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

#### Notice of Discontinuation of LED Illumination (IDBB-LSRA Series)

We hope this message finds you well. We are reaching out to inform you of an important update regarding our product line <u>IDBB-LSRA</u> series.

After careful consideration, we regret to inform you that we will be discontinuing the production of our current model. We understand the impact this decision may have, and we want to assure you that it was made with careful thought and consideration of the evolving needs of our customers.

However, we are excited to introduce our new generation of products <u>IDBC-LSR or IDBC-LSRC</u> series that will serve as successors to the current line. These new models embody the latest advancements in technology, design, and functionality.

We are confident that they will not only meet but exceed your expectations.

For detailed information on the new models and their features, please refer to the following. If you have any questions or require further assistance in transitioning to the successor models, our dedicated support team is ready to help.

Regarding the targeted product, we kindly request your order placement by the final deadline. Thank you for your cooperation.

We appreciate your continued partnership and look forward to serving you with our latest and most advanced solutions.

-details-

1. Last order date

December 20, 2024

\*If stock runs out before the above date, we will switch at that time. Thank you for your understanding.

#### 2. List of discontinued products and their successors

Discontinued Products		successor	
IDBB-LSRA□△	$\rightarrow$	IDBC-LSR∎△	
		IDBC-LSRC $\checkmark \bigtriangleup$	

\*The D will contain the illumination length (100 to 3000). Illumination length is a multiple of 100.

\*■ is the Illumination length (100 to 1500). The Illumination length is a multiple of 100.

\*  $\mathbf{\nabla}$  is the Illumination length (100 to 2000). The Illumination length is a multiple of 100.

\*The  $\triangle$  indicates the light emitting color (W=white, B=blue).

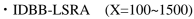
If you have any questions, please contact our sales representative.

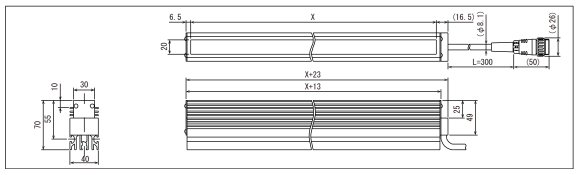
# 

### [Dimensions]

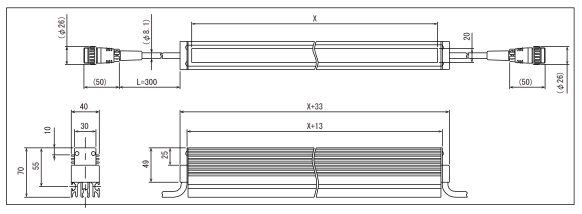
The areas shown in red are the differences.

In common, the width of the luminous surface is reduced from 20 mm to 18 mm.

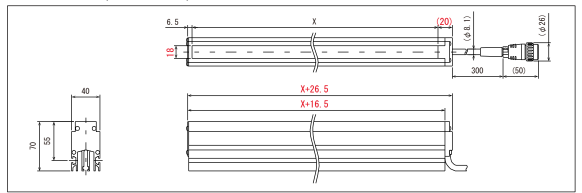




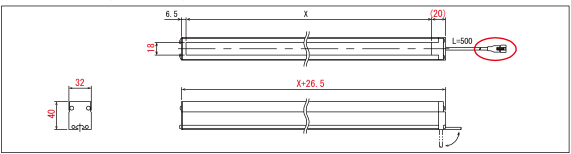
• IDBB-LSRA (X=1600~3000)



• IDBC-LSR (X=100~1500)

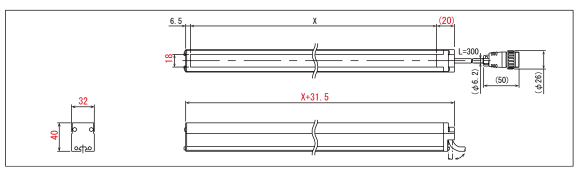


• IDBC-LSRC (X=100~700)



## 

• IDBC-LSRC (X=800~2000)



### [Peak Wavelength]

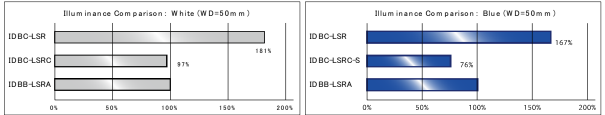
White decreases in color temperature.

There is no difference in blue.

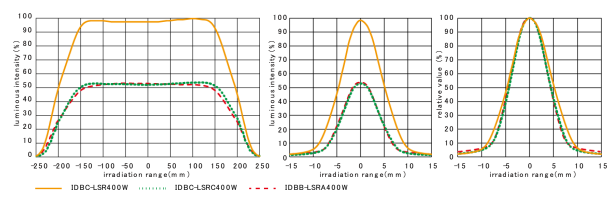
	Discontinued Products		successor	successor
	<b>IDBB-LSRA</b> series		<b>IDBC-LSR</b> series	<b>IDBC-LSRC</b> series
White (color temperature)	6,200k (tpy)		5,700k (tpy)	5,700k (tpy)
Blue (wavelength)	465nm	$\rightarrow$	465nm	465nm

### [Optical Properties]

Compared to the IDBB-LSRA series, the IDBC-LSR series provides approximately 1.6 to 1.8 times, The IDBC-LSRC series can provide approximately 0.7 times (-S specification) to equivalent illumination.



Both IDBC-LSR and IDBC-LSRC have almost the same light distribution characteristics as IDBB-LSRA.



### [Power Consumption]

	Discontinued Products		successor	successor
	<b>IDBB-LSRA</b> series		<b>IDBC-LSR</b> series	IDBC-LSRC series
White	(20xn)W		(20xn)W	(10xn)W
Blue	(20xn)W	$\rightarrow$	(20xn)W	(10xn)W