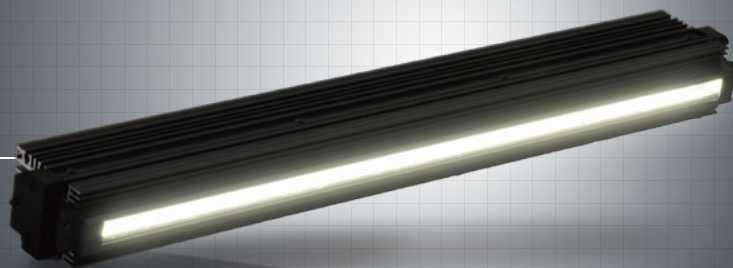


Line Light



Series	IDBB-LSRF series	IDBB-LSRH series	IDBB-LSR series	IDBA-RK series	IDBB-RE series
Product image					
Illumination method	Condense	Condense	Condense	Diffused light	Diffused light
Brightness	1,300,000 lx WD=50mm With condenser lens 1,500,000lx	1,000,000 lx WD=50mm With condenser lens 1,150,000 lx	600,000 lx WD=50mm With condenser lens 700,000 lx	40,000 lx WD=50mm 100,000cd/m ²	40,000 lx WD=50mm 160,000cd/m ²
Light-emitting surface (length)	100mm×n Longest 3,000mm	100mm×n Longest 3,000mm	100mm×n Longest 3,000mm	200mm×n Longest 2,400mm	100mm×n Longest 1,800mm
Light control	Collectively	In 100mm increments	Collectively	Collectively	Collectively
Air cooling system	Forced air cooling (fan air cooling)	Natural air cooling	Natural air cooling	Natural air cooling	Natural air cooling
The white color temperature	4,900K(typ)	4,900K(typ)	6,200K(typ)	4,900K(typ)	8,000K(typ)
Reference page	P.11	P.12	P.13	P.15	P.16
Applicable power supply series name	IWDV-300S-48 IWDV-600S-48	IMC-300M10-TP IMC-600M20-TP IMC-1000M30-TP	IWDV-100S-24 IWDV-300S-24 IWDV-600M2-24 IWDV-300M1-24	IWDV-300S-48 IWDV-300SL-48	IWDV-100S-24 IWDV-300S-24 IWDV-600M2-24 IWDV-300M1-24
Product image					
Number of light control levels	1,000 levels	1,000 levels	1,000 levels	No leve/1,000 levels	1,000 levels
Light Control System	Constant voltage	Constant current	Constant voltage	Constant voltage	Constant voltage
External Control	ON/OFF LAN/10-bit parallel	ON/OFF LAN	ON/OFF LAN/10-bit parallel	ON/OFF 0-5V Analog LAN/10-bit parallel	ON/OFF LAN/10-bit parallel
Reference page	P.63	P.65	P.66	P.63-64	P.66

Note: The brightness should only be used as a reference. It does not guarantee the quality of the product.
Note: Color temperature (typ) has described a representative value. Please contact us for further details.