



# **LOW ANGLE II** POWERFUL LOW ANGLE LIGHTING

▶ MACHINE VISION SYSTEM | ▶ QUALITY CONTROL WITH CAMERA | ▶ HIGH POWERFUL LIGHTING | ▶ DARK FIELD LIGHTING | ▶ DIFFUSE AND HOMOGENEOUS LIGHTING

# HOMOGENEOUS AND DIFFUSE **DARKFIELD LIGHTING**



The LOW ANGLE II provides a darkfield lighting, very popular among industrial vision professionals. Equipped with new leds, this version is 4 to 5 times more powerful than the previous version (as far as white and red leds are concerned). Placed closely to the surface, it provides an homogeneous lighting with a low incidence angle. The LOW ANGLE II can detect any kind of reliefs on flat surfaces. It turns out to be very useful to check engravings and to highlight edges, holes and cracks. The LOW ANGLE II can be easily set up on a production line, thanks to the M12 connector. The two versions (80 and 130 mm) can cope with the most demanding industrial standards, either in continuous or in strobe mode.



# **TECHNICAL SPECIFICATIONS**

	LOW ANGLE II 80	LOW ANGLE II 130	
Electronics			
Power supply	24 VDC ±10%		
Functioning mode	Continuous or strobe according to wiring		
Rising time	10 μs		
Falling time	10 μs		
Wiring	Remote M12 4 poles male connector		
Max. consumption 630 & 880 nm	4.2 W		
Max. consumption other colors	8.6 W		
<b>Optics</b>			
Colour	White, Red, Green, Blue, Infrared		
Number of Leds	96		
	Mechanics		
Dimensions	Ø Int: 74 mm - Ø Ext: 150 mm	Ø Int : 125 mm - Ø Ext : 201 mm	
Thickness	25 mm		
Weight	140 g	200 g	
Body materials	Aluminum and ABS		
Fixing	3 M4 screws		
Environment			
Operating temperature	0 - 40°C		
Storage temperature	0 - 60°C		
IP protection	IP 30		
Labels	RoHS-CE-WEEE		

# **RELATED PRODUCTS**

# Ask for your add-ons, customized for the LOW ANGLE II:

- wiring
- safety glasses
- fixing hardware

# MY CONTACT

# **HOW TO BUILD YOUR REFERENCE**

EXAMPLES: RESULTS:

LOW ANGLE II 80 WHITE LEDS: → LOWANGLEII80-WHI

LOW ANGLE II 80 RED LEDS: → LOWANGLEII80-630

LOW ANGLE II 130 BLUE LEDS: → LOWANGLEII130-470

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

