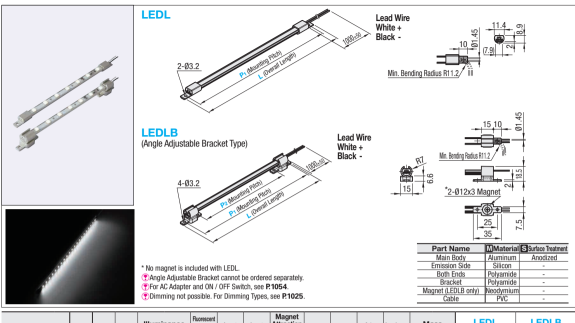
LED Bar Light Slim Bar with Angle Adjustable Bracket

IP67

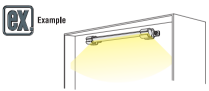


Part Number		Color	P2	L	Illuminance (Lux, lx)		Fluorescent lamp illumination	Input	Input Current	Attraction	Power Consumption	Temperature Range		Luminous Intensity			LEDL		LEDLB	
					(Lu)	ι, ικ,	comparison	Voltage (V)	(mA)	N {kgf}	(W)	(°C)	(Kelvin, K)	Angle	(9)		Unit Price	Volume Discount Rate	Unit Price	Volume Discount Rate
Туре	P1		LEDLB		lx/0.5m lx	lx/1m	(Reference)	` '	, ,	LEDLB			(, , ,		LEDL	LEDLB	1 ~ 9 pc(s).	10~50	1 ~ 9 pc(s).	10~50
LEDL LEDLB (Angle Adjustable Bracket Type)	185	W (White)	135	195	210	60	6W~	DC24 ±10%	70	21.5 {2.2}	1.68		45 5500	120°	17	27				
	335		285	345	370	120	10W~		140		3.36	-10~45			34	44				
	485		435	495	540	180	10W~		210		5.04	1 -10~45	5500	120-	51	61				
	635		585	645	700	240	20W~		280		6.72				68	78				

To each detail, see the glossary on P.1055. For order and installation, confirm "Notes on Usage" section on P.1056.

Take the LED elements vary on their luminous colors and luminance, they may be slightly different in their colors and brightness, though they are of the same part numbers.





- Angle adjustable bracket type (LEDLB) enables angle adjustment after light installation.
- Due to its slim shape, it can be used even in places with little space.

LEDLB (With Angle Adjustable Bracket) Mounting Example 360° PAllow for some slack of lead wire to adjust angle.

- ①Tighten the bracket with M3 screw. (Can be attached by using accessory magnets.)
 - ②Slide the LED assembly from the side of bracket and fix.
 - 3Adjust at any desired angle by rotating it by hand.

Illuminance Data (Ref.) · · · ·

LEDL185-W/LEDLB185-W Mounting Height 0.5m Mounting Height 1.0m (m) 1.0 1.0 1.0 1.0 1.0 1.0 1.0 Mounting Height 1.0m (m) LEDL485-W/LEDLB485-W Mounting Height 1.0m (m) Mounting Height 1.0m (m) 1.0

