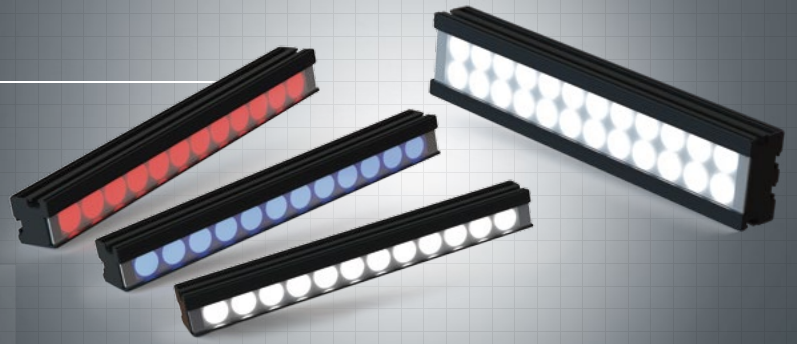
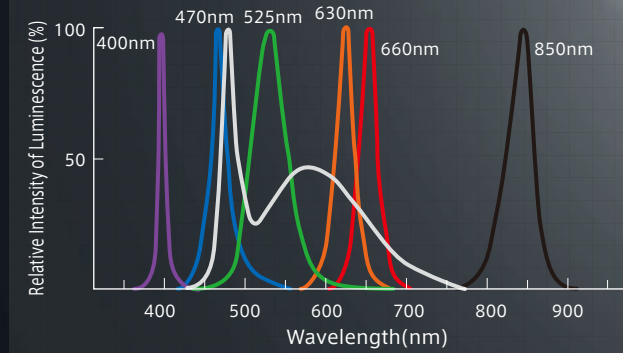


Bar Light



Wavelength Characteristics (Reference Values)



Series	IDBA-LEH2 series	IDBA-LEH series	IDBA-LE series	IDBA-SE series	IDBA-C series
Product image					
light distribution angle	narrow-angle · wide-angle	narrow-angle · wide-angle	narrow-angle · wide-angle	wide-angle	wide-angle
Recommended WD	80mm~5000mm	80mm~3000mm	80mm~1500mm	80mm~1000mm	10mm~300mm
Light-emitting surface size	multiples of 150mm max. 1800mm	multiples of 150mm max. 1800mm	multiples of 75mm max. 1200mm	multiples of 50mm max. 800mm	High flexibility of shape
Shape size (Height × width)	36mm×68mm	36mm×36mm	34mm×33mm	25mm×25mm	Various
Comparison of brightness (white, size about 150mm)	3~4x	2~3x	1x	1x	0.6x
Light Color	Red/White/Blue	Red/White/Blue	Red/White/Blue/Green/Yellow Infrared850nm Ultraviolet400nm	Red/White/Blue	Red/White/Blue Infrared Ultraviolet
The white color temperature	4,900K (typ)	4,900K (typ)	4,900K (typ)	6,200K (typ)	7,000K (typ)
Reference page					

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.