





▶ LED LIGHTING SYSTEM | ▶ VISION APPLICATIONS | ▶ QUALITY CONTROL WITH CAMERA | ▶ HIGH POWERFUL LED | ▶ AFFORDABLE LIGHTING

AFFORDABLE & POWERFUL LIGHTING.



The Lite LBAR+ is a direct lighting bar, with a reduced number of LED. However, there is no lack of power and it can easily illuminate wide spaces.

The Lite LBAR+ can be set up downwards, in the same axis as the camera's, or with an angle of incidence, and offers a powerful light in continuous or in strobe mode. The rising and falling times are particularly short: 15 μ s and 10 μ s.

Thanks to the groove located at the back of the aluminum structure, you can easily integrate the light in any vision system. 2 LED indicators near the connector show if the product is powered. Moreover, the Lite LBAR+ is IP65.

Compliant with industrial standards, the competitive price of the Lite LBAR+ is obviously a real asset: its quality, the same as any other TPL Vision's product, and its satisfactory lighting power, make it an affordable long-lasting light.











RELATED PRODUCTS

Ask for your add-ons, customized for the Lite LBAR+:

- wiring
- diffusers
- fixing hardware
- safety glasses

TECHNICAL SPECIFICATIONS

LBAR+	Max standard length 1750mm						
	250	500	750	1000	1250	1500	1750
		Electronic					
Power supply	24 VDC +/-10%						
Functioning mode	CW + STR						
Overdrive	No						
Strobe conditions (On time, duty cycle)	No restriction						
Strobe input	24VDC - PNP & NPN						
Dimming	0-10V = 100%-20%						
Maximum rising time	15µs						
Maximum falling time	10µs						
Wiring	1x male M12 - 5 poles						
Max current (A) through power supply	0,6	1,2	1,8	2,4	3	3,6	4,2
Max. Consumption (W)	14,4	28,8	43,2	57,6	72	86,4	100,8
Max voltage drop in the bar (V)	0,02	0,08	0,18	0,31	0,49	0,70	0,96
Power supply cable : max length 5x0,34 ² for acceptable voltage drop (m)	>150	>150	>150	116	89	69	55
		Optics					
Colour	White, Red, Green, Blue, Infrared						
Number of Leds	5	10	15	20	25	30	35
Lenses	± 7°, ± 10°, ± 17°, NL						
Takel langeth (mana)		Mechanic		1022	1000	1522	1702
Total length (mm)	283 533 783 1033 1283 1533 1783 47,6 x 45						1/83
Width x Height (mm) Useful length (mm)	251	501	751	1001	1251	1501	1751
Useful width (mm)	231	301	731	31.5	1231	1301	1731
Weight (g) +/-10%	476	919	1361	1804	2246	2689	3131
Body materials	Aluminum						
Finish	Anodization						
Connector materials	Loaded ABS						
Diffuser option	Abrasion-resistant Polycarbonate						
Fixing	2 M4 nuts to insert in the groove located on the back of the light or directly use M4 screws						
Included add-ons	Lg 600mm : 2 nuts / 600 <lg<1250 3="" :="" nuts<br="">1250<lg<1750 4="" :="" nuts<="" td=""></lg<1750></lg<1250>						
	Е	invironme					
Operating temperature	-10° to +40°C / 80% of humidity without condensation No thermal shock (max temperature variation: 10°C in 24h)						
Storage temperature	-20° to +60°C / 80% of humidity without condensation No thermal shock (max temperature variation: 10°C in 24h)						
IP protection	IP 65*						
Labels	RoHS-CE-DEEE						

PNP : From 5 to 24V for 100% ON. From 0 to 1V for 100% OFF. NPN : less than 1V for 100% ON. Above 2V for 100% OFF. Max 20V.





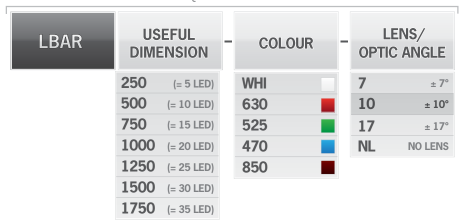


USER'S GUIDE



 $^{^{\}star}$ Liable to the use of a TPL Vision IP65 cable

REQUIRED SETTINGS

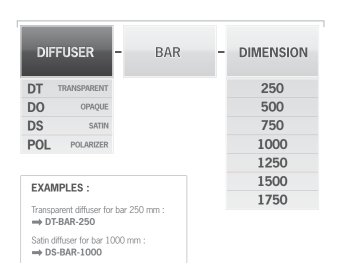


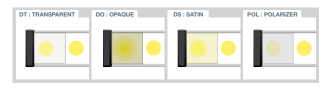
EXAMPLES:

LBAR+ 250mm white LED \pm 10° IP65 : \implies LBAR250-WHI-10 LBAR+ 500 mm red LED \pm 17° IP65 : \implies LBAR500-630-17 LBAR+ 1000 mm blue LED \pm 17° IP65 : \implies LBAR1000-470-17

DIFFUSERS

By default, the LBAR+ is delivered with a transparente diffuser. To order more diffusers (or polarizers), please us the following reference builder:





RELATED PRODUCTS





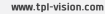




Features and presentations liable to modifications without prior notice. G-3 version, 2017/07 Edition

TPL VISION UK

Brenchley House - School Road - Charing - Kent TN27 0JW - UK Tel. +44 (0)1738 450 504 - contact@tpl-vision.co.uk





Other available documents:

- PDF, DWG, DXF, IGS, STEP
 & X_Y DRAWINGS
- USER'S GUIDE

