

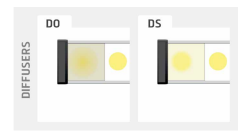
SPOT SBAR

EASY TO USE POWERFUL LIGHTING SPOT

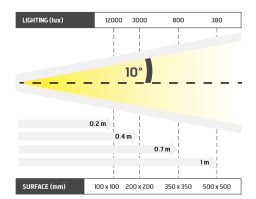
▶ MACHINE VISION SYSTEM | ▶ HIGH POWERFUL LED LIGHTING | ▶ SPOT LIGHT | ▶ DIRECT ILLUMINATION | ▶ QUALITY CONTROL WITH CAMERA

A VERY POWERFUL SPOT IN A BAR SHAPE.

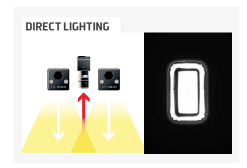




Equipped with a powerful led, the Spot SBAR is the ideal compromise between the spot and the bar: the Spot SBAR provides a very powerful lighting, just like a spot, and can be easily fixed, thanks to the groove behind, like a bar. Set up either upwards or downwards, it enables the powerful lighting of confined spaces. Thanks to its directive intense or diffuse lighting, the Spot SBAR reveals its whole potential for the control of a circular surface. Finally, the inside electronics make it very easy to use: you just have to plug the Spot SBAR on a 24V power supply.



Distance	0.2m		0.4m		0.7m		lm	
SBAR1-WHI	12000 lux	100 x 100 mm	3000 lux	200 x 200 mm	800 lux	350 x 350 mm	380 lux	500 x 500 mm
Minimum guaranteed values (white lighting measures)								







TECHNICAL SPECIFICATIONS

Electronics								
Power supply	24V ±10%							
Functioning mode	Continuous or strobe according to wiring							
Maximum rising time	1.5ms							
Maximum falling time	1ms							
Wiring	M12 4 poles male connector							
Max. Consumption	2W							
Optics								
Colour	White, Red, Green, Blue, Infrared (UV 405 available)							
Standard lens	±10°							
Mechanics								
Dimensions	47 x 47 x 75 mm							
Useful surface	45 x 35 mm							
Weight (g)	200g							
Materials	Colourless anodized aluminum							
Diffuser	Transparent diffuser							
Fixing	2 M8 nuts to insert in the back groove							
Included add-ons	2 M8 nuts							
Environment								
Operating temperature	0 - 40°C							
Storage temperature	0 - 60°C							
IP protection	IP 40							
Labels	RoHS-CE-WEEE							

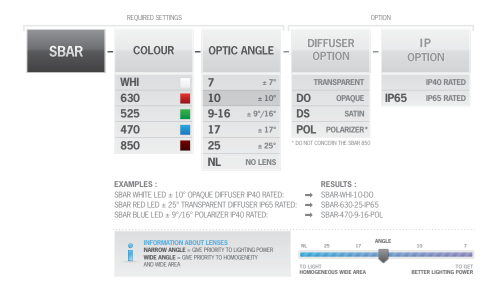
RELATED PRODUCTS

Ask for your add-ons, customized for the Spot SBAR:

- wiring
- diffusers
- fixing hardware
- safety glasses

MY CONTACT

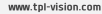
HOW TO BUILD YOUR REFERENCE



Features and presentations liable to modifications without prior notice. B-1 version, 2019/06 Edition

TPL VISION UK

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





Other available documents:

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

