

NEW

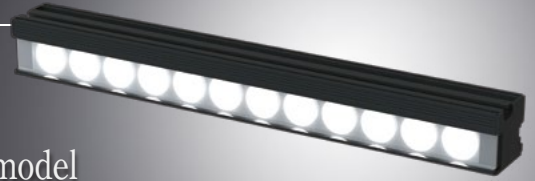
Bar Light

High-luminance B'C Line Light (single line specification)

IDBA-LEH series

Achieved about 2~3 times brighter than the previous model by using original optical design.

Available up to maximum length 1800mm. L type is available to maximum 3,000mm for illumination long range.



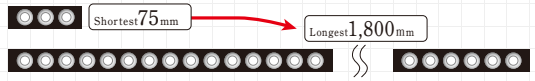
Power LEDs



Model	Light Color	Power Consumption (W)	Input Voltage	SAG (*)			Power Supply
				R	W	B	
IDBA-LEH75	□	6.5	DC12V	89	AB	AB	ILP-30M2 (P.69) IDGB series (P.67) other, overdrive power supply etc.
IDBA-LEH150	□	13		8C	B1	B1	
IDBA-LEH225	□	19.5		8E	B7	B7	
IDBA-LEH300	□	26		91	BD	BD	
IDBA-LEH150	□HV	13	DC24V				ILP-60M2-24 (P.69) IDGB-24 series (P.67)
IDBA-LEH300	□HV	26					
IDBA-LEH450	□HV	39					IWDV-300S-24 (P.66) IWDV-600M2-24 (P.66)
IDBA-LEH600	□HV	52					
IDBA-LEH750	□HV	65					
IDBA-LEH900	□HV	78					
IDBA-LEH1050	□HV	91					
IDBA-LEH1200	□HV	104					
IDBA-LEH1350	□HV	117					
IDBA-LEH1500	□HV	130					
IDBA-LEH1650	□HV	143					
IDBA-LEH1800	□HV	156					

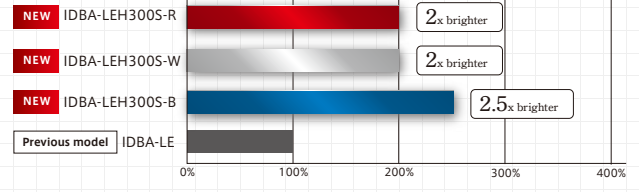
□ represents S (wide-distribution model) or L (narrow-distribution model). □ represents light color (R=Red, W=White, B=Blue)
*Polarizing plate can be attached to all sizes. *A metal connector is provided for over 70W.

Wide Selection of Sizes

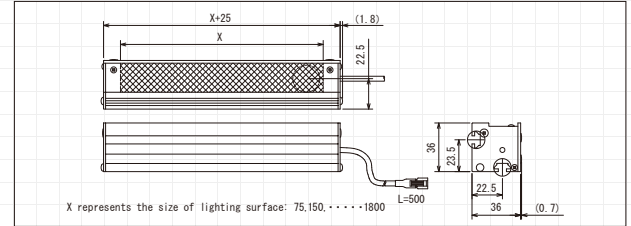
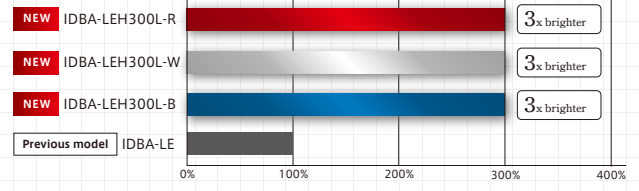


Brightness Comparison With Previous Models (Reference Values) size of LED light:300mm

S type wide-distribution model (WD=100mm)

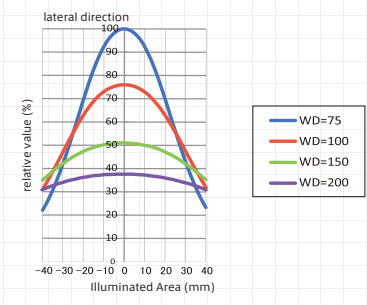
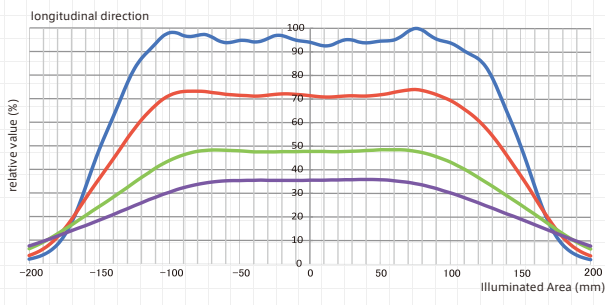
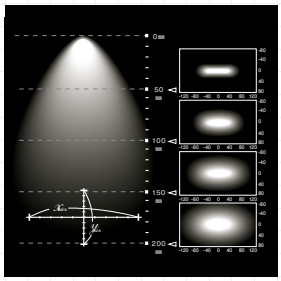


L type narrow (WD=300mm)



S type wide-distribution model - Illuminates a wide area at close distances (Reference Values)

IDBA-LEH150S-W



L type narrow-distribution model - Provides bright illumination at long distances (Reference Values)

IDBA-LEH150L-W

