scattering rate indicates how easy it is for light to change direction upon hitting the surface of the work or another object. The higher the scattering ratio, the easier it is for light to scatter on hitting a surface, so wavelengths with a higher scattering ratio are ideal for surface inspections. If, on the other hand, the scattering ratio is low, it is easier for light to pass through the surface of the work, therefore making it ideal for transmissive applications.

Comparison With Previous Models (Reference Values)

IHM-25/30IR-850

IDHM-32/32IR-850T IHM-66/60IR-850

IDHM-62/62IR-850T IHM-108/114IR-850

IDHM-122/122IR-850T

2

3

4

5

6

7

8

9

10

11

12

24V DC Models Available

IMAR-80IR-850

IMAR-80IR-950

IDR-50/28AIR-850

IDR-90/50AIR-850

IDBA-C50/15AIR-850

IDBA-C72/24AIR-850

IDBA-C132/15AIR-850

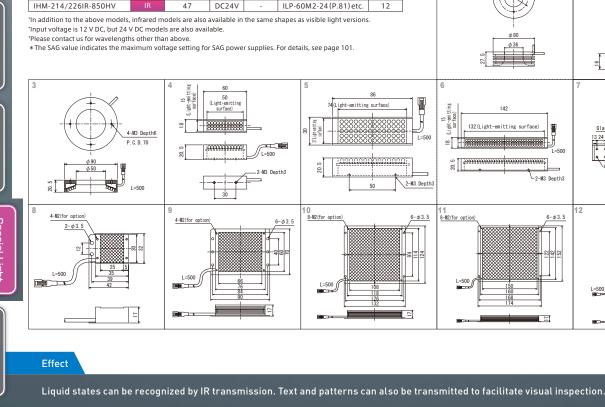
IFV-C40AIR-850

IHM-25/30IR-850

IHM-66/60IR-850

IHM-108/114IR-850 IHM-150/142IR-850

Power Supplies



Visible light



IDBA-C50/50AIR-850

sible light

2-M3 Depth3

6-*ф*3.5

DD-K150AIR-850

73 Leimac CHALLENGE & HIGH QUALITY

IHM-66/60IR-850

Visible light