



# **CLASSIC XBAR RGB**

HOMOGENEOUS AND POWERFUL RGB LED LIGHTING BAR

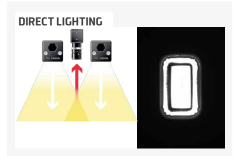

The XBAR RGB offers an homogeneous and powerful lighting, available in different colours. It is a versatile product, very useful if there is a large diversity of colours, forms or materials to control. The XBAR RGB gives the opportunity to select between 7 colours : white, red, green, blue, cyan, purple, yellow (3 opto-coupled inputs).

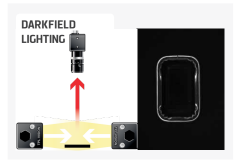
Generally used by 2 or 4, the lights can be set in a camera's collinear axis. In case of reflection, they can be either orientated with an angle of 45° or used with polarising filters. For very large areas, you can

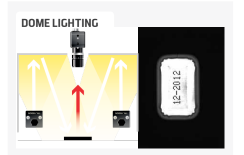
also create a matrix of 4 modules so as to get the required power and homogeneity. The XBAR RGB is equipped with a solid body made of anodized aluminum, and can work in continuous or strobe mode.

The XBAR RGB is recommended in the robotic field, especially in the palettization process, and also in the packaging process (cosmetic and food industry), where the product's colours and materials may regularly change.









# **TECHNICAL SPECIFICATIONS**

	5	10	15	
Electronics				
Power supply	24 VDC ±10%			
Max. Consumption (W) (WHI, 630,525,470)	15	30	45	
Max. Consumption (W) (850)	5	10	15	
Functioning mode	Continuous or strobe according to wiring			
Working mode	<ul> <li>Continuous if 1 colour</li> <li>5 s duty cycle 20% if 2 colours</li> <li>2 s duty cycle 10% if 3 colours</li> </ul>			
Strobe voltage	TTL or PLC			
Maximum power in the Led		350 mA/colour		
Strobe signal frequency	300 Hz			
Maximum rising time		1.5 ms		
Maximum falling time	1 ms			
Wiring	M12	M12 8 poles male connector		
Colour	RG	RGB (Red, Green, Blue)		
Number of Leds	5	10	15	
Lens by default		± 10°		
Mechanics				
Total length (mm)	222	372	522	
Width x thickness		47 x 47 mm		
Useful length (mm)	150	300	450	
Useful width (mm)		39		
Weight (g)	300	460	680	
Body materials	Colour	Colourless anodized aluminum		
Diffuser		Transparent, opaque or satin diffuser		
Fixing		2 M8 nuts to insert in the groove located on the back of the lighting		
Included add-ons		2 M8 nuts		
Environment				
Operating temperature		0 - 40°C		
Storage temperature		0 - 60°C		
IP protection	IP 40 (in	IP 40 (in option : IP65 and IP69K*)		
Labels		RoHS-CE-WEEE		

### \* IP69K OPTION

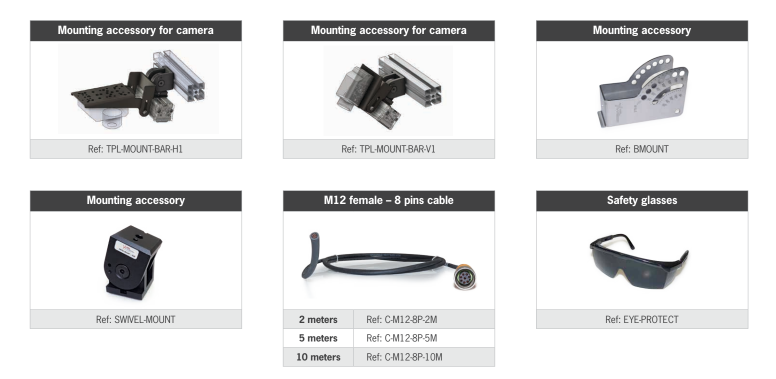


# HOW TO BUILD YOUR REFERENCE



XBAR 5 LEDS RGB ± 10° OPAQUE DIFFUSER IP40 : → XBAR5-RGB-10-D0 XBAR 15 LEDS RGB NO LENS TRANSPARENT DIFFUSER IP55 : → XBAR15-RGB-NL-DT-IP55

# ACCESSORIES



Features and presentations liable to modifications without prior notice. Ref.TS-010701-B2, 2024/01 Edition

Brenchley House - School Road - Charing - Kent TN27 OJW - UK Tel. +44 (0)1738 310 392 - contact@tpl-vision.co.uk

www.tpl-vision.com



Other available documents : • PDF, DWG, DXF, IGS, STEP & X\_Y DRAWINGS • USER'S GUIDE

