



▶ HOMOGENEOUS ILLUMINATION | ▶ MACHINE VISION SYSTEM | ▶ HIGH POWER LED | ▶ BLACK BACKGROUND | ▶ ULTRA-THIN BORDERS

POWERFUL LARGE BACKLIGHT, WITH SWITCHABLE BLACK BACKGROUND



Many machine vision systems are not made of 1 single light, but of many different illuminations. And, quite often, LED panels can disturb the camera and the other lights efficiency, because they are equipped with a white diffuser, when a dark background would be required.

The Black & Light (Bn'L) by TPL Vision is an innovative solution, that can be integrated in most applications. Equipped with high brightness LEDs, once it is switched on, it perfectly highlights the shape of the products you need to control.

And, as soon as it is off, it becomes a dark background, that helps the other illuminations to work properly. Moreover, the matt materials help to absorb the extra light, and to enhance the inspection process.

WITH THE BN'L, DISCOVER THE DARK SIDE OF BACKLIGHTS!













3 VERSIONS AVAILABLE

The **STANDARD version** is very easy to use: you don't have to adjust anything, only to plug the light. The STANDARD version works in continuous and strobe mode, with rising and falling times especially short: 25 µs and 15 µs. The STANDARD version generates a high powerful light, that fits most machine vision applications. Moreover, some LED, close to the connector, show if the light is powered, and if the strobe mode is on, for a better use of the product. Besides the **STANDARD Version**, 2 other versions are available: OVERDRIVE and TRINITI.



OVERDRIVE UP TO X3 WITH CURRENT CONTROL INSIDE

The OVERDRIVE version is just as easy to set and to use as the STANDARD version. Equipped with specific electronics, it gives the opportunity for users to overdrive on their own the lighting power. The OVERDRIVE version is dedicated to specialists who want to customize the luminous flux very precisely, so as to get the most reliable results.



OVERDRIVE UP TO X6 WITH YOUR OWN CONTROLLER

In the TRINITI version, the products do not have any current controller, which is very useful for users who want to work with their own controllers. In strobe mode, they can use the TRINITI lights in overdrive, so as to get a more intense lighting power. The TRINITI version definitely targets machine vision specialists, able to manage a whole vision system.

AVAILABLE DIMENSIONS

	BnL																	
LENGTH	200	300	400	500	600	700	800	900	1000	1100	1200	1300	1400	1500	1600	1700	1800	1900
200	✓																	
300		✓																
400			✓															
500				✓														
600					✓													
700						✓	✓	✓	✓	✓	✓							
800							✓	✓	✓	✓								
900								✓										

	BnL OVERDRIVE																	
LENGTH	200	300	400	500	600	700	800	900	1000	1100	1200	1300	1400	1500	1600	1700	1800	1900
200	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	~	✓	✓	✓	✓	✓	✓
300		✓																
400			✓															
500				~	~	✓	~	~	✓	✓	✓	~	✓	✓	✓	✓		
600					✓													
700						✓	✓	✓	✓	✓	✓							
800							✓	✓	✓	✓								
900								✓										

	BnL Triniti / BnL EXPERT																	
LENGTH	200	300	400	500	600	700	800	900	1000	1100	1200	1300	1400	1500	1600	1700	1800	1900
200	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
300		✓																
400			✓															
500				✓	✓	✓	✓	✓	✓									
600					✓	✓	✓											
700						✓												

