

Apr.17 2024

Dear Valued Customer

Leimac Ltd.
LED Lighting Group
Sales Department
TEL : +81-77-585-6771
FAX : +81-77-585-6773

Notice of Discontinuation of LED Illumination (IDHM Series: White/Blue/Green/Infrared)

We would like to inform you that we have decided to discontinue the production of some of our products due to the end of production of LED elements used in our products and as part of our efforts to improve the efficiency of our management resources.

Please place your orders for the affected products by the final order date.
We apologize for any inconvenience this may cause and appreciate your understanding.

-Details-

1 . End of sales date

March 28, 2025 (Friday)

* If stock runs out before the above date, the order will be terminated at that time.

Thank you for your understanding.

2 . List of Discontinued Products and Their Alternative products

Discontinued Products	Color		Alternative products
IDHM-■DWT URL : https://leimac.jp/en/idhm/	White	→	IHMA series (White) URL : https://leimac.jp/en/ihma/
IDHM-■BT URL : https://leimac.jp/en/idhm/	Blue	→	IHMA series (Blue) URL : https://leimac.jp/en/ihma/
IDHM-■GT URL : https://leimac.jp/en/idhm/	Green	→	IDHM-RGB series URL : https://leimac.jp/en/rgb3-color/
IDHM-■IR-850T	Infrared	→	IHM-IR series URL : https://leimac.jp/en/infrared2/

* The ■ portion contains the size of the light-emitting area.

* These also apply to DC 24V specifications.

* Products with custom specifications are also included.

If you have any questions, please contact our sales representative.

【Peak wavelength and Color temperature】

White (DW)

Discontinued Products	Color temperature	→	Alternative products	Color temperature
IDHM series	7000 K typ.		IHMA series	5000 K typ.

Blue (B)

Discontinued Products	Peak wavelength	→	Alternative products	Peak wavelength
IDHM series	470 nm typ.		IHMA series	467 nm typ.

Green (G)

Discontinued Products	Peak wavelength	→	Alternative products	Peak wavelength
IDHM series	525 nm typ.		IDHM-RGB series	523nm typ.

Infrared (IR)

Discontinued Products	Peak wavelength	→	Alternative products	Peak wavelength
IDHM series	850 nm typ.		IHM-IR series	850 nm typ.

【Power consumption】

Upper row: Light emitting area size

Lower row: Power consumption

IDHM (DW/B/G)	IDHM (IR)	IHMA (DW/B)	IDHM (RGB)	IHM (IR)
32/32 1.8W	32/32 1.0W	25/30 2.8W/2.7W	32/36 G : 1.2W	25/30 2W
32/62 3.6W	32/62 2.0W	30/66 5.5W/5W	-	-
32/92 5.4W	-	-	-	-
32/122 7.2W	-	-	-	-
62/62 7.2W	62/62 3.9W	66/60 9W/8W	55/55 G : 2.9W	66/60 7.5W
62/92 10.8W	62/92 5.8W	108/60 12W/11W	-	-
62/122 14.4W	-	-	-	-
92/92 16.2W	92/92 8.7W	108/114 18W/17W	100/100 G : 4.3W	108/114 14.7W
92/122 21.6W	92/122 11.6W		-	
122/122 28.8W	122/122 15.4W	150/142 27W/24W	-	150/142 24W