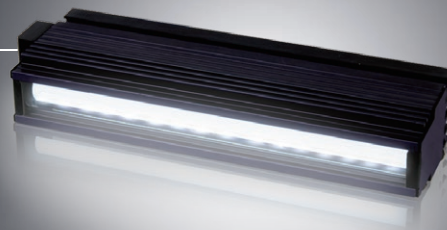


600,000 lx Brimax Line Light II

IDBB-LSR series



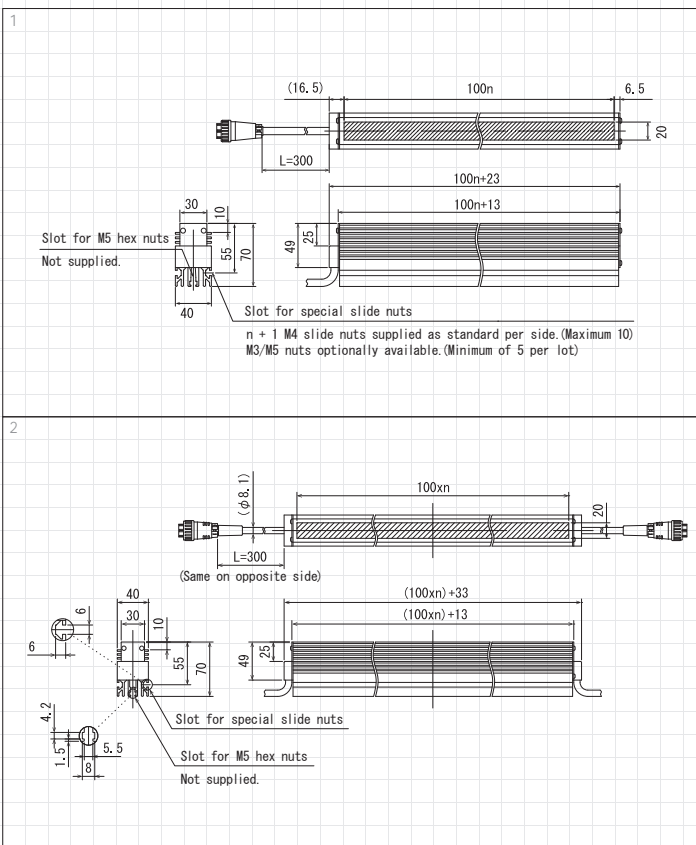
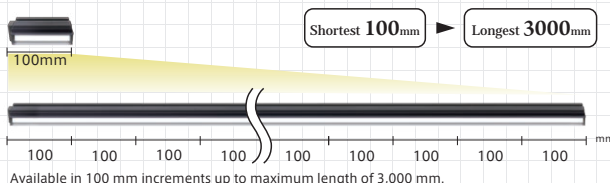
Special Optical Design

Natural air cooled

Power LEDs

Model	Light Color	Power Consumption (W)	Input Voltage	Power Supply	Drawing
IDBB-LSR100□	R W B	R: 13, W/B: 20	DC24V	IWDV-100S-24 (P.80)	n=1
IDBB-LSR200□	R W B	R: 26, W/B: 40			n=2
IDBB-LSR300□	R W B	R: 39, W/B: 60			n=3
IDBB-LSR400□	R W B	R: 52, W/B: 80			n=4
IDBB-LSR500□	R W B	R: 65, W/B: 100			n=5
IDBB-LSR600□	R W B	R: 78, W/B: 120			n=6
IDBB-LSR700□	R W B	R: 91, W/B: 140			n=7
IDBB-LSR800□	R W B	R: 104, W/B: 160			n=8
IDBB-LSR900□	R W B	R: 117, W/B: 180			n=9
IDBB-LSR1000□	R W B	R: 130, W/B: 200			IWDV-300S-24 (P.80)
IDBB-LSR1100□	R W B	R: 143, W/B: 220		n=11	
IDBB-LSR1200□	R W B	R: 156, W/B: 240		n=12	
IDBB-LSR1300□	R W B	R: 169, W/B: 260		n=13	
IDBB-LSR1400□	R W B	R: 182, W/B: 280		n=14	
IDBB-LSR1500□	R W B	R: 195, W/B: 300		n=15	
IDBB-LSR1600□	R W B	R: 208, W/B: 320		n=16	
IDBB-LSR1700□	R W B	R: 221, W/B: 340		n=17	
IDBB-LSR1800□	R W B	R: 234, W/B: 360		n=18	
IDBB-LSR1900□	R W B	R: 247, W/B: 380		n=19	
IDBB-LSR2000□	R W B	R: 260, W/B: 400		IWDV-600M2-24 (P.80)	n=20
IDBB-LSR2100□	R W B	R: 273, W/B: 420			n=21
IDBB-LSR2200□	R W B	R: 286, W/B: 440			n=22
IDBB-LSR2300□	R W B	R: 299, W/B: 460			n=23
IDBB-LSR2400□	R W B	R: 312, W/B: 480			n=24
IDBB-LSR2500□	R W B	R: 325, W/B: 500			n=25
IDBB-LSR2600□	R W B	R: 338, W/B: 520			n=26
IDBB-LSR2700□	R W B	R: 351, W/B: 540			n=27
IDBB-LSR2800□	R W B	R: 364, W/B: 560			n=28
IDBB-LSR2900□	R W B	R: 377, W/B: 580			n=29
IDBB-LSR3000□	R W B	R: 390, W/B: 600		n=30	

Wide Selection of Sizes



□ represents light color (R=Red, W=White, B=Blue)

*See page 18 for condensing lens and optical diffusing plate models.

*Condensing lens ILBB-□ and optional diffusing plate IKBB-LSR-□ can be mounted. □ represents size in 100 mm increments. We line up the condense lens from 100 to 1000 mm, and diffusing plate is from 100 to 1800 mm. When ordering, specify number and type of condensing lenses and diffusing plates required. Diffusing plates are available with transmissivity of 30%, 60%, 80%, or 90%.

*For extension cables, see P97 (extension cables for DC24V lights)

Easily Adjustable to Suit Installation Environment



Slot for special slide nuts (M5, M4, or M3)



Slot for M5 hex nuts

Power Supply(voltage control)

- IWDV-100S-24(100W, 1CH)
- IWDV-300S-24(300W, 1CH)
- IWDV-600M2-24(600W, 2CH)

By connecting the IWDV-300M1-24 to the IWDV-600M2-24, it's able to control until maximum 4CH.

Output control level: 1000 levels

External control: LAN control, 8bit parallel



details are described in P80

LIGHTING STRUCTURE