TECHNICAL SPECIFICATIONS

	Ві	nL	BnL OV	ERDRIVE	Bnl Triniti / Bnl Expert					
		E	lectronics							
Power supply		24 VDC	External current controller (not supplied)							
Functioning mode			Continuou	s or strobe						
Strobe input			ON. From 0 to 1V for 1 Above 2V for 100% Of		N/A					
Overdrive	N	lo	У	es	According to	power supply				
Strobe Conditions (On time, duty cycle)	No res	triction	3ms @ 10%	at max power	300μs @ 5%	at max power				
Dimming		Potentiome	ter 20-100%		N,	/A				
Maximum rising time		25	μs		According to	power supply				
Maximum falling time		15	μs		According to	power supply				
Wiring	$Surface \leq 0,5m^2:$ 1 connector M12 $T\text{-Power 12A}$ 4 poles or $1 \text{ cable } 4x1.5^2$	Surface > 0,5m ² : 1 cable 4x1.5 ²	$\begin{aligned} & \text{Surface} \leq 0,25\text{m}^2: \\ & 1 \text{ connector M12} \\ & \text{T-Power 12A} \\ & 4 \text{ poles} \\ & \text{ or} \\ & 1 \text{ cable } 4\text{x}1.5^2 \end{aligned}$	0,25m² < Surface < 0,88m² : 1 connector M12 T-Power 12A 4 poles and 1 cable 4x1.5²	Surface ≤ 0.25 m ² : 1 cable 4x1.5 ²	0,25m ² < Surface < 0,5m ² : 2 cables 4x1.5 ²				
Power supply cable(s) max length	Wire M12 : 10m (not suppied) Cable : 10m	10m	Wire M12 : 10m (not suppied) Cable : 10m	Wire M12 : 10m (not suppied) Cable : 10m	10m	10m				
Max consumption	1.32W par 25cm ² in	peak and on average	0.43W/25cm ²	in peak max max on average @10%)	7.8W/25cm² in peak max 0.54W/25cm² max on average (300µs@5%)					
			Optics							
Colour			White, Red, Gre	en, Blue, Infrared						
		,	Mechanics	mm						
Thickness (mm)										
Surface	Mini 200x200mm – Max length 1.9m –	Max surface 0.88m ² Max perimeter 4.5m		Max surface 0.88m ² Vax perimeter 4.5m	Mini 200x200mm – Max surface 0.5m ² Max length 1.9m - Max perimeter 4.5m					
Weight	13 Kg/m² +/-15%									
Body materials	Aluminum and loaded ABS									
Diffuser	Black PMMA									
Fixing	4 M4 nuts (supplied) to insert in the groove or 4 M3x20 screws (not supplied)									
	Environment									
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 wi	thout condensation / I	No thermal shock (max	temperature variation:	10°C in 24h)				
IP protection	IP 40									
Labels	RoHS-CE-DEEE									

LIGHTING POWER

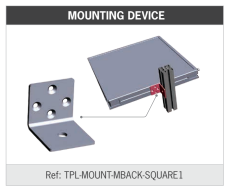
Distance	STANDARD	OVERDRIVE			
0 m	2 800 Lux	6 500 Lux			

Measurements taken with a Black & Light 40x40 WHI (+/-10%).

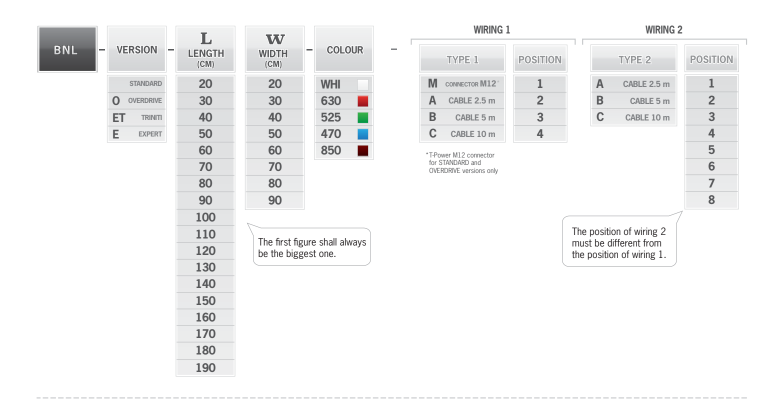


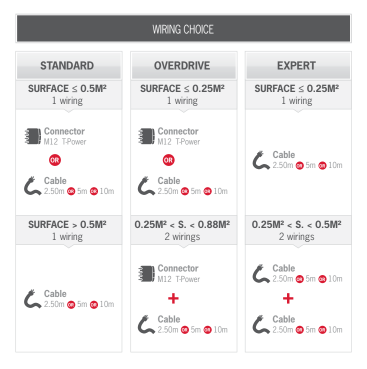
RELATED PRODUCTS

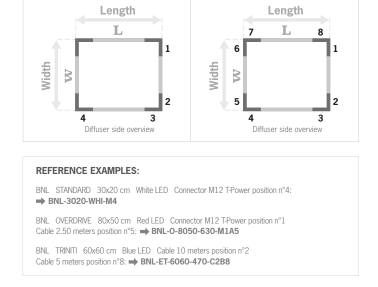




HOW TO BUILD YOUR REFERENCE







POSITION CHOICE

2 WIRINGS

1 WIRING

Features and presentations liable to modifications without prior notice. A-2 version, 2017/11 Edition



Other available documents:

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

